

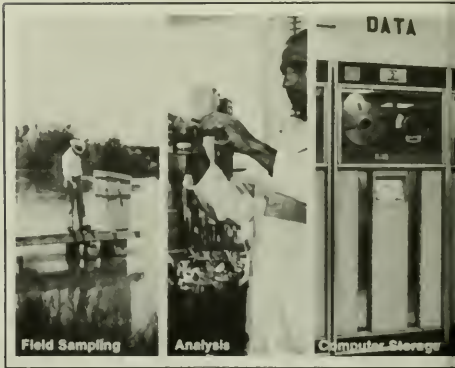
State of California  
The Resources Agency

Department of  
Water Resources

Division of Water Resources  
MAY 1 1982  
DRAFT - DRAFT



# Index to Sources of Hydrologic Data



ON THE COVER Providing hydrologic data is a linear process—from the sample of the resource taken in the field, to an analysis of the sample, to, finally, storage of the data in the computer—ready for use by the planner or environmental control agency.

**Department of  
Water Resources**

**Bulletin 230-81**

# **Index to Sources of Hydrologic Data**

**December 1981**

**Huey D. Johnson**  
Secretary for Resources  
**The Resources  
Agency**

**Edmund G. Brown Jr.**  
Governor  
**State of  
California**

**Ronald B. Robie**  
Director  
**Department of  
Water Resources**

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free of charge from:

State of California  
Department of Water Resources  
P. O. Box 388  
Sacramento, CA 95802

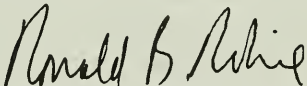
## FOREWORD

This bulletin, the second in a reference series, summarizes statewide information about sources of water and climatic data. The Department's computerized data storage and retrieval capability, combined with this bulletin, has replaced the discontinued Bulletin 130 series, "Hydrologic Data." The last in that series was Bulletin 130-75, containing 1974-75 data. All data formerly published in that and other series, with some exceptions noted herein, are now available from the Department's Water Data Information System.

The change was adopted because modern electronic data storage and retrieval methods are capable of providing water and climatic data in ways better suited to their intended use than would continuation of the traditional annual publication.

In keeping with the Department's metrication program most dimensions reported in this bulletin are in metric units.

We intend to expand the index to make it as complete a record as possible of sources of water and climatic data in and near California. We will continue to update our data files and to revise and publish Bulletin 230 at appropriate intervals.



Ronald B. Robie, Director  
Department of Water Resources  
The Resources Agency  
State of California

## ACKNOWLEDGMENT

Information on measurement and quality data on surface and ground water and on measurement of precipitation was obtained through the cooperation of volunteers and public and private agencies. Their assistance in furnishing this valuable service is greatly appreciated. A list of the cooperating organizations appears on pages 14 and 15.

Station and well information was compiled by the four district offices of the Department of Water Resources.

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State of California  
EDMUND G. BROWN JR., GOVERNOR

The Resources Agency  
HUEY D. JOHNSON, Secretary for Resources

Department of Water Resources  
RONALD B. ROBIE, Director

CHARLES R. SHOEMAKER M. CATHARINE BERGREN  
Deputy Director Assistant Director

ROBERT W. JAMES  
Deputy Director

MARY ANNE MARK GERALD H. MERAL  
Deputy Director Deputy Director

DIVISION OF PLANNING

Donald E. Owen . . . . . Chief  
Charles A. McCullough . Chief, Environmental Measurement Branch  
Welby R Madsen . . . Chief, Water Resources Evaluation Section

This bulletin was prepared under the supervision of  
Harley R. Woodworth . . . Associate Engineer, Water Resources  
by

Edward J. Labrie . . . . Senior Engineer, Water Resources  
James D. Goodridge . . . . State Climatologist  
Harold B. Knight . . . Water Resources Engineering Associate  
Ralph E. Vatalaro . . . . Water Resources Technician II  
Glenn J. Snow . . . . Data Processing Manager I  
James R. Domingos . . . . Associate Programmer Analyst

with assistance by

Earl G. Bingham . . . . Research Writer  
Barbara M. Goff . . . . Office Assistant II  
Paulyne Joe . . . . Senior Delineator  
Kenneth Yoshikawa . . . . Senior Delineator

State of California  
Department of Water Resources  
CALIFORNIA WATER COMMISSION

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THOMAS K. BEARD, Vice Chairperson, Stockton

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Tom Y. Fujimoto  
Assistant Executive Officer

The California Water Commission serves as a policy advisory body to the Director of Water Resources on all California water resources matters. The nine-member citizen Commission provides a water resources forum for the people of the State, acts as a liaison between the legislative and executive branches of State Government and coordinates Federal, State, and local water resources efforts.

## CONVERSION FACTORS

Quantity	To Convert from Metric Unit	To Customary Unit	Multiply Metric Unit By	To Convert to Metric Unit Multiply Customary Unit By
Length	millimetres (mm)	inches (in)	0.03937	25.4
	centimetres (cm) for snow depth	inches (in)	0.3937	2.54
	metres (m)	feet (ft)	3.2808	0.3048
	kilometres (km)	miles (mi)	0.62139	1.6093
Area	square millimetres ( $\text{mm}^2$ )	square inches ( $\text{in}^2$ )	0.00155	645.16
	square metres ( $\text{m}^2$ )	square feet ( $\text{ft}^2$ )	10.764	0.092903
	hectares (ha)	acres (ac)	2.4710	0.40469
	square kilometres ( $\text{km}^2$ )	square miles ( $\text{mi}^2$ )	0.3861	2.590
Volume	litres (L)	gallons (gal)	0.26417	3.7854
	megalitres	million gallons ( $10^6 \text{ gal}$ )	0.26417	3.7854
	cubic metres ( $\text{m}^3$ )	cubic feet ( $\text{ft}^3$ )	35.315	0.028317
	cubic metres ( $\text{m}^3$ )	cubic yards ( $\text{yd}^3$ )	1.308	0.76455
	cubic dekametres ( $\text{dam}^3$ )	acre-feet (ac-ft)	0.8107	1.2335
Flow	cubic metres per second ( $\text{m}^3/\text{s}$ )	cubic feet per second ( $\text{ft}^3/\text{s}$ )	35.315	0.028317
	litres per minute (L/min)	gallons per minute (gal/min)	0.26417	3.7854
	litres per day (L/day)	gallons per day (gal/day)	0.26417	3.7854
	megalitres per day (ML/day)	million gallons per day (mgd)	0.26417	3.7854
	cubic dekametres per day ( $\text{dam}^3/\text{day}$ )	acre-feet per day (ac-ft/day)	0.8107	1.2335
Mass	kilograms (kg)	pounds (lb)	2.2046	0.45359
	megagrams (Mg)	tons (short, 2,000 lb)	1.1023	0.90718
Velocity	metres per second (m/s)	feet per second (ft/s)	3.2808	0.3048
Power	kilowatts (kW)	horsepower (hp)	1.3405	0.746
Pressure	kilopascals (kPa)	pounds per square inch (psi)	0.14505	6.8948
	kilopascals ( $\text{kPa}$ )	feet head of water	0.33456	2.989
Specific Capacity	litres per minute per metre drawdown	gallons per minute per foot drawdown	0.08052	12.419
Concentration	milligrams per litre (mg/L)	parts per million (ppm)	1.0	1.0
Electrical Conductivity	microsiemens per centimetre ( $\mu\text{S}/\text{cm}$ )	micromhos per centimetre	1.0	1.0
Temperature	degrees Celsius ( $^\circ\text{C}$ )	degrees Fahrenheit ( $^\circ\text{F}$ )	$(1.8 \times ^\circ\text{C}) + 32$	$(^\circ\text{F} - 32)/1.8$

## INTRODUCTION

This second edition of "Index to Sources of Hydrologic Data" consists of six separate sections: an index to surface water measurement stations, an index to surface water quality stations, an inventory of ground water wells and related data, an index of precipitation stations, a list of current publications on other climatological data, and a list of available microfiche. The first edition of Bulletin 230 was published in July 1978.

A precipitation and evaporation station index and a description of microfiche files have been added to this edition of Bulletin 230. Inclusion of these features enhances the value of the Water Data Information System (WDIS) by providing significant precipitation data and by making all data in WDIS available through the microfiche filing system.

This periodic reference publication and WDIS have replaced the Department's series of data publications, "Hydrologic Data", Bulletin 130. Bulletin 230 provides a summary of sources from which water resources and climatic data may be obtained. The Department's Water Data Information System, described below, provides data from most of the sources listed in this bulletin.

Where applicable, the metric system of measurement has been used in this report. The appropriate metric units and their equivalents in the English system of measurement are listed on page viii.

### Water Data Information System

The Department of Water Resources' Water Data Information System is a computer-based system that manages data for surface water quality, ground water levels, ground water quality, surface water flows, evaporation, and precipitation. Data from these classes can be retrieved or evaluated by a common group of record identification fields. Among these are Hydrologic Areal Designation, Station Number, Date and Time (of observation), County, Latitude and Longitude, and Township and Range.

Current data for all six classes are entered into WDIS monthly or more frequently. Historical data will continue to be entered into the system, as will snow data when funds are available for this work.

WDIS performs three functions: storage, retrieval, and evaluation of water and climatic data. These data are entered, stored, and retrieved at the Department's computer center in Sacramento.

Data in the water quality classes are summarized under six parameter groups: minerals, nutrients, minor elements, supplemental minor elements, miscellaneous, and pesticides. These are listed on pages 174 and 175 for surface water quality and pages 290 and 291 for ground water quality.

The input units for these fields are generally milligrams per litre (mg/l). Output computations for equivalents per million (epm), percent reacting values (PRVs), sodium adsorption ratio (SAR), etc., are made during the reporting cycle.

WDIS stores data for all six water and climatic classes. The following summary indicates the volume of information stored for each of the six classes.

#### Water Quality (Chemical)

Streams and lakes	1930-1980 (or shorter)
4,400 stations	200,000 records
Ground water	1940-1980 (or shorter)
37,000 wells	175,000 records
Total water quality	375,000 records 5,000,000 observations

#### Ground Water Levels

Depth to water in wells	1924-1980 (or shorter)
41,000 wells	2,500,000 observations

#### Surface Water Flow

Total monthly flow	1900-1980 (or shorter)
4,800 stations	33,000 station-years

#### Climate

Monthly Precipitation	1849-1980 (or shorter)
4,100 stations	111,000 station-years
Annual Extreme Precipitation	5 minutes to 1 day
700 stations	15,000 station-years
Annual Extreme Precipitation	1 day to 60 days
1,500 stations	30,000 station-years
Monthly Evaporation	
450 stations	5,500 station-years

A record is an accounting of the results of field or laboratory determinations for a specific function. One record may contain as many as 21 observations.

The following summary lists the approximate number of EDP programs that WDIS can store, retrieve, evaluate, and print out for all six classes.

Surface Water Quality	7
Ground Water Levels	23
Ground Water Quality	9
Surface Water Flows	27
Climate (evaporation and precipitation)	16
WDIS (general)	103
Total	185

In addition to its normal printout mode, WDIS can produce duplicate magnetic tapes and microfiche. The advantage of microfiche output is that one microfiche, a 4-by-5 inch sheet of film, holds the reduced images of 268 pages of data printout, representing approximately 2,680 water quality analyses or 24,120 water measurement records. Samples of the many output capabilities available in the printout mode are shown on pages 684 through 692. A microfiche print is available immediately, while duplicate magnetic tapes and standard computer printouts are available within hours.

#### How to Obtain Data from WDIS

WDIS data are available on several media to those interested in gathering and using California water data. Other State and local agencies use WDIS, either on a contractual or mutually cooperative basis, to process and store their data and make them available to others. Those interested in WDIS data may contact the nearest DWR district office for microfiche, microfiche printouts, and computer printouts. Magnetic tapes are also available at actual cost. Users are encouraged to obtain data to be used in electronic data applications on magnetic tape to avoid the costs of repeated key data entries.

Northern District Office  
2440 Main Street  
P. O. Box 607  
Red Bluff, CA 96080  
Phone (916) 527-2011

Central District Office  
3251 "S" Street  
P. O. Box 160088  
Sacramento, CA 95816  
Phone (916) 445-6831

San Joaquin District Office  
3374 East Shields Avenue  
P. O. Box 5710  
Fresno, CA 93755  
Phone (209) 445-5443

Southern District Office  
849 South Broadway  
P. O. Box 6598  
Los Angeles, CA 90055  
Phone (213) 620-4107

At this time, the Department is using the following charges, which are subject to change.

<u>Data Requested</u>	<u>Charge</u>
Standard report (for example, data listing)	\$10 plus two cents per record
Statistical reports	\$10 plus 50 cents per station
Graphic display	\$10 plus \$1 per graph, plus one cent per record
Microfiche	19 cents each

These charges represent data produced from established processes and computer programs, such as shown in the examples on pages 693 through 695. Other pertinent examples of established processes are Tables 1 through 8.

#### Areal Designation System

As previously stated, data of all classes -- except climatic data, which is in a similar but older system -- can now be identified and retrieved by areal designation. Areal designation is a system that defines areal hydrologic boundaries over the entire State. The system divides the State into four levels designated as hydrologic basins, hydrologic units, hydrologic areas, and hydrologic subareas. All designations are identified by name and alpha-numeric code.

Hydrologic basin, the first level, divides the State into major geographic areas based on topographic, hydrologic, and institutional considerations.

Each of the hydrologic basins is divided into hydrologic units, which are defined by surface drainage and topographic and geologic conditions. Hydrologic units may encompass a total watershed, two or more small contiguous watersheds having similar hydrologic characteristics, or a closed drainage area.

The hydrologic area, the major subdivision of the hydrologic unit, is best typified as a major tributary of a stream, a major valley, or a plain along a stream containing one or more ground water basins and having closely related geologic, hydrologic, and topographic characteristics. Hydrologic area boundaries are based primarily on drainage boundaries.

Hydrologic areas are divided into subareas providing additional breakdown where desirable. The hydrologic subarea usually consists of a single ground water basin and its

tributary area, a definable portion of a larger ground water basin, one or more tributaries in a major river system, or a definable portion of a large tributary system. In certain instances, practical political or water service areas may determine the areal boundary.

The four levels and the number of designated areas in each level are:

Hydrologic Basin	12
Hydrologic Unit	168
Hydrologic Area	495
Hydrologic Subarea	634

A map showing the hydrologic areal designation is enclosed in an envelope inside of the back cover.

#### Future Direction

The future WDIS is envisioned as an on-line system with terminals available to data users. A user through a terminal would have the capability to call up and print out the desired data.

Additional water related and climate data that could conceivably be stored and made available in WDIS would be snow measurements, wind, solar radiation, and temperature. To date, no plan has been formulated to incorporate these data into WDIS.

Current data from all classes will be entered into WDIS periodically. Historical data from all classes will be added to WDIS to the extent of available funds.

The listings in this report may require additions, deletions, or other corrections. We will welcome having these called to our attention. Readers are invited to comment to the appropriate DWR district office.



PART A  
INDEX TO  
SURFACE WATER MEASUREMENT STATIONS

## Part A

### INDEX TO SURFACE WATER MEASUREMENT STATIONS

Part A is a comprehensive index of surface water gaging stations in and adjacent to California. Information is listed for all known stations, past and present. The types of information included will be helpful in an initial research of streamflow data. Part A replaces the DWR report, "Index of Stream Gaging Stations In and Adjacent to California" - Bulletin No. 157. The station information from that report has been revised and brought up to date as of August 1981.

Two general types of information for each gaging station are presented here. The first consists of location data such as station name, latitude and longitude, station numbers assigned by the Department of Water Resources and the U. S. Geological Survey, hydrologic areal designation (areal code), elevation, township-range location, USGS quadrangular sheet number, county, and DWR district. This information locates each station in a specific geographic and hydrologic area.

The second type relates to record data, such as period of record, drainage area, agency that operates the gage, source, purpose, and reliability.

The meaning of each column heading used in Part A and the symbols entered beneath it are explained in the following pages. Stations are listed first in alphabetical order by the station name (Table 1) and are then cross-referenced in numerical order by DWR station number (Table 2).

EXPLANATION OF COLUMN  
HEADINGS IN TABLE 1

**SURFACE WATER MEASUREMENT STATIONS BY NAME**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	LAND NUMBER	TOWNSHIP & RANGE	PURPOSE TYPE	FICHE	SOURCE
--------------------------	---------------------------	---------------	------------------	----------------------------	-----------------------------	-----------------	---------------------	----------------	---------------------	-----------------	-------	--------



This column (indicated by the arrow) provides the DWR number assigned to a surface water measurement station. It consists of six characters - a letter and five digits of the form Al-2345. The last four characters define a station location in upstream order on a particular stream, and the first two characters have an areal designation orientation derived from the following table.

**A - Sacramento River Area**

- |                                 |                      |
|---------------------------------|----------------------|
| 0 - Sacramento Valley Flaar     | 5 - Feather River    |
| 1 - Pit River                   | 6 - Yuba-Bear Rivers |
| 2 - Shasta Lake                 | 7 - American River   |
| 3 - Sacramento Valley Westside  | 8 - Cache Creek      |
| 4 - Sacramento Valley Northeast | 9 - Putch Creek      |

**B - San Joaquin River Area**

- |                               |                                 |
|-------------------------------|---------------------------------|
| 0 - San Joaquin Valley Flaar  | 5 - Merced River                |
| 1 - Cosumnes River            | 6 - Fresno-Chawchilla River     |
| 2 - Mokelumne-Calaveras River | 7 - San Joaquin River           |
| 3 - Stanislaus River          | 8 - San Joaquin Valley Westside |
| 4 - Tuolumne River            | 9 - Sacramento-San Joaquin      |

**C - Tulare Lake Area**

- |                              |                                |
|------------------------------|--------------------------------|
| 0 - Tulare Lake Valley Flaar | 4 - Green Horn Mountains       |
| 1 - Kings River              | 5 - Kern River                 |
| 2 - Kaweah River             | 6 - Tehachapi Mountains        |
| 3 - Tule River               | 7 - Tulare Lake Basin Westside |

**D - Central Coastal Area**

- |                              |                           |
|------------------------------|---------------------------|
| 0 - Santa Cruz               | 5 - San Luis Obispo Coast |
| 1 - Pajaro-San Benito Rivers | 6 - Santa Maria-Cuyama    |
| 2 - Lower Salinas River      | 7 - Carrizo Plain         |
| 3 - Upper Salinas River      | 8 - Santa Ynez River      |
| 4 - Monterey Coast           | 9 - Santa Barbara Coast   |

**E - San Francisco Bay Area**

- |                       |                        |
|-----------------------|------------------------|
| 0 - San Francisco Bay | 5 - Alameda Creek      |
| 1 - Coast-Marin       | 6 - Santa Clara Valley |
| 2 - Marin-Sonoma      | 7 - Bayside-San Mateo  |
| 3 - Napa-Solano       | 8 - Coast-San Mateo    |
| 4 - East Bay          |                        |

**F - North Coastal Area**

- |                             |                   |
|-----------------------------|-------------------|
| 0 - Smith River             | 5 - Mad River     |
| 1 - Lost River-Butte Valley | 6 - Eel River     |
| 2 - Shasta-Scott Valleys    | 7 - Mattole River |
| 3 - Klamath River           | 8 - Mendocino     |
| 4 - Trinity River           | 9 - Russian River |

**G - North Lahontan Area**

- |                     |                   |
|---------------------|-------------------|
| 1 - Surprise Valley | 5 - Smoke River   |
| 2 - Madeline Plains | 6 - Herlong       |
| 3 - Eagle Lake      | 7 - Truckee River |
| 4 - Susan River     | 8 - Carson River  |
|                     | 9 - Walker River  |

**V - South Lahontan Area**

- |                      |                     |
|----------------------|---------------------|
| 0 - Mono Lake        | 5 - Amargosa River  |
| 1 - Adobe Valley     | 6 - Ivanpah         |
| 2 - Owens River      | 7 - Seales Lake     |
| 3 - Cottonwood Creek | 8 - Antelope Valley |
| 4 - Deep Springs     | 9 - Mojave River    |

**W - Colorado River Area**

- |                            |                                  |
|----------------------------|----------------------------------|
| 1 - Mojave Desert          | 5 - West Salton Sea              |
| 2 - Needles-Calorada River | 6 - East Salton Sea              |
| 3 - Whitewater River       | 7 - Blythe-Yuma-Calorada River   |
| 4 - Carrizo Creek          | 8 - Coyote Wash                  |
|                            | 9 - Imperial Irrigation District |

**X - San Diego Area**

- |                           |                      |
|---------------------------|----------------------|
| 1 - San Joaquin Creek     | 5 - San Diego River  |
| 2 - Santa Margarita River | 6 - Sweetwater River |
| 3 - San Luis Rey River    | 7 - Otay River       |
| 4 - San Dieguito River    | 8 - Tia Juana River  |

**Y - Santa Ana Area**

- |                                      |                                      |
|--------------------------------------|--------------------------------------|
| 1 - Santa Ana River below<br>Narrows | 5 - Santa Ana Headwaters             |
| 2 - China Creek                      | 6 - Santa Ana River above<br>Narrows |
| 3 - Lytle-Cajon Creeks               | 7 - San Timotea Creek                |
| 4 - Warm City Creeks                 | 8 - Temescal Wash-Elsinore           |
|                                      | 9 - San Jacinto River                |

**Z - Los Angeles Area**

- |                             |  |
|-----------------------------|--|
| 1 - Ventura River           | 5 - Ventura Los Angeles Coastal        |
| 2 - Lower Santa Clara River | 6 - Los Angeles River                  |
| 3 - Upper Santa Clara River | 7 - San Gabriel River above<br>Narrows |
| 4 - Calleguas-Conejo Creeks | 8 - San Gabriel River below<br>Narrows |

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC'	LONGITUDE DEG' MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE#	SOURCE
--------------------------	---------------------------	---------------	------------------	---------------------------	----------------------------	-----------------	---------------------	----------------	---------------------	---------	------	-------	--------



This column provides an eight-digit number that identifies the station under the coding system of the U. S. Geological Survey.

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC'	LONGITUDE DEG' MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE#	SOURCE
--------------------------	---------------------------	---------------	------------------	---------------------------	----------------------------	-----------------	---------------------	----------------	---------------------	---------	------	-------	--------



This column shows a five-digit alpha-numeric identifier for basins, units, areas, and subareas of the hydrologic areal designation system. The first digit, a letter, identifies the basin; the second and third digits, numbers, identify the unit; the fourth digit, a letter, identifies the area; and the fifth digit, a number, identifies the subarea. As an example, B-07.D2 identifies the San Joaquin River Basin, Middle West Side Unit, Panoche Creek Area, and Los Banos Reservoir Subarea. A map showing the hydrologic areal designation is enclosed in an envelope inside the back cover.

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC'	LONGITUDE DEG' MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE#	SOURCE
--------------------------	---------------------------	---------------	------------------	---------------------------	----------------------------	-----------------	---------------------	----------------	---------------------	---------	------	-------	--------



This column gives the name assigned to the station by the Department of Water Resources that provides general information about the stream and its location in relation to the nearest prominent landmark. It may differ from the name assigned by other agencies involved with the station. These entries have been abbreviated to fit the 33-character space available.

Station names are divided into three units, set off by commas, which identify the stream, branch of the stream, and the landmark near the station's location on the stream. For example, OSBORN C, SF, A LEANING TREE RD identifies the station on the south fork of Osborn Creek at Leaning Tree Road.

Standard abbreviations used throughout Tables 1 and 2 are:

A	at	HG	headgate	PP	powerplant
AB	above	HQ	headquarters	PT	paint
AC	acre	HW	headworks	PU	pump
ALT	alternate	HWY (HY)	Highways	PUL	pumping plant
AQU	aqueduct	HI	high	PWR (PR)	power
AVE (AV)	Avenue	ID	irrigation district	R	river
+	and	IF	inflow	RASTA	ranger station
B	branch	INT (INTER)	international	R-D	reclamation district
BAS	basin	INL	inlet	RD	road
BDY (BNDRY)	boundary	IRR	irrigation	RES	reservoir
BL	below	IT	intake	RESER	reservation
BLVD (BLD)(BV)	boulevard	ISL	island	RH	ranch
BP	bypass	JCT	junction	RNG	range
BR	bridge	L	little	RNGR	ranger
C	creek	LA (LN)	lane	RR	railroad
CA	canal	LA AQU	Los Angeles Aqueduct	S	south
CF	cutoff	LD	land	SB	south branch
CG	campground	LDG	landing	SCH	school
CH	channel	LI	line	SF	south fork
CN	canyon	LK	lake	SJ	San Joaquin
CO	company	LO	lower	SLU	slough
COND (CD)	conduit	M	middle	SO	southern
COU	county	MB	middle branch	SP	spill
CP	camp	MDW (MD)	meadow(s)	SPDG	spreading grounds
CT	court	MF	middle fork	SPLWY (SPWY)	spillway
CTY	city	MI	mile	SPR	spring(s)
D	ditch	MN	main	STR	strait
DD	diversion ditch	MO	mouth	ST (STS)	street(s)
DEB	debris	MT	mountain	STA	station
DI	dike	N	north	STO	storm
DIV	diversion	NB	north branch	STODR	storm drain
DM	dam	NF	north fork	TR	tailrace
DR	drain	NLY	norterly	TRIB	tributary
DRI	drive	NO	number	TU	tunnel
DS	downstream	NOR	northern	U	university
DMS	damsite	NR	near	UP	upper
E	east	OFL	outflow	US	upstream
EB	east branch	OL	outlet	VLY	valley
EF	east fork	OPP	opposite	VET-MET	venture meter
F	fork	P	pit	W	West
FD	field	PD	pond	WAS (WA)	wosh
FL	flume	PERC	percolation	WB	west branch
FOBY	fareboy	PH	powerhouse	WD	water district
FY	ferry	PI	pipe	WF	west fork
GT	gate	PK	park	WR	weir
GTS	gates	PL	pipeline	WT	water
HD	head	PLT	plant	WY	wasteway
				XING	crossing

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE (DEG' MIN SEC")	LONGITUDE (DEG' MIN SEC")	DWR DISTRICT	OPERATING AGENCY	ACR-NCP	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	LCODE	SOURCE
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These columns give the latitude and longitude of the station in degrees, minutes, and seconds. (Normally these coordinates would locate the station within about 80 feet. However, some of the stations listed were converted from previous least values of tenths of minutes, and, therefore, would only locate the station within about 500 feet. The objective is to locate all stations within 80 feet.)

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE (DEG' MIN SEC")	LONGITUDE (DEG' MIN SEC")	DWR DISTRICT	OPERATING AGENCY	ACR-NCP	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	LCODE	SOURCE
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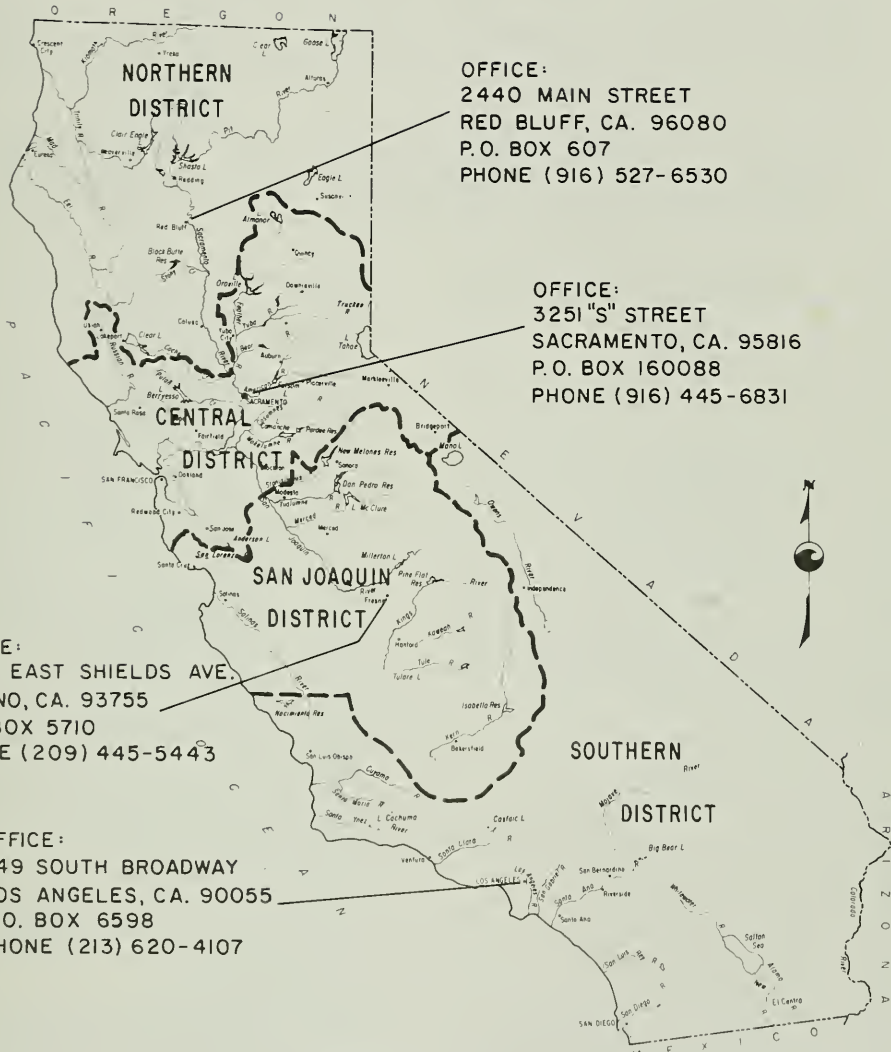
This column shows the DWR district code composed of a two-letter abbreviation that identifies the Department of Water Resources' district in which the station is located or other DWR subdivision that operates the station.

Code

DWR Organization

ND	Northern District
CD	Central District
SJ	San Joaquin District
SD	Southern District
OM	Division of Operations and Maintenance (statewide, headquartered in Sacramento)

A map of the DWR districts is on page 13.



DISTRICTS OF  
THE DEPARTMENT OF WATER RESOURCES

## SURFACE WATER MEASUREMENT STATION INDEX

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE (DEG' MIN' SEC')	LONGITUDE (DEG' MIN' SEC')	DWRE DISTINCT?	OPERATING AGENCY?	OWAO NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FCIE	SOURCE
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This column contains a four-digit number, assigned by the Department of Water Resources, that identifies the agency currently operating the station, or the agency that last operated it, if it is subsequently discontinued. Numerous other agencies and individuals also provide this Department with precipitation data.

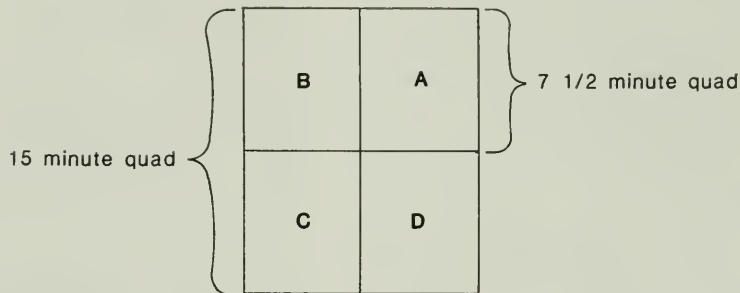
Code	Agency	Code	Agency
1101	Los Angeles County Flood Control District	3989	Arrowhead Corporation
1200	Los Angeles City, Department of Water & Power	4202	Sacramento Municipal Utility District
1401	San Diego County	4355	Palmdale Water District (ID)
1434	Yuba County Water Agency	4372	Palo Verde Irrigation District
1468	U. S. Coast & Geodetic Survey	4382	Paradise Irrigation District
1482	San Benito County Flood Control & Water Conservation District	4405	Vista Irrigation District
1492	Nevada Irrigation District	4412	The Metropolitan Water District of Southern California
1839	U. S. Energy, Research & Development Administration	4414	Big Bear Municipal Water District
1872	Mosquito District Municipal Water Company	4417	Orange County Water District
1922	Pochecho Pass Water District	4702	Cucamonga Water District
2150	Rancho California Water District	4706	Fontana Union Water District
2256	Tohoe Regional Planning Agency	4740	Southern California Edison Company
2332	Casitas Municipal Water District	4748	San Antonio Water Company
2342	Butte Valley Irrigation District	4892	Lake County Flood Control & Water Conservation District
2390	Tule Irrigation District	4926	San Mateo County Flood Control District
2400	Santa Clara Valley Water District	5000	U. S. Geological Survey
2484	La Canada Irrigation District	5001	U. S. Water & Power Resources Services
2487	Kings River Water Association	5002	U. S. Department of Army
2492	Tuolumne County Water District No. 2	5003	U. S. Department of Navy
2581	Modoc County Irrigation District	5005	U. S. Forest Service
2583	Bay Cities Water Company	5006	U. S. Department of Air Force
2624	Siskiyou County	5008	U. S. Bureau of Indian Affairs
2625	Siskiyou County Flood Control & Water Conservation District	5009	U. S. Bureau of Sport Fisheries & Wildlife
2668	Placer County Water Agency	5015	U. S. International Boundary & Water Commission
2806	Oroville - Wyandotte Irrigation District	5050	California Department of Water Resources
2820	Walker River Irrigation District	5056	California State Water Resources Control Board
2823	South Santa Clara Valley Water Conservation District	5073	California Department of Fish & Game
2863	Tulare County	5075	University of California, Davis
2907	Sonoma County Flood Control District	5100	Alameda County Flood Control & Water Conservation District
2908	Sonoma County Water Agency	5101	San Bernardino County Flood Control District
2917	San Joaquin Canal Company	5102	Orange County Environmental Management Agency
2923	Humboldt Bay Municipal Water District	5103	Riverside County Flood Control & Water Conservation District
2925	U. S. Soil Conservation Service	5107	Placer County
2980	Western Municipal Water District	5108	Sacramento County
3044	Tule River Association	5115	Monterey County Flood Control & Water Conservation District
3207	California Department of Transportation	5117	San Luis Obispo County Flood Control & Water Conservation District
3210	City of Pasadena	5121	Ventura County Flood Control District
3366	Hoppy Valley Irrigation District (dissolved 1925)	5133	Kern County Water Agency
3400	Son Bernardino Valley Water Conservation District	5135	Coachella Valley County Water District
3751	Galeto County Water District	5204	San Francisco, City & County
3774	Santa Barbara, City	5229	San Diego, City
3901	Santa Ynez River Water Conservation District	5400	Helix Water District (ID)
3914	Lake Hemet Municipal Water District	5401	Alameda County Water District
3922	U. S. National Weather Service	5404	Santa Maria Valley Water Conservation District
3964	Berrendo Meso Water District		
3983	Napa County Flood Control & Water Conservation District		

Code	Agency	Code	Agency
5409	Imperial Irrigation District	6308	Sierra Pacific Power Company
5411	United Water Conservation District	6361	Santa Barbara County Flood Control & Water Conservation District
5412	San Bernardino Valley Municipal Water District	6577	Truckee-Carson Irrigation District
5415	South Sutter Water District	7700	Georgetown Divide Public Utility District
5515	Central California Irrigation District	7707	Marin, No., County Water District
5518	South San Joaquin Irrigation District	7709	Mariposa County
5520	Oakdale Irrigation District	7715	Desert Water Agency
5521	Modesto Irrigation District	7736	Marin County
5524	Turlock Irrigation District	7747	Marin Municipal Water District
5525	Merced Irrigation District	7778	Duryea, Hael, & Gilman (San Francisco Engineering Firm, now defunct)
5527	El Nido Irrigation District	7802	Pacific Power & Light Company
5530	Madera Irrigation District	8022	Ventura River County Water District
5604	Tulare Irrigation District	8035	Mojave Water Agency
5611	Sausalito Irrigation District	8043	Montecit County Water District
5613	Delano-Earlmarl Irrigation District	8069	San Luis Obispo County
5619	Terra Bella Irrigation District	8085	Woodbridge Irrigation District
5630	Tulare Lake Basin Water Storage District	8090	Ventura County
5631	Fresno Irrigation District	8093	Yolo County Flood Control & Water Conservation District
5640	Buena Vista Water Storage District	8132	Montague Water Conservation
5694	Mexico, Ministry of Hydraulic Resources, Government	8185	Kaweah & St. Jahns Water Association
5700	Kern County Land Company	8201	East Bay Municipal Utility District
5703	California-American Water Company (California W&T County)	8212	Long Valley Irrigation District
5706	Pacific Gas & Electric Company	8904	U. S. Bureau of Land Management
5711	Escandido Mutual Water Company	9018	San Rafael, City
5712	Dudley, Miller & Lux	9040	Santa Cruz County Flood Control & Water Conservation District
5717	Termescale Water Company	9067	Madac County
5876	Crestline-Lake Arrowhead Water Agency	9200	U. S. National Park Service
5999	Unknown Agency	9269	Kings River Conservation District
6229	Bear Valley Mutual Water Company	9446	San Diego County Flood Control & Water Conservation District
6235	Contra Costa County Flood Control & Water Conservation District		
6236	Colony Holding Corporation		
6250	Stone & Webster Engineering Corporation		

### SURFACE WATER MEASUREMENT STATION INDEX

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE	SOURCE
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This column contains a four digit alpha-numeric code that identifies the USGS 15-minute and 7 1/2-minute quads within which the station is located. Each 15-minute quad is divided into four 7 1/2-minute quads. A three-digit number identifies the 15-minute quad, and an appended alphabetical code identifies the appropriate 7 1/2-minute quad in the order of NE, NW, SW, SE, represented by A, B, C and D respectively.

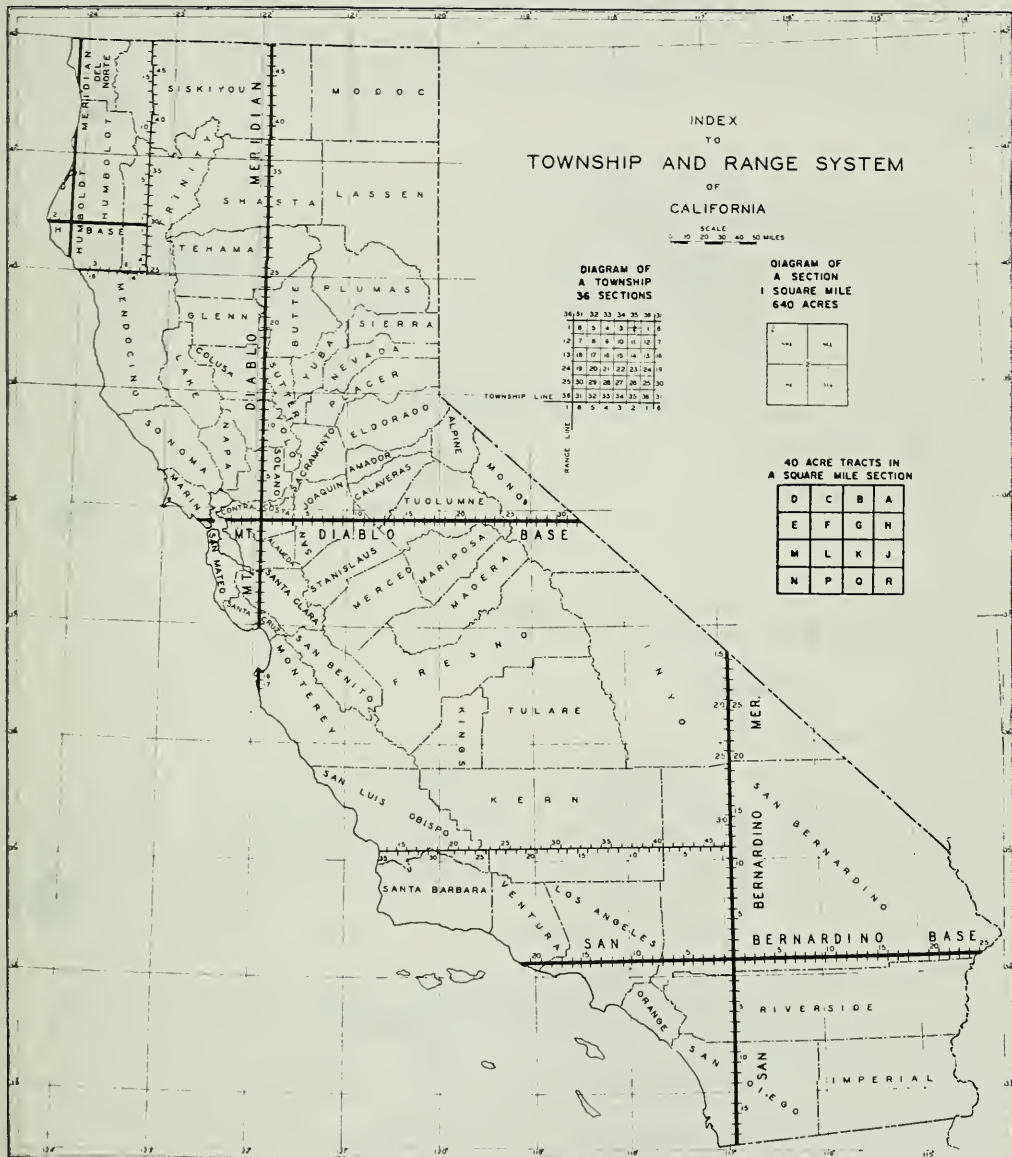


For example, quad number 647C identifies the SW one-fourth (7 1/2-minute quad) of the Redding 15-minute quad.

### SURFACE WATER MEASUREMENT STATION INDEX

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE	SOURCE
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This column contains a nine-digit number that identifies the township, range, section, and base and meridian in which the station is located. The State of California is divided into three base and meridian systems. Humboldt Base and Meridian (H) covers the northwestern coastal corner of California. Mt. Diablo Base and Meridian (M) covers from the Oregon border south to Kern and San Luis Obispo Counties. San Bernardino Base and Meridian (S) covers southern California. A map showing the three base and meridian sections is on page 17. Other base and meridian sections for Oregon (the Willamette), and for Arizona (the Gila), are also included in the index. The State of Nevada is covered by the Mt. Diablo Base and Meridian.



**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN' SEC'	LONGITUDE DEG' MIN' SEC'	DWR DISTRICT	OPERATING AGENCY	COUNTY NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
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This column shows the main purpose of the station, defined by a one-digit letter as follows:

- |  |                 |
|--|-----------------|
| F - Flood Forecasting                      | D - Diversions  |
| P - Project Operation                      | H - Hydrology   |
| S - Special Studies                        | C - Correlation |
| L - Legal - Water Master - FPC Requirement |                 |

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN' SEC'	LONGITUDE DEG' MIN' SEC'	DWR DISTRICT	OPERATING AGENCY	COUNTY NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
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The type of record currently being made at the station is identified by a one-digit code as follows:

- |            |
|------------|
| V - Volume |
| F - Flow   |
| S - Stage  |

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN' SEC'	LONGITUDE DEG' MIN' SEC'	DWR DISTRICT	OPERATING AGENCY	COUNTY NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
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An asterisk in the fiche column indicates that surface water measurement data for the station are available on microfiche.

## SURFACE WATER MEASUREMENT STATION INDEX

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	DUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
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This column contains a five-digit source code, which indicates the sources from which data for the station are acquired. If various periods of record are available from more than one source, these sources are identified chronologically from left (oldest period) to right (most recent period). The general source - federal, state or local - can usually be more specifically identified by referring to the operating and cooperating agency listed on pages 14 and 15. Use of symbols denoting "Federal", "State", and/or "Local" also implies publication of the data, whereas use of the symbol denoting "Not Published" (usually referring to a local agency) directs the user to the operating agency to obtain the data.

<u>Code</u>	<u>Definition</u>
F	Federal
S	State
L	Local
N	Not Published

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE (DEG MIN SEC.)	LONGITUDE (DEG MIN SEC.)	DISTRICT	OPERATING AGENCY	OWNER NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FARE	SOURCE
C0-1970	11-2228-30	C-01.H0	A CANAL A LATOH	36-26-06	119-40-24	SJ	2467	3358	175/21E-22M	F	F		L
F3-1930	11-5063-00		A CANAL AT KLEMATH FALLS	42-12-20	121-45-03	SD	5000		385/09E-30M	F	F		SL
VO-1960	10-2874-25	W-01.00	A DITCH J 3 MI BL 1T NR LEE Vining	37-52-10	119-06-12	SD	1200	4930	015/26E-10M	F	F		L
V2-1989	10-2741-50	w-03.00	A DRAIN A INTAKE NR BISHOP	37-21-18	118-23-32	SD	1200	413C	075/33E-07M	F	F		LL
V2-1929	10-2743-20	w-03.00	A DRAIN AN OIG PINE CA NR BISHOP	37-16-54	118-19-06	SD	1200	413D	065/33E-02M	F	F		LL
V2-1945	10-2706-40	w-03.80	A D COLLINS CANAL NR BISHOP	37-21-42	120-20-06	SD	1200	413D	075/33E-10M	F	F		LL
V2-3990	10-2786.00	w-03.C0	ABEROLEN O 48 LA AGU NR INOEPENO	36-57-06	118-12-30	SD	1200	3728	115/34E-26M	F	F		L
V2-2975	10-2739.85	w-03.80	ABERLDRN DITCH NR BISHOP	37-20-29	118-26-40	SD	5000	413C	075/32E-17M	F	F		LL
AV-1426	11-4335.70	A-03.47	ADAMS C NR KNOXVILLE	38-04-17	122-17-44	CD	5000	316A	10N/04W-16M	F	F		LL
AE-1640	11-4486.00	A-04.04	ADDRE C A HIGHLO CF NR HIGHLO SPR	38-56-12	122-53-6	SD	5050	5348	14N/09W-32M	F	F		SS
AE-1560	11-4490.29	A-04.04	ADDRE C A 500A BAY ROAD A FINLEY	39-00-54	122-52-30	SD	5050	548	14N/09W-33M	F	F		SS
AE-1570	11-4493.00	A-04.04	ADDRE C BELT HILL RD NR HIGHLO SP	38-57-24	122-53-24	SD	5050	5348	13N/09W-20M	F	F		SS
AE-1670	13-4485.00	A-04.04	ADDRE C NR KELSEYVILLE	38-53-37	122-52-47	SD	5000	5348	13N/09W-32M	F	F		FF
FI-3913		E-04.00	ACT PUMPS DT KLAMATH R AT AOY	42-04-54	116-56-30	SD	5000	311	045/08E-23M	F	F		SL
BD-0972	11-2602.20	B-06.90	AGATHA CA A HEAD N DRO LOMA	36-56-08	120-42-06	SJ	5712	3828	115/12E-31M	F	F		LL
VO-1640	10-2372.85	w-01.00	AGNEW RES NE JUNE LAKE	37-45-28	119-07-50	SD	5000	493C	025/26E-20M	V	F		LL
X3-3100	11-0315.00	Z-03.C1	AGUA CALIENTE C NR WARNER SPRINGS	33-17-18	116-39-12	SD	5000	480	105/03E-22S	F	F		LL
FX-2073	11-5230.60	F-03.A2	AKENS C TRIB NE WEITCHPE	41-13-48	123-40-12	SD	5000	6678	10N/04E-25H	F	F		LL
E5-1770	11-1729.50	E-04.CQ	ALAMEA C A OO NR CALAVERAS RES	37-29-54	121-46-36	CO	5204	427A	055/02E-16M	F	F		LL
E5-1770	11-1785.00	E-04.CQ	ALAMEA C A MILES DAM	37-35-50	121-50-00	CO	5204	446C	045/01E-11M	F	F		LL
E5-1640	11-1742.00	E-05.80	ALAMEA C A SUNOL	37-35-15	121-53-21	CO	5000	446C	045/01E-17M	F	F		LL
E5-1250	11-1783.00	E-04.CQ	ALAMEDA C A SUNOLGLEN	37-35-35	121-53-55	CO	5204	446C	045/01E-07M	F	F		LL
E5-1050	11-1807.50	E-04.80	ALAMEDA C A UNION CITY	37-35-46	122-03-15	CO	5000	4470	045/02E-10M	F	F		LL
E5-1920	11-1790.60	E-04.CQ	ALAMEDA C OIV N SUNOL	37-34-12	121-59-12	CO	5401	446C	045/01V-20M	F	F		LL
E5-1100	11-1809.00	E-04.B0	ALAMEDA C NR DECTD	37-35-15	122-02-15	CO	5050	4470	045/02E-13M	F	F		LL
E5-1150	11-1790.00	E-04.C0	ALAMEDA C NR NILES	37-35-14	121-57-35	CO	5300	446C	045/02E-15M	F	F		LL
E5-1750	11-1730.00	E-04.C0	ALAMEDA C NR SUNOL	37-35-30	121-46-10	CO	5294	4460	055/02E-07M	F	F		LL
E5-1688	11-1733.60	E-04.C0	ALAMEDA C TRIB NO 3 NR WARM SPRIN	37-31-14	123-50-48	CO	5000	446D	045/02E-06M	F	F		LL
E5-1680	11-1735.50	E-04.C0	ALAMEDA C TRIB NO 2 NR WARM SPRIN	37-31-15	121-50-49	CO	5000	446D	045/02E-06M	F	F		LL
E5-1148	11-1730.05	E-04.C0	ALAMEDA C TRIB NR NILES	37-35-15	121-57-4C	CO	5000	446C	045/01W-14M	F	F		LL
Y1-1945	11-0771.30	T-01.A1	ALAMEDA SIDOR A SANTIAGO BVD ORAN	39-46-21	117-48-06	SD	5132	880	045/09W-235	F	F		LL
E6-5545	11-1666.80	E-05.00	ALAMITOS C ALMAZON DAM	37-10-07	121-49-38	CD	2400	407A	095/01E-11M	F	F		LL
E6-5400	11-1673.00	E-05.00	ALAMITOS C NH ENDEVALE	37-14-08	123-52-08	CO	5000	407A	085/01E-16M	F	F		LL
E6-5450	11-1669.00	E-05.00	ALAMITOS C NR NEW ALMADEN	37-13-21	121-51-06	CO	2400	407A	085/01E-22M	F	F		LL
W7-1958	10-2545.55	X-23.A0	ALAMITOS C NR CALEXICO	32-40-38	123-25-18	SD	5000	407A	175/15E-195	S	F		LL
E5-1600	11-1745.00	E-04.C0	ALAMO C A OUBLIN	37-40-05	121-55-05	CO	5234	446A	025/01W-01M	F	F		LL
00-5010	11-1374.00	T-12.C0	ALAMO C NR NIPOMO	35-02-55	120-18-05	SD	5000	2200	11M/33K- S	F	F		FF
00-5100	11-1375.00	T-12.C0	ALAMO C NR SANTA MARIA	35-01-24	120-18-12	SD	5000	2200	11M/33K- S	F	F		FF
W7-1985	11-5310.00	X-27.00	ALAMO C A NORADORE	32-43-12	124-43-30	SD	5404	601	165/21E-335	F	F		FF
W7-1990		X-27.00	ALAMO C A HEADING IN US + MEX	32-42-48	114-43-42	SD	5000	CO1	165/21E-355	F	F		SF
E5-1930	11-1745.00	E-04.C0	ALAMO CANAL NR PLEASANTON	37-41-10	123-54-54	CO	5000	446B	035/01E-07M	F	F		LL
DB-1444	11-1282.00	T-14.00	ALAMO PINTADO C A LOS DLIPOS	34-40-00	120-07-12	SD	5000	159A	074/31W-235	F	F		LL
00-1647	11-1281.00	T-14.00	ALAMO PINTADO C AB MIO SCHOOL	34-46-30	120-03-42	SD	5000	169A	08W/30W-295	F	F		LL
00-1443	11-1282.00	T-14.00	ALAMO PINTADO C NR SOLVANG	34-37-06	120-07-11	SD	5000	169A	08W/31M-315	F	F		LL
W9-2040	10-2545.50	X-23.A0	ALAMO R A INTER BRDRY NR CALEXICO	32-40-30	123-22-12	SD	5404	446A	175/36E-185	S	F		LL
W9-2200	10-2546.43	X-23.A0	ALAMO R NR SHALEY	32-58-42	123-28-00	SD	5000	158	135/15E-315	S	F		LL
W9-2100	10-2547.00	X-23.A0	ALAMO R NR NILAND	33-12-00	123-30-06	SD	5000	294	115/13E-225	S	F		LL
FB-0250	11-2483.10	F-13.00	ALBION R NR COMPTCHE	39-15-36	123-37-00	SD	5000	5680	16W/16E-11M	F	F		LL
FB-0300	11-4680.20	F-13.00	ALBION R TRIB NR COMPTCHE	39-16-24	123-33-42	SD	5000	552A	16W/16E-13M	F	F		FF
Y3-1720	11-0493.50	Y-U1.E7	ALDER C AB DIV OAM NR MENTONE	34-08-46	117-04-06	SD	4740	106A	048/01E-265	F	F		LL
AB-5710	A-04.04	ALDER C AT GLENBROOK	38-51-08	122-45-24	SD	5050	5340	12W/08W-33M	F	F		N	
FB-0330	13-4676.55	F-13.F3	ALDER C AT ST HUY 1 NR MANCHESTER	38-59-57	123-41-17	SD	5020	3378	13W/17E-12M	F	F		FF
FB-0313	11-4676.50	F-13.F3	ALDER C NR MANCHESTER	38-50-42	123-40-48	SD	5020	3339	13W/16V-10M	F	F		FF
FB-0440	11-7070.00	F-11.F3	ALDER C NR POTTER VALLEY	38-23-18	123-02-36	SD	5000	366A	18W/11E-28M	F	F		FF
G7-1340	10-3339.03	G-00.80	ALDER C NR TRUCKEE	39-22-07	120-10-54	SD	5000	554C	18W/16E-34M	F	F		FF
A7-4520	11-4400.00	A-06.85	ALDER C NR WHITEHALL	38-45-19	122-22-17	SD	5706	5240	11W/14E-35M	F	F		FF
A7-4929	11-4399.50	A-06.85	ALDER C PL 49 NR WHITEHALL	38-45-51	120-22-28	SD	5000	5240	11W/14E-35M	F	F		FF
DI-3455	11-1533.00	T-05.80	ALEC CYH NR MORGAN HILL	37-05-00	121-47-06	SJ	5000	4070	105/02E-06M	F	F		FF
CG-5940	11-1941.40	C-01.V0	ALEJANDRO CA NR TUPMAN	35-16-54	119-15-56	SJ	5840	2410	303/23E-26M	F	F		LL
VO-1475	10-2673.70	W-05.00	ALER C NR JUNE LAKE	37-06-54	119-07-42	SD	1200	493C	025/26E-08M	F	F		LL
I7-5133	11-1013.10	U-05.01	ALHAMBRA WA BROAD-MISS A S PASADE	34-07-00	118-08-24	SD	5050	110C	015/12E-03S	F	F		LL
I7-5130	11-1013.65	U-05.01	ALHAMBRA WA GARDNR S SAN GABRI	34-03-42	118-05-18	SJ	1101	1100	015/12E-245	F	F		LL
I7-5123	J-05.45	ALHAMBRA WA M OUTLET NR RUSH S	34-03-00	118-05-00	SJ	1101	1100	015/11E-305	F	F		LL	
I7-5125	11-1013.80	U-05.45	ALHAMBRA WA NR KLING ST MONTBELL	34-13-24	118-05-12	SD	1101	1100	015/11E-305	F	F		LL
02-1255	11-1529.70	T-09.60	ALISAL C NR SALINAS	38-13-33	121-34-04	SD	5000	368A	06W/31E- S	F	F		LL
02-1240	11-1284.60	T-14.00	ALISAL C NR SOLVANG	34-33-4C	120-06-38	SD	5020	169C	06W/31E- S	F	F		LL
00-1455	11-1203.00	T-14.00	ALISAL RES NR SOLVANG CA	34-32-56	120-07-45	SD	5000	169C	05/33W/045	H	F		M
X1-3110	11-07-05.70	T-11.A3	ALISAR C A SECONDO ST EL TORD	33-37-33	117-41-03	SJ	5102	708	06/08W-205	F	F		LL
80-7940	11-2530.80	B-06.80	ALISOR C A HEAO MENDOTA	36-07-45	120-13-30	SJ	5001	380C	135/16E-22M	F	F		LL
I3-1835	U-03.E3	ALISOD CYM C NR GLUM RANCH	34-27-42	118-09-24	SD	1103	1308	05/12E-325	F	F		LL	
00-3400	31-1386.50	T-12.CC	ALISOD CYM C NR NEW CUTANA	34-37-40	119-46-33	SD	5020	193A	10W/27E- S	F	F		LL
10-6250	11-0419.30	U-05.81	ALISOD MA BL MOTO ST NR NORTHRIODE	34-14-00	118-32-34	SD	1101	112A	02W/16W-215	F	F		LL

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FCME	SOURCE
61-6200	10-3602.00	G-12.AC	ALKALI LK ALD, NR EAGLEVILLE	41-15-24	120-03-54	ND	5050	6900	39N/17E-08N	S	S	L	
61-4310	10-3603.02	G-12.BD	ALKALI LK, MNR CEDARVILLE	41-31-54	120-07-00	ND	5050	7070	42N/16E-02M	S	S	L	
61-4200	10-3603.04	G-12.BD	ALKALI LK, MNR CEDARVILLE	41-33-54	120-05-06	ND	5050	7070	43N/16E-27N	S	S	L	
61-4300	10-3603.06	G-12.BD	ALKALI LK, MNR CEDARVILLE	41-32-06	120-07-00	NO	5050	7070	42N/16E-02M	S	S	L	
61-4100	10-3603.06	G-12.BD	ALKALI LK, MNR EAGLEVILLE	41-21-48	120-05-06	NO	5050	6900	40N/17E-06M	S	S	L	
61-1200	10-3604.00	G-12.CD	ALKALI LK, MNR CEDARVILLE	41-38-30	120-09-18	NO	5050	7078	44N/16E-33N	S	S	V	
61-1300	10-3604.03	G-12.CD	ALKALI LK, MNR FT BIOWELL	41-47-30	120-09-42	NO	5050	724C	45N/16E-04M	V	F	*	S
w7-1929	09-5265.00	X-27.00	ALL AMERICAN CA AB PILOT KNOB WY	32-45-00	114-42-18	SO	5409	12	16S/21E-24S	F	F	*	F
w7-1940	09-5276.00	X-27.00	ALL AMERICAN CA BL OP 1 NR CALEX	32-42-19	114-56-01	SO	5000	28	17S/19E-01S	S	F	*	F
W7-1938	09-5275.00	X-27.00	ALL AMERICAN CA BL PILOT KNOB WY	32-46-07	114-43-23	SO	5000	001	16S/21E-25S	F	F	*	F
w7-1922	09-5230.00	X-27.00	ALL AMERICAN CA NR IMPERIAL DAM	32-52-12	114-28-48	SO	5000	11A	15S/22E-17S	F	F	*	F
A8-1795	11-4492.30	A-04.05	ALLEY C AB CLOVER C NR UPPER LAKE	39-10-54	122-53-36	NO	5050	5498	15N/09V-06M	F	F	S	
E6-5985	E-05.00	ALMADEN PL TO A GUADALUPE C	37-14-00	121-53-54	CO	2400				F		L	
E6-5982	E-05.00	ALMADEN PL TO A ROSS C	37-14-30	121-56-30	CO	2400	4078	085/01E-14M	F		L		
E6-5550	11-1666.70	E-05.00	ALMADEN RESERVOIR NE NEW ALMADEN	37-05-09	121-49-39	CO	2400	407A	095/01E-11M	V	*	F	
E6-5942	11-1666.60	E-05.00	ALMADEN-CALERO CA A ALMADEN	37-00-55	121-49-36	CO	2400	407A	095/01E-11M	F		L	
E6-5940	11-1667.20	E-05.00	ALMADEN-CALERO CA A CALERO OM	37-10-49	121-47-25	CO	2400	407A	095/02E-06M	F		L	
A5-3630	11-3390.00	A-11.03	ALMANDOR LK A PRATIVILLE	40-12-10	121-09-50	CO	5700	6068	27N/07E-11M	V	V		
A5-3615	11-3379.70	A-11.02	ALMANDOR LK TRIB NR ALMANDOR	40-12-01	121-08-47	CO	5000	6068	27N/07E-13M	F		L	
A5-3510	11-4002.00	A-11.02	ALMANDOR-BUTT C TU NR PRATIVILLE	40-11-18	121-11-06	CO	5700	6068	27N/07E-22M	F		L	
A7-4740	11-4349.00	A-06.85	ALOHA LK NR PHILLIPS	38-51-37	120-08-11	CO	5700	5230	12N/17E-30M	V	V	N	
V7-1895	10-2650.30	w-03.4G	ALPER C A NW LONG VAL MR JUNE L	37-45-36	118-55-42	SO	1200	452C	02S/28E-19M	F		L	
E1-1960	11-4602.70	E-02.03	ALPINE LK OIV MR STINSON BEACH	37-56-24	122-32-12	SO	7747	4678		F		L	
83-2330	11-2393.00	S-05.00	ALPINE LK NR BIG MEADOWS	38-20-18	120-00-12	SO	3700	491A	07N/18E-09M	V	V		
E1-1700	E-01.A3	ALPINE LK NR STINSON BEACH	37-56-24	122-32-12	CO	7747	4678		V		L		
CO-1932	11-2221.80	C-01.00	ALTA CA NR CENTERVILLE	36-44-36	119-26-42	SJ	2487	3568	14S/23E-02M	F		L	
CO-1933	11-2221.60	C-01.E0	ALTA WASTEWTR NR CENTERVILLE	36-44-42	119-26-48	SJ	2487	3568	14S/23E-03M	F		L	
26-2985	11-0980.95	U-05.C2	ALTADENA, W, STOOR A ALTADENA	34-11-12	118-10-18	SO	5050	1108	01N/12W-07S	H	F	S	
E3-1920	11-1761.40	E-04.C0	ALTAMONT, NR LIVERMORE	37-43-23	121-43-41	SO	5000	4495	02S/20E-25M	F		L	
X5-1150	Z-07.42	ALVARADO CYN C A 1-B + WARING RD	32-46-54	117-05-18	SO	1401	220	16S/02V-16S	F		L		
X5-1150	11-0228.00	Z-07.42	ALVARADO CYN MURRAY OAM NR LA MES	32-46-48	117-02-48	SO	5050	220	16S/02V-13S	F		L	
X5-1145	Z-07.42	ALVARADO CYN TRIB A I-B + FAIRMOU	32-46-02	117-06-00	SO	1401	220	16S/02V-17S	F		L		
E0-1580	E-05.E0	ALVISO ISL SU A ALVISD	37-25-28	121-56-36	CO	2400	4278		F		L		
82-2970	11-3188.00	S-06.C0	AMAOG CA NR LK TABEOAU	38-20-48	120-39-30	CO	8201	493C	06N/12E-28M	F		L	
V8-5750	13-2545.20	w-26.E0	AMARGOSA C TRIB NR PALMDALE	34-37-48	118-19-30	SO	5000	162A	06N/14M-11S	F		F	
V5-8000	10-2513.00	S-09.02	AMARGOSA R FECOPA	35-50-54	116-13-42	SO	5000	275C	20N/07E-09S	F	*	F	
A0-7130	11-4471.00	A-05.B1	AMERICAN R A ELVAS	38-33-26	121-26-58	CO	5050	512C	09N/05E-32M	S		S	
A0-7175	11-4455.00	A-05.B1	AMERICAN R A FAIR OAKS	38-38-08	121-13-36	CO	5000	512A	09N/06E-17M	F		S	
A0-7120	11-4474.00	A-05.B1	AMERICAN R A GARDEN HIGHWAY	38-36-09	121-30-30	CO	5050	5130	09N/04E-26M	S		S	
A7-1110	11-4464.00	A-05.B1	AMERICAN R A NIMBUS OM A NIMBUS	38-38-12	121-13-12	CO	5001	511B	09N/07E-16M	F		L	
A0-7125	A-05.95	AMERICAN R A SAC-NORTHERN KR BR	38-35-36	121-26-26	CO	5050	512C	09N/05E-06M	S		S		
A0-7140	A-05.95	AMERICAN R A SACRAMENTO	38-34-08	121-25-22	CO	5050	512C	08N/05E-03M	S		S		
A7-4920	11-4430.00	A-06.B2	AMERICAN R FLUME NR CAMINO	38-46-20	120-42-05	CO	5000	525C	11N/11E-25M	F		F	
A7-1120	11-4461.50	A-06.A1	AMERICAN R INFLOW TO FOLDSOM RES	38-42-30	121-02-49	CO	5001	511B	10N/07E-24M	F		F	
A7-3800	11-4275.00	A-06.C2	AMERICAN R, MF, A FRENCH MEADOWS	39-05-35	120-28-49	CO	2668	539C	15N/11E-36M	F		F	
A7-3586	11-4277.60	A-06.C1	AMERICAN R, MF, A8 MF PH NR FORESTHILL	39-01-31	120-35-40	CO	2668	5400	14N/12E-36M	F	*	F	
A7-3586	11-4277.70	A-06.C1	AMERICAN R, MF, B1 INTRBY OM NR FOR	39-01-35	120-36-09	CO	2668	5400	14N/12E-26M	F	*	F	
A7-3582	11-4277.66	A-06.C1	AMERICAN R, MF, B1 INTERBAY	39-01-30	120-36-06	CO	2668	5400	14N/12E-35M	S		N	
A7-3100	11-4335.00	A-06.C1	AMERICAN R, MF, B1 NUGR AUBURN	38-55-05	121-00-51	CO	5000	527A	12N/08E-01M	F	*	F	
A7-3250	11-4333.99	A-06.C1	AMERICAN R, MF, B1 NUGR FORESTHILL	38-59-58	120-47-27	CO	5000	526A	13N/11E-06M	F		F	
A7-3255	11-4333.00	A-06.C1	AMERICAN R, MF, B1 FORESTHILL	39-00-23	120-45-40	CO	2668	5410	13N/11E-04M	F		F	
A7-3280	11-4332.60	A-06.C1	AMERICAN R, MF, B1 NR FORESTHILL	39-01-27	120-43-03	CO	2668	5400	14N/11E-35M	F	*	F	
A7-2200	11-4270.00	A-06.C1	AMERICAN R, MF, B1 NR OAM	38-56-10	121-01-22	CO	5000	5270	13N/09E-31M	F		F	
A7-2100	11-4340.00	A-06.A2	AMERICAN R, MF, B1 RATTLESNAKE BR	38-48-50	120-53-24	CO	5000	526C	11N/08E-09M	F		F	
A7-1757	11-4338.00	A-06.C2	AMERICAN R, MF, B1 AUBURN OMS	38-52-20	121-02-15	CO	5000	5270	12N/08E-23M	F		F	
A7-2350	11-4265.00	A-06.C2	AMERICAN R, MF, B1 COLFAX	39-02-25	120-56-06	CO	5000	541C	14N/10E-19M	F		F	
A7-4170	11-4450.00	A-06.B2	AMERICAN R, MF, B1 COLORA	38-48-06	120-53-24	CO	5000	526C	11W/10E-17M	F		F	
A7-4700	11-4355.00	A-06.B3	AMERICAN R, SF, B1 KYBURZ	38-46-24	120-17-42	CO	7776	5250	11N/11E-26M	S		F	
A7-4350	11-4425.03	A-06.B3	AMERICAN R, SF, B1 SIL C NK POLCK P	38-47-37	120-37-02	CO	5000	5250	11W/12E-22M	F		F	
A7-4570	11-4385.00	A-06.B6	AMERICAN R, SF, B1 SILVER F KYBURZ	38-46-00	120-18-54	CO	7776	5240	11W/11E-29M	S		F	
A7-4300	11-4433.00	A-06.B2	AMERICAN R, SF, B1 CARINO	38-46-23	120-42-02	CO	5000	525C	11W/11E-25M	F		F	
A7-4435	11-4435.99	A-06.B2	AMERICAN R, SF, B1 CARINO	38-46-17	120-42-05	CO	5000	525C	11W/11E-25M	F		F	
A7-4550	11-4395.00	A-06.B5	AMERICAN R, SF, B1 KYBURZ	38-45-49	120-19-39	CO	5706	5240	11W/11E-29M	F		F	
A7-4156	11-4455.00	A-06.B2	AMERICAN R, SF, B1 LOTUS	38-49-07	120-50-45	CO	5000	526C	11W/09E-11M	F		F	
A7-4202	11-4455.99	A-06.B2	AMERICAN R, SF, B1 PLACERVILLE	38-46-16	120-46-55	CO	5706	526C	11W/10E-23M	F		F	
A7-4200	11-4445.99	A-06.B2	AMERICAN R, SF, B1 PLACERVILLE	38-46-00	120-49-25	CO	5000	526D	11W/10E-35M	F		F	
A7-4590	11-4300.00	A-06.B6	AMERICAN R, SF, B1 SILVER F KYBU	38-45-36	120-16-48	CO	5050	5240	11N/15E-34M	S	*	F	
E1-5200	11-4605.80	F-15.C0	AMERICANO CREEK NR VALLEY FURD	38-18-49	122-53-47	CO	5000	502C	06N/09W-31M	S		F	
Y1-1951	11-3916.80	Y-01.41	ANAHIMEW, S TDR NC PESCIEN WAY	33-50-16	117-56-44	SO	5102	88C	04S/10W-08S	F		L	
F3-3350	11-4375.00	Y-01.41	ANAHIMEW & KLANATH FALLS	42-20-00	121-36-00	ND	5099	42.0	375/09E-23W	F		SF	
E6-4260	11-1693.20	E-05.C0	ANDEKSON LK NK MADRONE	37-09-56	121-37-42	CO	2400	406B	09S/03E-10M	V			

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	NAME	SOURCE
#3-1200	10-2593.00	A-19.07	ANDREAS C NR PALM SPRINGS	33-45-36	110-32-54	SD	5000	830	05S/04E-035	F	•	F	
A2-253	11-3673.00	A-22.44	ANGEL C NR MCLOUD	41-11-42	122-03-24	ND	7802	6814	39N/02W-26M	F	•	F	
F3-3100	11-5303.00		ANNIE C A CRAETER LR	42-52-18	122-10-00	ND	5000			F	•	SE	
F3-3090	11-5035.00		ANNIE C NR FORT KLANATH	42-43-42	122-03-24	NO	5000	1010	32S/00E-36W	F	•	SE	
C0-2693	11-2139.73	C-01.E4	ANTELOPE C A WOODLAKE	36-29-42	119-06-22	SJ	5000	333A	17S/20E-24M	F	•	SE	
A5-4500		A-11.E4	ANTELOPE C 40 ANTELOPE LR	40-11-22	120-34-08	CD	5050	004A	27N/12E-24M	F	•	S	L
A1-3315	11-3396.00		ANTELOPE C NP LAKEVIEW	42-10-57	120-44-06	NO	5000	1640	39S/16E-14W	F	•	SE	
FI-1430	11-4493.00	F-05.M3	ANTELOPE C NR MACODEL	41-35-30	121-54-30	ND	5999	714C	43M/01E-12W	F	•	F	
AO-4520	11-3791.00	A-13.80	ANTELOPE C NR MOUTH NR RED BLUFF	40-05-54	122-06-54	NO	5050	0100	26N/02E-20M	F	•	S	
A4-5111	11-3790.00	A-13.80	ANTELOPE C NR RED BLUFF	40-12-14	122-07-06	ND	5000	6104	27N/02E-28M	F	•	SE	
A4-5113	11-3792.00	A-13.80	ANTELOPE C NR RED BLUFF	40-12-12	122-07-06	ND	5000	6104	27N/02E-28M	F	•	SE	
FI-1400	11-4895.00	F-05.M3	ANTELOPE C NR TENNANT	41-32-48	121-55-02	ND	5000	714C	43M/01E-12W	F	•	F	
02-1700	11-3160.50	0-04.CD	ANTELOPE C NR WEST POINT	38-29-29	120-30-09	CO	5000	493A	07M/13E-02W	F	•	F	
A5-4443		A-11.E4	ANTELOPE C TRIB 1 AD ANTELOPE LK	40-11-07	120-33-31	OM	5050	004A	27N/13E-19M	F	•	SE	L
A5-4448		A-11.E4	ANTELOPE C TRIB 2 AD ANTELOPE LK	40-10-52	120-33-51	CD	5050	004A	27N/13E-19N	F	•	SE	L
A5-4449		A-11.E4	ANTELOPE C 5,6,8 ANTELOPE LK	40-10-08	120-34-22	CD	5050	004A	27N/12E-25M	F	•	S	L
A5-4473	11-4011.20	A-11.E4	ANTELOPE LK NR BOULDER C GUARD ST	40-16-48	120-36-25	OM	5050	004A	27N/12E-22M	F	•	S	
00-2160	11-1597.00	T-04.A3	APOTOS C A POTOS	36-58-33	121-54-05	CO	5050	3078	11S/01E-18M	F	•	F	
00-2200	11-1598.80	T-04.A3	APOTOS C AB VALENCIA C NR APOTOS	37-01-03	121-54-06	CO	5000	407C	10S/05E-31M	F	•	L	
00-2202	11-1597.50	T-04.A3	APOTOS C BL VALENCIA C NR APOTOS	36-58-24	121-54-00	CO	5000	3078	11S/01E-18N	F	•	SF	
00-2153	11-1595.90	T-04.A3	APOTOS C NR APOTOS	37-00-06	121-54-18	CO	5000	407C	10S/05E-31N	F	•	E	
X3-3070	11-0321.00	I-03.C1	AQUA CALIENTE C TRIB NR WARNER SP	33-16-06	110-39-18	SD	5000	48C	10S/03E-34S	F	•	F	
AO-0033		A-05.81	ARCAOZA C A GARFIELD AVE	38-39-21	121-20-12	CO	5106	512A	09N/00E-06W	H	•	N	
AC-U032	11-4473.60	A-05.81	ARCAOZA C NR DEL PASO HEIGHTS	38-38-28	121-22-30	CO	5000	512B	09N/00E-24M	F	•	E	
Z7-5410	11-1007.60	U-05.01	ARCADIA WA BL GRAND AVE A ARCAOZA	34-03-42	118-02-06	SD	1101	1100	01S/11W-11S	F	•	L	
Z7-5452	11-1007.30	U-05.01	ARCADIA WA CH HUNTINGTON OR ARCAOZA	34-08-00	118-02-36	SD	5050	1104	01N/11W-20S	F	•	L	
W2-1890	09-4289.30	Z-15.AD	ARCH C NE EARP	34-09-54	114-22-10	SD	5000	095A	01N/02W-20S	F	•	F	
AO-7420	11-4467.00	A-05.61	ARDEN AREA OR TO AMERICAN R PUPL	38-33-06	121-25-07	CO	5106	512C	08N/05E-03M	S	•	SL	
AO-7430	11-4468.00	A-05.61	ARDEN AREA OR TO AMERICAN R PUPL	38-34-07	121-22-44	CO	5106	512C	08N/05E-12M	S	•	SL	
09-6410	11-1297.00	T-15.B2	ARROYO BURRO C A SANTA BARBARA	34-26-13	110-44-44	SD	5000	1428		F	•	F	
E6-5320	11-1667.00	E-05.C0	ARROYO CALERO TRIB NR NEW ALMADEN	37-10-40	121-45-30	CO	5000	407A	09S/02E-04M	F	•	L	
24-2100		U-02.A0	ARROYO COLORADO	34-16-48	119-03-30	SD	5050	1400	02N/21W-11S	F	•	F	
24-3300		U-04.07	ARROYO CONEJO AB US 101	34-13-30	118-58-24	SD	5050	113B	02N/20W-27S	F	•	L	
Z4-4510		U-04.B6	ARROYO CONEJO SB	34-11-00	118-34-18	SD	5000	113B	DIN/19W-08S	F	•	L	
E2-0450	11-4601.00	E-03.80	ARROYO CORTE MAD DEL PRES A MILL	37-52-50	122-32-06	CO	5000	467A	DIN/00W-33H	F	•	E	
Z6-9970	11-1022.70	U-05.A5	ARROYO O BL MEADOGATE A PICO	34-00-48	110-05-30	SD	1101	1100	02S/12W-07S	F	•	L	
E6-4050	11-7222.00	E-05.C0	ARROYO DE LA COCHES NR MILPITAS	37-26-38	121-51-45	CO	5050	427A	02S/01E-29M	F	•	S	
05-1102	11-4425.00	T-10.A2	ARROYO DE LA CRUZ NR SAM SIMON	33-43-02	121-17-02	SD	5017	272A	25S/02E- M	F	•	F	
E5-1311	11-1769.00	E-04.C0	ARROYO DE LA LAGUNA A VE BR NR PL	37-37-36	121-52-54	CO	5100	446B	03S/01E-29M	F	•	L	
E5-1421	11-1763.53	E-04.C0	ARROYO DE LA LAGUNA AB ARROYO VAL	37-39-46	121-34-19	CO	5000	446B	03S/01E-19M	F	•	F	
E5-1285	11-1771.03	E-04.C0	ARROYO DE LA LAGUNA NO 2 NR SUNOL	37-36-00	121-32-48	SD	525A	446C	04S/01E-05M	F	•	E	
E5-1303	11-1772.99	E-04.C0	ARROYO DE LA LAGUNA NO PLEASANTON	37-36-25	121-32-30	SD	525A	446C	05S/01E-32M	F	•	E	
E5-1302	11-1773.00	E-04.CD	ARROYO DE LA LAGUNA NR PLEASANTON	37-36-55	121-52-50	CO	5000	446C	03S/01E-30M	F	•	F	
E4-9710	11-1824.00	E-06.F0	ARROYO DEL HAMBRE A MARTINEZ	38-06-12	122-07-44	CO	5000	482C	02N/03W-34M	F	•	E	
E4-9730	11-1823.00	E-06.F0	ARROYO DEL HAMBRE NR MARTINEZ	37-58-10	122-10-05	CO	5000	465B	02N/03W-34M	F	•	E	
02-1051	11-1633.00	I-09.E0	ARROYO DEL REY AT OEL REY OAKS	36-35-36	121-50-12	SJ	5000	3660	15S/12E-27M	H	•	F	
05-5100	11-1615.00	T-10.C1	ARROYO GRANDE A ARROYO GRANDE	35-07-26	120-34-05	SD	5050	2210	32S/13E- M	F	•	F	
05-5101	11-1611.50	U-05.C1	ARROYO GRANDE AB PHENIX C NR AG	35-11-03	120-26-11	SD	5050	2208	32S/13E-35M	F	•	F	
05-5220	11-1613.00	T-10.C1	ARROYO GRANDE NR ARROYO GRANDE	35-11-12	120-29-54	SD	5050	2208	32S/13E-32M	F	•	F	
E5-1710	11-1732.00	E-04.C0	ARROYO HONDO NR SAN JOSE	37-27-42	121-46-06	SD	5050	427A	05S/02E-32M	M	•	F	
E5-1507	11-1761.00	E-04.C0	ARROYO LAS POSITAS AB LIVERMORE	37-41-40	121-42-49	CO	5000	445B	03S/02E-02M	E	•	EE	
E5-1488	11-1761.50	E-04.C0	ARROYO LAS POSITAS NR LIVERMORE	37-42-52	121-48-15	CO	5000	446A	03S/01E-01M	F	•	EE	
E5-1500	11-1759.00	E-04.C0	ARROYO LAS POSITAS NR LIVERMORE	37-42-50	121-47-45	CO	5204	446A	03S/02E-06M	F	•	EE	
E5-1440	11-1760.50	E-04.C0	ARROYO MOCHO E UF LIVERMORE	37-39-40	121-42-55	CO	5100	445B	03S/02E-22M	E	•	EE	
E5-1450	11-1760.00	E-04.C0	ARROYO MOCHO NR LIVERMORE	37-37-35	121-42-13	CO	5050	445B	03S/02E-36M	E	•	EE	
E5-1426	11-1762.00	E-04.C0	ARROYO MOCHO NR PLEASANTON	37-41-26	121-52-20	CO	5000	446A	03S/01E-09M	F	•	EE	
E1-3610	11-4667.C0	I-01.A2	ARROYO SAUSAL NR MARSHALL	38-09-30	122-46-55	CO	5000	405A	15S/01E-08M	F	•	E	
Z6-2230	11-0982.30	U-05.A5	ARROYO SECO A AVE 20 A LOS ANGELES	36-16-50	121-19-20	SJ	5000	3420	19S/00E-16M	F	•	L	
Z6-2230	11-0990.50	U-05.C2	ARROYO SECO AB MILLARD CN NR PASADA	34-12-30	110-10-00	SD	1101	1108	01N/12E-03S	F	•	F	
02-1475	11-1516.70	T-09.F0	ARROYO SECO R NR GREENFIELD	36-14-15	121-26-50	SJ	5000	319B	19S/04E-36M	E	•	E	
02-1453	11-1523.00	I-09.D0	ARROYO SECO R NR SOLEOAO	36-16-50	121-19-20	SJ	5000	3420	19S/00E-16M	E	•	E	
02-1475	11-1506.50	U-04.D7	ARROYO SEQUIT MULHLD OR SEQUIT PT	34-02-42	118-56-00	SD	1101	113C	01S/20E-25S	F	•	L	
Z6-2175	11-3981.20	U-05.C1	ARROYO SECO BL DT DM A PASADE	34-10-36	118-10-18	SD	1101	1108	01N/12E-07S	F	•	L	
Z6-2230	11-0980.W0	I-03.F7	ARROYO SECO BL MILLARO CYN NR PAS	34-12-18	110-13-18	SD	1101	1108	01N/12E-05S	F	•	L	
Z6-2303	11-3993.00	J-05.C2	ARROYO SECO NR PASADENA	34-13-20	110-10-36	SD	5000	1108	02N/12W-31S	F	•	F	
02-1475	11-1516.70	T-09.F0	ARROYO SEQUIT MULHLD OR SEQUIT PT	34-10-36	121-26-50	SJ	5000	319B	19S/04E-36M	E	•	E	
02-1453	11-1523.00	I-09.D0	ARROYO SEQUIT MULHLD OR SEQUIT PT	34-12-18	110-10-00	SD	1101	1108	01S/20E-25S	F	•	L	
25-7750	11-1056.50	U-04.D7	ARROYO SEQUIT MULHLD OR SEQUIT PT	34-02-42	118-56-00	SD	1101	113C	01S/20E-25S	F	•	L	
14-1303	11-1659.00	U-03.F7	ARROYO SIMI A MOORPARK	34-16-36	118-02-24	SD	8000	1390	12N/19W-09S	E	•	E	
24-1700		I-03.F7	ARROYO SIMI A ROYAL AVE	34-13-56	118-04-06	SD	8000	138C	02N/16E-14S	F	•	L	
24-1493	11-1058.50	J-03.F7	ARROYO SIMI NR SIMI	34-16-23	110-47-13	SD	5000	1390	12N/18W-08S	F	•	E	
14-1680	11-1659.00	U-03.F7	ARROYO TAPOL BL US 118	34-16-00	118-44-36	SD	8000	138C	12N/18W-11S	E	•	E	
02-1453	11-1523.00	I-09.D0	ARROYO TAPOL BL MILLARO CYN NR PAS	33-31-35	117-00-00	SD	5102	70C	07S/08W-36S	F	•	L	
21-2203	11-3970.00	Z-01.40	ARROYO TRABUCO A CAMINO CARPINTERIA	33-29-22	117-29-55	SD	5102	51B	08S/08W-01S	H	•	EL	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FIDU	SOURCE
E5-1350	11-1766.00	E-04.C0	ARROYO VALLE A PLEASANTON	37°40'-00"	121°53'-02"	CD	5006	4468	035/01E-17M		F	*	F
E5-1412	11-1764.93	E-04.C0	ARROYO VALLE AB LANG CN NR LIVERMORE	37°33'-00"	121°53'-07"	CD	5000	445C	045/03E-29M		F	*	F
E5-1409	11-1764.00	E-04.C0	ARROYO VALLE BL LANG CN NR LIVERMORE	37°33'-41"	121°40'-58"	CD	5000	445C	045/03E-30M		F	*	F
E5-1355	11-1765.95	E-04.C0	ARROYO VALLE NO 4 A PLEASANTON BR	37°40'-00"	121°52'-24"	CD	5204	446A	035/01E-17M		F	*	L
E5-1400	11-1765.00	E-04.C0	ARROYO VALLE NR LIVERMORE	37°37'-42"	121°45'-28"	CD	5000	4460	035/02E-33M		F	*	L
E5-1390	11-1765.50	E-04.C0	ARROYO VALLE TRIB NR LIVERMORE	37°38'-45"	121°47'-55"	CD	5000	446A	035/02E-30M		F	*	L
ZZ-1040		U-02.A0	ARUNDELL BARRANCA,UP,NR VENTURA	34°15'-12"	119°15'-48"	SD	8090	1410			F	*	L
ZZ-1045		U-02.A0	ARUNDELL BARRANCA,UP,NR VENTURA	34°15'-12"	119°15'-30"	SD	8090	1410			F	*	F
A1-8350	11-3505.00	A-23.01	ASH C A ADIN	41°11'-54"	120°56'-32"	ND	5050	6768	39N/09E-21M		F	*	F
A1-0505	11-3495.00	A-23.02	ASH C A ASH VALLEY	41°07'-18"	120°45'-12"	NO	5050	6760	38N/11E-19M		F	*	F
ZB-3120	10-2859.20	W-03.C0	ASH C AB LAQU NR DLANCHA	36°23'-18"	118°01'-02"	SD	1200	329A			F	*	F
ZB-3110	10-2859.00	W-03.C0	ASH C NR LONE PINE	36°23'-30"	118°02'-18"	SD	5000	329A			F	*	F
80-7590	11-2584.63	B-08.M0	ASH SLOUGH NR CHOCMILLA	37°02'-54"	120°25'-12"	SJ	5001	401C	10S/14E-23M		F	*	L
80-0460	11-2584.00	B-08.M0	ASH SLU SXING NR LE GRANO	37°08'-36"	120°09'-08"	SJ	5001	400B	09S/17E-18M		F	*	L
53-1550	10-3392.70	G-08.C1	ASPEN C NR WESTWOOD	40°42'-47"	121°04'-36"	NO	5000	642A	33N/08E-21M		F	*	F
00-2200	11-1193.00	T-15.B1	ATACACERO C A PUENTE RO NR GOLET	34°25'-56"	119°47'-00"	SD	5030	143A			V	*	L
00-2100	11-1203.00	T-15.B1	ATACACERO C NR GOLETA	34°25'-29"	119°48'-39"	SD	5000	143A			F	*	L
ZB-7475		U-05.F1	ATWOOD C EH NR MILLER ST ANAHEIM	33°52'-03"	117°50'-50"	SD	5102	880			F	*	F
A0-0060	11-4255.30	A-05.B2	AUBURN RAVINE A LINCOLN	38°53'-22"	121°17'-00"	CD	5050	528A	12N/06E-22M		F	*	S
A0-0923	11-4255.20	A-06.A3	AUBURN RAVINE CA NR AUBURN	38°53'-48"	121°09'-33"	CD	1492	527B	12N/07E-13M		F	*	F
E1-0230	11-4601.65	E-01.C0	AUDUBON C NC BOLINAS	37°55'-47"	120°40'-51"	CD	5000	467B			F	*	F
A1-3500	11-3411.25	F-14.A2	AUGER C NR LAKEVIEW	42°18'-00"	121°32'-00"	SD	5000	4720	38S/19E-03M		F	*	SF
F9-1010	11-4672.00	C-01.X0	AUSTIN C NR CALAJOER	38°30'-05"	123°04'-05"	SD	5000	5100	08N/11E-27M		F	*	S
CO-7110	11-1972.50		AVENAL C A CALIFORNIA AQUEOUCT	35°50'-58"	119°56'-38"	SJ	5050	290C	24S/19E-17M		F	*	F
CO-7115	11-0830.00	U-05.01	AVENAL C A HWY 33	35°47'-38"	119°50'-10"	SJ	5050	290C	24S/18E-36M		F	*	S
ZB-7193	11-0839.50	W-05.01	AVENAL QUARTE TUN OIV A MO DE CN	34°09'-36"	117°54'-24"	SD	1101	1098	01N/10W-22S		F	*	L
VO-1930	10-2874.70	W-01.00	B DITCH C BL GRANT LX NR LEE VIVING	37°53'-18"	119°05'-30"	SD	1200	453A	01S/26E-03M		F	*	L
80-1120	11-3360.30	B-03.A2	BADGER C A RILEY RD NR GALT	38°20'-21"	121°17'-48"	SD	5000	496D	06N/06E-26M		F	*	F
80-1117	11-3360.40	B-03.A2	BADGER C NE A RILEY RD NR GALT	38°21'-06"	121°17'-48"	CD	5000	496D	06N/06E-22M		F	*	F
YT-1240	11-3761.00	A-18.A2	BADLANDS AT LIVE OAK CANYON RD	34°00'-12"	117°07'-48"	SD	5101	106C	02S/02W-18S		F	*	F
A4-7390	11-3761.00	A-18.A2	BAILEY C SFNR MANZANITA LAKE	40°28'-45"	121°35'-66"	NO	5300	626A	30N/03E-01M		F	*	F
VZ-3395	10-2837.00	W-03.C0	BAIRS C ABOVE LA AGU NR LONE PINE	36°43'-30"	118°07'-54"	SD	1200	351B	14S/35E-11M		F	*	L
VZ-3402	10-2835.30	W-03.C0	BAIRS C NC LONE PINE	36°43'-00"	118°10'-12"	SD	1200	351B	14S/35E-16M		F	*	F
VZ-3400	10-2835.00	W-03.C0	BAIRS C NR THEBE	36°42'-54"	118°10'-36"	SD	5000	351B	14S/35E-16M		F	*	F
VZ-2406	10-2834.20	W-03.C0	BAIRS C NF NR LONE PINE	36°41'-36"	118°14'-54"	SD	1200	351B	14S/34E-26M		F	*	F
VZ-3419	10-2833.50	W-03.C0	BAIRS C SF,NR LONE PINE	38°40'-55"	118°14'-00"	SD	1200	351B	14S/34E-25M		F	*	F
VZ-1330	10-2755.00	W-03.B0	BAKER C NC BIG PINE	37°09'-30"	118°20'-00"	SD	1200	393A	09S/33E-23M		F	*	L
C1-2265	11-2163.00	C-03.B3	BALCH PH NR FRESCO	36°54'-36"	119°05'-12"	SJ	5706	376A	12S/26E-12M		F	*	F
Z5-3400	11-1033.80	B-05.A3	BALLONA C A CURSON AV LOS ANGELES	34°02'-30"	118°21'-42"	SD	1101	1110	01S/14W-33S		F	*	L
Z5-3365	11-1034.73	B-05.A3	BALLONA C A JACK AV A CULVER CITY	34°00'-42"	118°23'-12"	SD	1101	1110	02S/14W-07S		F	*	L
Z5-3392	11-1034.10	B-05.A3	BALLONA C A JACOB ST CULVER CITY	34°41'-44"	118°22'-30"	SD	1101	111C	02S/14W-17S		F	*	L
Z5-3200	11-1035.50	B-05.A3	BALLONA C B BL CULV BL CULV CITY	33°58'-24"	118°26'-06"	SD	1101	908	02S/15W-27S		F	*	L
Z5-3250	11-1035.10	B-05.A3	BALLONA C CENT BL NR CULVER CITY	33°59'-06"	118°24'-48"	SD	1101	908	02S/15W-23S		F	*	L
Z5-3300	11-1035.00	U-05.A3	BALLONA C NC CULVER CITY	33°59'-54"	118°24'-05"	SD	1101	908	02S/15W-13S		F	*	F
Z5-3100	11-1035.20	U-05.A3	BALLONA C PAC AV NR PLAYA DEL REY	33°57'-48"	118°27'-12"	SD	1101	908	02S/15W-28S		F	*	F
Z5-3350	11-1034.90	U-05.A3	BALLONA C SEP BL NR CULVER CITY	34°00'-00"	118°24'-00"	SD	1101	111C	02S/15W-13S		F	*	F
Z5-3393	11-1034.40	U-05.A3	BALLONA C EBS 55 ADAMS SI CULVER CI	34°01'-48"	118°22'-30"	SD	1101	111C	02S/14W-17S		F	*	F
BT-1419	11-2383.00	B-14.E1	BALSAM C A OIV OM 4R BIG CREEK	37°11'-12"	119°15'-30"	SD	4740	397A	08S/25E-32M		F	*	F
A5-6910	11-3763.30	A-10.F0	BANGOR C AB MIN RH CA RROWILL	39°30'-15"	121°27'-18"	CD	5000	575C	19N/09E-18M		F	*	F
CO-2920	11-2120.95	C-01.K0	BANKS DITCH W Y A HY 99 NR TRAVER	36°24'-54"	119°27'-48"	SJ	5001	334B	17S/23E-34M		F	*	L
ZB-1950	11-0887.40	U-05.A5	BANTA DITCH A HO PL NR EL MONTE	34°01'-54"	118°02'-12"	SD	1101	1130	02S/11W-07S		F	*	SF
BT-1340	11-0887.40	A-01.00	BARGE C AB LOCK NR SACRAMENTO	38°33'-42"	121'-31-18"	SD	5002	5130			F	*	F
80-1330	11-4552.85	A-01.00	BARGE C BL LOCK NR SACRAMENTO	38°33'-42"	121°31'-48"	SD	5002	5130	05N/01E-13M		S	*	L
BT-1220	11-2434.00	B-14.B2	BARTAVIA STOOR PARKER ST NR ORANGE	33°40'-42"	117'-51-30"	SD	5102	880	02A/23W-12S		F	*	L
Y1-1932	11-0774.00	Y-01.A1	BATTABLE C NF BL DIV IO UNION CA	40°22'-08"	121°47'-48"	SD	5706	6270	29N/02E-1BN		S	*	F
A4-7150	11-3764.20	A-18.A2	BATTABLE C NF BL DIV TO EAGLE CYN	40°25'-26"	122°07'-09"	SD	5706	728A	30N/02E-32N		L	*	N
A4-7151	11-3764.90	A-17.A0	BATTABLE C AB COLEMAN POWERHOUSE	40°24'-17"	121°49'-22"	SD	5050	498D	05N/01E-13M		S	*	L
A4-7152	11-3764.90	A-17.A0	BATTABLE C AB LOCK NR SACRAMENTO	39°40'-34"	119°14'-24"	SD	8090	140C	02A/23W-12S		F	*	L
A4-7220	11-3761.60	A-18.A2	BATTALI LAKE NR BARRETT JCT	32°4C-12	116°40'-06"	SD	1401	9	17S/03E-22S		F	*	F
A4-7120	11-3761.50	A-18.A2	BASS LK NC BASS LK	37°17'-36"	119°31'-42"	SD	5706	4180	07S/22E-26N		S	*	F
A4-7121	11-3761.50	A-18.A2	BATAVIA STOOR PARKER ST NR ORANGE	33°40'-42"	117'-51-30"	SD	5102	880	04S/09W-31S		F	*	F
A4-7150	11-3764.20	A-17.A0	BATTLE C NC COTTONWOOD	40°23'-54"	122°08'-12"	SD	5000	629B	29N/02E-06M		F	*	F
A4-7220	11-3761.60	A-18.A2	BATTLE C,NF, BL DIV TO WILLOCAT O	40°25'-26"	121°55'-09"	SD	5706	6278	30N/01W-27M		L	*	N
A4-7250	11-3760.25	A-16.A2	BATTLE C,NF, BL MCCUMBER DAN	40°32'-15"	121°43'-53"	SD	5706	644C	31N/02E-15M		L	*	N
A4-7260	11-3760.15	A-16.A2	BATTLE C,NF, BL N BATTLE C OAM	40°30'-16"	121°39'-17"	SD	5706	644C	32N/02E-16M		L	*	N
A4-7240	11-3763.40	A-16.A2	BATTLE C,NF,BL DIV TO AL SMITH CA	40°30'-15"	121°47'-21"	SD	5706	6450	31N/01E-30N		L	*	N
A4-7222	11-3761.40	A-18.A2	BATTLE C,O BATTLE OIV TO X-COUNTRY O	40°27'-08"	121°51'-38"	SD	5706	627A	30N/01E-16M		L	*	N
A4-7116	11-3764.60	A-18.A2	BATTLE C,SF,O DIV TO COLEMAN O	40°24'-11"	121°58'-02"	SD	5706	6278	29N/01E-03M		L	*	N
A4-7119	11-3764.60	A-18.A2	BATTLE C,SF, BL S D DIV NR MANTON	40°23'-43"	121°52'-57"	SD	5706	6278	29N/01E-05M		L	*	N

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG. MIN. SEC.	LONGITUDE DEG. MIN. SEC.	DWR NUMBER	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP A RANGE	PURPOSE	TYPE	FOIE	SOURCE
A+7300	11-3764.00	A-18.A2	BATTLE C SFANR MINERAL	40-21-00	121-39-48	ND	5050	626C	Z9N/03E-28W	F	R	•	SF
A1-3600	11-3411.12		BAUERS C NR LAKEVIEW	42-16-00	120-45-00	ND	5000	47C0	38S/20E-07W	F	R	•	SF
Y9-1280	11-3700.03	Y-02.01	BAUTISTA C NR HEMET	33-41-08	116-51-00	SD	5000	67A	055/01E-395	F	R	•	SF
Y9-1290	11-0700.50	T-02.01	BAUTISTA C NR VALLE VISTA	33-44-04	116-53-33	SD	5000	67B	055/01E-175	F	R	•	F
64-1250	10-3550.00	G-08.00	BAXTER C NR LASSEN	40-19-36	120-32-36	ND	5000	62ZD	29N/13E-32W	F	S	•	F
V9-1590	10-2619.03	W-26.00	BEACON C A HELENDALE	34-45-00	117-18-54	SD	5000	1830	29N/13E-32W	F	S	•	F
B5-2500		B-11.C0	BEAN C NR COOTERVILLE	37-44-31	120-07-00	SJ	5050	439A	025/17E-20W	F	S	•	S
00-1600	11-1803.06	T-04.A2	BEAR C A BOULDER CREEK	37-07-45	122-06-57	C0	5000	47C0	09S/20E-29W	F	F	•	F
87-4225	11-2305.10	B-14.00	BEAR C A DIV OM NR LN THOMAS A ED	37-20-06	118-56-24	SJ	4740	415C	065/27E-36W	F	N	•	N
B0-2020	11-3125.06	B-03.00	BEAR C A HARMONY SCH NR LOCKEFORD	38-06-50	121-12-14	CD	5000	476C	03N/07E-23W	F	S	•	F
BO-5325	11-2602.00	B-08.00	BEAR C A MCKEE RD NR MERCED	37-18-08	120-26-42	SJ	5002	421C	075/17E-21M	F	S	•	F
BO-5322	11-2602.00	B-08.00	BEAR C A MERCEO	37-18-36	120-26-06	SJ	5002	421C	075/17E-20W	F	L	•	L
BO-5318	11-2603.00	B-08.00	BEAR C A MERCEO IO WEST BOUNDARY	37-15-24	120-39-06	SJ	5025	422C	085/01E-09W	F	S	•	L
Z7-2178	11-0810.03	U-05.03	BEAR C A MO OF CYN NR AZUSA	34-14-30	117-53-00	SD	1101	1098	02S/10W-24S	F	L	•	L
Y3-1760	11-0492.00	Y-01.62	BEAR C AB SAN AN R ND1 IT RR MENT	34-09-22	117-00-48	SD	4740	106A	01N/01W-195	F	S	•	S
B0-5510	11-2608.00	B-06.00	BEAR C AB SAN JOA R R STEVINSON	37-18-18	120-46-00	SJ	5001	4230	085/01E-10W	F	S	•	L
E4-2450	11-1814.00	E-06.00	BEAR C AB SAN PABLO RESERVOIR	37-55-12	122-12-18	CD	8201	469B	01N/03S-20W	F	S	•	L
BS-5100	11-2602.00	B-12.00	BEAR C AB BASE OF FOOTHILLS NR TUTT	37-19-00	120-20-48	SJ	5050	4210	075/15E-16W	F	F	•	F
BO-5370	11-2602.20	B-12.00	BEAR C BL BEAR RES NR PLANDADA	37-21-30	120-14-06	SJ	5002	420C	075/16E-05W	E	S	•	S
BO-5350	11-2602.45	B-08.00	BEAR C BL BURNS C NR PLANDADA	37-19-34	120-19-09	SJ	5002	4210	075/15E-12M	F	L	•	L
BO-5315	11-2603.00	B-08.00	BEAR C BL E SIDE CA NR STEVINSON	37-15-12	120-43-12	SJ	5001	422C	085/11E-12W	F	S	•	S
B0-5516		B-06.00	BEAR C BL EASTSIO CA NR CRANE RM	37-15-14	120-43-12	SJ	5050	422C	085/11E-12W	F	S	•	S
BO-5517	11-2603.43	B-06.00	BEAR C BL MID BADRY NR MERCEO	37-15-24	120-39-24	SJ	5053	422C	085/12E-09W	F	F	•	F
BS-3220		B-06.00	BEAR C BL WILSDON NR WEST POI	38-25-53	120-27-54	CD	8201	492B	07N/14E-30W	F	L	•	L
BT-4920	11-2305.20	B-14.00	BEAR C COND NR MOND HOT SPRINGS	37-20-06	118-38-24	SJ	4740	415C	085/27E-36W	F	S	•	F
00-1637	11-1802.55	T-04.A2	BEAR C CR BOLDER CREEK	37-09-54	122-04-25	CD	5000	468A	09S/02W-10M	F	F	•	F
IT-2780	11-0310.00	U-05.03	BEAR C CR MOUNTAIN RINGON	34-14-30	117-53-06	SD	1101	1098	02N/10W-25S	F	S	•	L
BS-5400	11-2622.00	B-12.00	BEAR C CR CATHEYS VALLEY	37-28-36	120-06-42	SJ	5050	420A	05S/17E-21M	F	S	•	F
BO-2070	11-3115.00	B-03.00	BEAR C CR CLEMENTS	38-10-30	121-05-50	CD	5000	478A	04N/08E-26W	F	S	•	F
A1-7300	11-3353.00	A-23.C2	BEAR C CR DANA	41-09-24	121-34-06	ND	5000	679A	38N/03E-01M	F	F	•	F
BS-2045	11-3120.00	B-03.00	BEAR C CR LOCKEFORD	38-09-00	121-08-17	CD	5000	478B	04N/08E-31M	F	S	•	F
BO-2010		B-03.00	BEAR C CR LODI	38-04-27	121-12-40	CD	5050	478C	03N/07E-28W	F	S	•	F
AO-0750	11-3741.00	A-17.40	BEAR C CR MILLVILLE	40-31-48	122-06-30	ND	5050	466D	31N/02E-20W	F	F	•	F
E4-2500	11-1814.50	E-06.00	BEAR C CR ORINDA	37-53-18	122-10-36	CD	5000	465B	01N/03W-23M	F	S	•	F
AB-1250	11-4517.20	A-04.80	BEAR C CR PUNSEY	38-56-47	122-20-46	ND	5050	532A	13N/04W-30M	F	S	•	F
CS-2175	11-2030.00	C-05.01	BEAR C CR SPRINGVILLE	36-12-06	118-45-36	SJ	5000	309A	20S/30E-07M	S	S	•	F
BT-4250	11-2305.00	B-14.00	BEAR C CR THOMAS A EDISON LK	37-20-18	118-58-23	SJ	4740	415C	075/27E-12M	F	S	•	F
BS-3395	11-2620.12	B-12.00	BEAR C CR TRIB NR LATHEYS VALLEY	37-26-42	120-06-06	SJ	5000	420A	065/17E-03M	F	F	•	F
BS-2080	11-3114.00	B-03.00	BEAR C CR VALLEY SPRINGS	38-11-10	120-50-55	CD	5000	477A	04N/10E-23M	F	L	•	L
AB-1265	11-4517.00	A-04.80	BEAR C CR WILBUR SPRINGS	39-00-43	121-21-30	ND	5000	547	14N/05W-36M	F	S	•	F
CS-2050	11-2226.00	C-04.02	BEAR C CR MOUNTAIN C NR SOUAV VALLEY	36-43-54	119-16-54	SJ	5000	338A	14S/25E-05M	F	F	•	F
BS-2500	11-3135.00	B-04.00	BEAR C CR PARODE CAMP	38-32-18	120-15-18	CD	5000	5080	08N/10E-19M	F	F	•	F
A6-5130	11-4235.00	A-09.01	BEAR C CR R VAN TRENT	39-02-40	121-17-35	CD	5000	543D	14N/00E-22M	F	S	•	F
AB-5460	11-4217.40	A-09.04	BEAR C CR R DRUM PN NR BLUE CANYON	39-15-30	120-45-57	CD	5076	557D	16N/11E-17M	F	S	•	F
FT-5101	11-4635.99	F-12.80	BEAR C CR R ATCAJEW	40-27-46	122-22-07	ND	5000	547A	01N/19E-01M	F	F	•	F
FT-5100	11-4693.52	F-12.00	BEAR C CR R ATCAJEW	40-27-57	124-21-55	ND	5050	637A	01N/03W-13H	F	F	•	F
AB-5430	11-4217.30	A-09.04	BEAR C CR R BOARD IVY DAM NR EMIG G	39-18-01	120-41-51	CD	5076	556C	17N/11E-27M	L	F	•	L
AB-5470	11-4217.70	A-09.04	BEAR C CR R DRUM AF8Y NR BLUE CANYON	39-15-16	120-46-26	CD	5076	557D	16N/11E-17M	L	F	•	L
AB-5450	11-4227.90	A-09.04	BEAR C RBL DUTCH FL AF8Y NR DUTCH	39-12-55	120-50-23	CD	5000	541A	16N/10E-24M	F	S	•	F
AB-5405	11-4225.00	A-09.04	BEAR C RBL ROLLINS DR N COLFAX	39-07-53	120-57-29	CD	5000	541B	15N/09E-22M	F	S	•	F
AB-5490	11-4220.00	A-09.04	BEAR C R CR IT NR COLFAX	39-07-56	120-57-12	CD	5076	541C	15N/09E-22M	F	S	•	F
AB-5230	11-4230.00	A-09.04	BEAR C R CR AUBURN	39-01-00	121-08-21	CD	5000	542C	14N/08E-32M	F	S	•	F
AB-5400	11-4225.00	A-09.04	BEAR C R CR COLFAX	39-07-53	120-57-35	CD	5000	541B	15N/09E-27M	F	S	•	F
AB-5500	11-4217.10	A-09.04	BEAR C R CR EMIGRANT GAP	39-18-23	120-40-41	CD	5076	556C	17N/12E-30M	P	L	•	L
BZ-2450	11-3160.00	B-04.00	BEAR C R CR SALT SPRINGS DM	38-29-00	121-17-18	CD	5076	492A	07N/11E-02M	F	S	•	F
AB-6550	11-4240.00	B-04.00	BEAR C R CR WHEATLAND	39-00-00	121-24-20	CD	5000	543C	13N/05E-03M	F	S	•	F
BS-2530	11-3154.00	B-04.00	BEAR C R CR PARODE CAMP	38-33-30	120-13-00	CD	5076	507C	08N/16E-09M	V	L	•	L
BS-5100	11-2602.17	B-12.00	BEAR CRES NP PLANADA	37-22-00	120-13-36	SJ	5002	423C	06S/16E-23M	U	V	•	F
BS-2502	11-3156.00	B-04.00	BEAR CRES NP LICHOLL	30-32-12	120-15-15	CD	5076	506C	06S/16E-18M	V	V	•	F
BS-5600	11-3107.00	C-07.80	BEAR CRES NP TRAP CHT W&IR	34-53-00	118-46-06	SJ	5050	189A	09N/19E-02S	V	F	•	F
BS-3250	11-2920.00	B-09.02	BEARDSLEY LK NR STRAWBERRY	38-12-17	120-04-31	SJ	5000	474A	04N/17E-14M	V	V	•	F
BS-3249	11-2923.00	B-09.01	BEARDSLEY PP NR STRAWBERRY	38-12-10	120-04-33	SJ	5000	474B	04N/17E-14M	V	V	•	F
24-3200	11-3107.00	U-02.00	BEARDSLEY WP NR SOMIS	34-17-00	119-02-00	SD	5000	140D	02N/21W-16S	F	F	•	F
F3-2600		F-05.C4	BEAVER C AT PINE HURST	42-07-06	122-21-54	ND	5000	9	305/04E-04W	F	S	•	SF
F3-2085	11-2952.00	B-09.00	BEAVER C BL OIV DM NR AVERY	38-14-00	120-16-36	SJ	5076	475A	05N/15E-36M	F	S	•	SF
AI-1353	11-3294.00	A-23.C1	BEAVER C NR MAT C	40-49-47	121-14-54	ND	5000	660C	34N/00E-12M	F	F	•	F
F3-1510	11-5175.00	F-05.C4	BEAVER C NR KLAMATH RIVER	41-53-02	122-49-18	ND	5000	735A	47N/08E-03M	F	F	•	F
F3-2625	11-5110.00	F-05.C4	BEAVER C NR LILYCOLEN	42-13-00	122-21-42	ND	5000	9	305/04E-03M	F	S	•	SF
AI-1354	11-3529.00	A-23.C1	BEAVER C SF NR CHEEK	40-49-00	121-15-00	ND	5000	6610	34N/00E-12M	F	F	•	F
A5-1950	11-4203.50	A-11.02	BEDDEN PH A BELDEN	40-00-26	121-14-50	ED	5706	606C	23N/08E-24M	F	F	•	N
04-3300	11-2823.00	B-06.00	BELL C A PINCEREST	38-00-49	119-55-35	SJ	5000	473B	04N/16E-36M	F	F	•	F
Z5-3370	11-1034.50	U-05.A3	BENEDICT CYN STOOP &ESL ST CULVER	34-01-00	118-23-00	SD	1101	111C	02S/14E-005	S	F	•	L

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	OWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE	SOURCE
F3-1360 A3-3705 B0-6530	11-52222.10 11-3979.00	F-05.C1 A-11.D4 B-GB.LD	BENJAMIN C NR HAPPY CAMP BENNER C NR CHESTER BERENDA C AT BERENDA	41°46-12 40°23-02 37°01-41	123°24-12 121°16-24 120°09-54	ND CO SJ	5000 525A 5530	737C 5000 400C	16N/07E-21H 29N/06E-14M 10S/17E-30M	P	F	F	F
BD-6510 A5-5720 F5-5005	11-2593.50 11-3914.60 11-4924.80	B-08.B0 A-11.C4 F-07.AD	BERENDA C NR BERENDA BERRY C AKA MILLER C NR SATTLEY BERRY GLENN C NR OPICK	37°00-12 39°36-04 41°18-59	120°14-18 120°25-23 124°02-17	SJ CD ND	5530 5000 5000	400C 571C 7060	11S/16E-05H 20N/14E-09M 11N/01E-27H	H F P	F	* NS	F
E6-4045 A9-1200 Y2-4945	11-44539.00 11-0668.60	E-05.C0 A-22.G0 Y-01.B1	BERRYESSA C AB CALAVERAS RD BERRYESSA LK NR WINTERS BERYL AVE INTAKE NR ALTA LOMA	37°26-02 38°30-08 34°07-59	121°53-24 122°06-13 117°36-32	CO CD SD	2400 5001 5101	4278 5150 108A	0BN/02E-29M 0BN/01E-34S 01N/07V-34S	P F F	V	L	F
BD-5909 W5-1400 G1-2100	11-2712.75 11-2540.20 10-3610.30	B-05.H0 G-12.C0	BETTENCOURT-HILARIDES O NR SNELL BETZ WA NR SALTON BEACH BIDWELL C A FORT BIDWELL	37°27-46 33°29-54 41°52-18	120°34-06 115°54-18 120°09-36	SJ SD ND	5050 5000 5000	422A 458 724C	05S/13E-29M 46N/16E-08B	F F *	S	F	F
GI-2200 GI-2300 F9-1030	11-36309.00 10-36265.00 11-4670.50	G-12.C0 G-12.C0 F-14.A2	BIDWELL C BL MILL C NR FT BIDWELL BIDWELL C NR FORT BIDWELL BIG AUSTIN C A CAZACERO	41°52-57 41°57-00 38°32-15	120°10-26 120°11-00 123°05-18	ND NO CD	5050 5000 5190	724B 724B 5190	4724B 4724B 0BN/11W-16M	F F F	*	F	F
YS-2400 B9-5026 CI-1320	11-04900.00 11-2203.00 11-2203.00	Y-01.G1 B-01.D0 C-03.B1	BIG BEAR LK NR BIG BEAR LAKE BIG BREAK A BIG BREAK RESRT BIG C AB FLAT RES NR TRINMER	34°14-18 38°00-02 36°54-59	116°56-46 121°43-2C 119°14-37	SD CD SD	4414 5050 5000	1058 480C 376B	02N/01E-22S 125°25E-04M	L S *	S	L	F
E8-1380 B7-1460 B6-7920	11-2844.00 11-2373.00 11-2673.50	B-16.C0 B-18.E1 B-13.C0	BIG C AB WHITES GULCH NR GPOVELND BIG C BL HUNTINGTON LK BIG C DIV TO FRESMO R R FISH CP	37°50-30 37°13-19 37°28-10	120°11-00 119°12-43 119°36-51	SD SD SD	5000 5000 5530	457C 396B 418B	01S/16E-23M 08S/25E-23M 05S/21E-25M	D F F	*	FL	F
B7-1500 B4-1300 F4-4500	11-2395.00 11-2849.00 11-2849.00	B-14.E1 B-10.C0 B-06.B5	BIG C NR BIG CREEK BIG C NR GROVELAND BIG C NR HAYFORK	37°14-18 37°51-30 40-33-12	119°12-54 120°12-18 123-08-30	SJ SD ND	5706 5000 5050	396B 457C 650C	08S/25E-23M 01S/16E-15K 31N/11W-07N	F F F	*	N	F
B7-1400 B7-1423 C1-1350	11-2385.00 11-2382.00 11-2190.00	B-14.E0 B-14.C0 C-03.B1	BIG C NR MOUNTN R BIG CREEK BIG C NR SHAVER BIG C NR TOLLHOUSE	37°12-28 37°12-12 37°02-00	119°19-13 119°14-24 119°14-00	SD SD SD	5000 4740 5000	397A 396B 396C	08S/24E-26M 08S/25E-28M 10S/23E-27M	F F S	*	F	F
BS-4400 B7-1418 B7-1416	11-2674.00 11-2381.00 11-2383.80	B-11.00 B-14.E1 B-14.E1	BIG C NR NAWONA BIG C PN NO1 A BIG CREEK BIG C PN NO2 NR BIG CREEK	37°29-21 37°12-18 37°12-00	119°38-06 119°18-14 119°18-06	SD SD SD	5000 4740 4740	418B 396B 397A	05S/21E-23M 08S/25E-28M 08S/24E-25M	S F F	*	N	F
B7-1414 B7-1407 B7-1403	11-2384.00 11-2418.00 11-2453.00	B-14.E1 B-14.C0 B-14.C0	BIG C PN NO2 NR BIG CREEK BIG C PH NO3 NR SHAVER LAKE BIG C PH NO4 NR AUBERRY	37°12-00 37°08-54 37°08-24	119°18-18 119-23-12 119-29-18	SD SD SD	4740 4740 4740	397A 397B 397B	08S/24E-25M 09S/24E-18M 09S/23E-20M	F F F	*	N	F
B7-1411 C0-0950 C0-0940	11-2385.50 11-1975.00 11-1975.10	B-14.E1 C-01.V0 C-01.V0	BIG C PH NOB NR BIG CREEK BIG CA,E,BL SAND RIDGE BIG CA,W,BL SAND RIDGE	37°12-30 35°51-24 35-51-24	119°19-48 119°39-30 119°39-48	SD SD SD	4740 5001 5001	397A 289C 289C	08S/24E-26M 245/21E-13M 245/21E-13M	F F F	*	FL	L
E5-1620 F5-0130 B2-1931	11-1744.50 11-0413.00 10-2740.70	E-04.C0 F-08.AD W-03.BD	BIG CYN C NR DUBLIN BIG LAGOON TRIB NR TRINIDAD BIG PINE C + OWENS R CA NR BISHOP	37°43-15 41°09-24 37-16-54	121°56-25 124°07-30 118-19-00	CO SD SD	5000 5000 5000	446B 689B 4130	02S/01W-36M 09N/01W-24H 08S/33E-02M	F F S	*	N	F
V2-1312 V2-1300 V2-1372	11-2750.80 10-2761.00 10-2759.00	W-03.B0 W-03.B0 W-03.B0	BIG PINE C A BIG PINE BIG PINE C A CART WELL NR BIG PIN BIG PINE C A IT NR BIG PINE	37°09-54 37°10-12 37°07-30	118-17-12 118-16-06 118-21-36	SD SD SD	1200 1200 1200	393A 393A 393A	09S/34E-17M 09S/34E-16M 09S/33E-34M	F F F	*	FL	L
V2-1363 V2-1385 V2-1365	11-2757.00 11-2757.00 11-2760.00	w-03.B0 W-03.B0 W-03.B0	BIG PINE C AB L PINE C NR BIG PIN BIG PINE C GLAC LODGE NR BIG PIN BIG PINE C AB BIG PINE	37°08-12 37°07-30 37°08-42	118-19-42 118-26-06 118-18-42	SD SD SD	1200 1200 1200	363A 393B 393A	08S/32E-36M 245/21E-13M 09S/33E-24M	F F F	*	FL	L
V2-1912 V2-1932 V2-1916	10-2773.90 10-2745.00 10-2775.00	w-03.B0 w-03.B0 w-03.B0	BIG PINE CA A FISH SPRING OITCH BIG PINE CA A INTAKE NR BISHOP BIG PINE CA A STEW LN NR BIG PINE	37-05-42 37-10-54 37-08-42	118-14-46 118-18-54 118-18-42	SD SD SD	1200 1200 1200	393C 4130 394A	08S/33E-02M 09S/34E-24M 09S/34E-29M	F F F	*	FL	L
V2-1914 V2-1918 F6-2720	10-2763.26 10-2765.00 11-4681.00	w-03.B0 w-03.B0 F-13.C0	BIG PINE CA WELL 233 NR BIG PINE BIG PINE INDOOR OITCH A BIG PINE BIG R NE HENOOCINO	37-06-30 37-09-18 39-19-06	118-15-06 118-17-42 123-41-30	SD SD NO	1200 1200 5000	394C 394A 568C	10S/34E-03M 09S/34E-19M 17N/16W-30M	F F F	*	N	F
FB-2740 F6-2700 V2-1156	11-4683.65 11-4680.70 10-2774.50	F-13.C0 F-13.C0 W-03.C0	BIG R NF TRIB NR WILLITS BIG R SF,NR CUMPTCHE BIG SEELEY SPG CHAS BUTT NR BIG P	39°20-48 39°13-42 37-01-12	123-21-24 123-27-54 118-13-30	SD SD SD	5000 5000 1200	5680 5518 392C	17N/15W-10M 16N/14W-19M 115/34E-02M	F F F	*	FL	L
04-2100 S7-1620 V2-2603	11-1433.00 10-3381.00 10-2682.60	J-0E.00 G-06.B0 W-63.B0	BIG SUR R A BIG SUR BILLY MACK C NR NORDEN BIRCH C A IT NR BISHOP	36°14-45 39°19-14 37-16-06	121°46-20 120-17-49 118-36-06	SD CO SD	5000 5030 1200	344A 5550 4140	195/20E-29M 17N/15E-15M 08S/31E-08M	F S F	*	F	L
V2-1275 V2-1272 V2-2995	10-2773.00 10-2772.00 10-2709.00	w-03.B0 w-03.B0 w-03.B0	BIRCH C AB MILL SITE BIRCH C BL HWY NR BIG PINE BIRCH C OIV TO BISHOP C PLANTS	37-04-42 37-04-48 37-16-20	118-17-36 118-15-06 118-13-47	SD SD SD	1200 1200 4740	3930 3930 4740	10S/34E-19M 10S/34E-19M 08S/31E-69M	F F F	*	FL	L
V2-1270 V2-2500 V2-2344	10-2773.00 10-2663.00 10-2712.25	w-03.B0 w-03.B0 w-03.B0	BIRCH C NR BIG PINE BIRCH C NR BISHOP BISHOP C A PLANT NOB NR BISHOP	37-04-00 37-16-36 37-21-00	118-16-00 118-35-42 118-27-42	SD SD SD	5000 5000 1200	413C 413B 413C	10S/34E-21M 08S/32E-09M 07S/32E-09M	F F F	*	FL	L
V2-2300 V2-2306 V2-1966	10-2712.00 10-2712.10 10-2730.00	w-03.B0 w-03.B0 w-03.B0	BISHOP C AB PP N36 IR NR BISHOP BISHOP C BL PP ND 6 NR BISHOP BISHOP C CA CAPHART STA/DOYLE KH	37-20-58 37-20-59 37-24-02	118-27-42 118-27-41 118-25-24	SD SD SD	5000 5000 1200	413C 413B 413B	07S/32L-09M 07S/31E-05M 06S/33E-31M	F F F	*	FL	L
V2-1964 V2-2966 V2-1960	w-03.B0 w-03.B0 w-03.B0	BISHOP C CA RGNO VLY PO BISHOP C CA BL NF BISHOP C CA CAPHART STA/DOYLE KH	37-23-54 37-22-48 37-24-22	116-25-06 118-23-30 118-25-24	SD SD SD	1200 1200 1200	413B 413B 413B	06S/32E-25M 06S/33E-31N 06S/32E-26M	F F F	*	FL	L	
V2-1962 V2-2200 V2-2958	10-2664.20 10-2720.00 10-2710.80	w-03.B0 w-03.B0 w-03.B0	BISHOP C CA NR BISHOP BISHOP C CA NR BISHOP BISHOP C PP NOB CO NR BISHOP	37-24-30 37-21-00 37-20-17	118-25-48 118-27-42 118-28-36	SD SD SD	1200 5000 5000	413B 413B 413C	06S/32E-23M 07S/33E-08M 07S/32E-16M	F S F	*	FL	L

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	NAME	SOURCE
V2-2302	10-27712.20	#-D3-B0	BISHOP C IHAU PLANT ND6 NR BISHOP	37-21-00	116-27-42	SD	4740	413C	02S/32E-09M	F	L		
V2-2650	10-27050.77	#-W3-B0	BISHOP C MRFB BL INTAKE ND Z KES	37-15-16	116-34-38	SD	4740	414D	02S/31E-16R	L	L		
V2-2667	10-27068.72	#-U3-B0	BISHOP C MRFB BL LAKE SABRINA	37-12-53	116-36-34	SD	4740	394A	02S/31E-11M	L	L		
V2-1967	10-2733.00	#-O3-B0	BISHOP C MRFB WILLS WASTE NR BISHOP	37-23-06	116-22-48	SD	1200	413B	02S/33E-32M	F	F		
V2-2703	10-2705.00	#-D3-B0	BISHOP TDW SUPPLY NR BISHOP	37-20-37	116-33-42	SD	4740	394A	02S/31E-12M	F	F		
V2-2690	10-27040.20	#-O3-B0	BISHOP C SF, NR PARCHERS CAMP	37-11-36	116-33-42	SD	4740	394A	02S/31E-02M	L	L		
V2-2670													
V2-2100	10-27239.40	w 03-B0	BISHOP TDW SUPPLY NR BISHOP	37-22-24	116-24-54	SD	1200	413C	02S/32E-01M	F	F		
C7-1820	11-1973.70	C-11-C0	BITTERWATER C NR LOST HILLS	35-33-40	120-02-25	SJ	5030	2670	27S/18E-21M	H	F		
C6-9500	11-19515.50	C-01-A0	BITTERWATER C MR MARICOPA	35-03-18	119-25-00	SJ	5000	216C	11N/24W-11M	F	F		
A3-1112	11-3874.95	A-34-A1	BLACK BUTTE LK NR ORELAND	39-48-50	122-20-12	NO	5002	595D	23N/04W-29M	S	F		
F6-3200	11-4779.00	F-11-G1	BLACK BUTTE R NR COVELD	39-49-15	123-04-45	NO	5000	598D	23N/11W-20M	S	F		
A4-2393	11-3245.00	I-05-E3	BLACK CYN C NR MESA GRANDE	33-08-00	116-47-24	SD	5000	34A	12S/2D-E17S	F	F		
BD-5920	11-2603.20	B-06-G0	BLACK PASCAL DIV NR MERCEO	37-20-00	120-23-36	SJ	5002	421C	07S/14E-12M	F	F		
C1-2260	11-2616.00	C-03-B3	BLACK ROCK RES NR BALCH CAMP	36-55-12	119-01-16	SJ	5706	376A	12S/27E-03M	F	F		
Y1-1310	11-0759.00	T-01-A1	BLACK STAR C MR SILVERADO	33-47-00	117-40-00	SD	5000	87C	04S/01A-03S	F	F		
V2-3985	10-2791.00	#-O3-C0	BLACKROCK D NR INDEPENDENCE	30-56-00	118-13-36	SD	1200	372D	12S/34E-02M	F	F		
V2-3967		W-C3-C0	BLACKROCK DIV 0	30-56-42	118-14-12	SD	1200	372B	11S/34E-34M	L	L		
V2-3980	10-2792.00	w -D3-C0	BLACKROCK SPR & BIG, NR INDEPENDENCE	36-55-48	118-14-00	SD	1200	372B	12S/34E-02M	F	F		
B5-1220	11-2693.50	B-31-B1	BLACKS C MRFB COLTIVERVILLE	37-44-12	120-13-30	SJ	5000	439B	02S/16E-29M	F	F		
G7-3130	10-3366.00	G-05-G0	BLACKWOOD C NR TANDE CITY	33-06-27	120-09-40	CD	5000	538C	15N/16E-36M				
CO-0032	11-2232.55	C-01-J0	BLAKELY CA NR STRATFORD	36-10-48	119-50-00	SJ	2487	313A	20S/2D-E19M	F	F		
V2-1480	10-2685.20	W-D3-B0	BLIND CO NR BENTON	37-49-30	118-30-42	SD	5030	4510	10S/10E-30M	S	F		
A6-3350	11-4088.00	A-10-A0	BLODY RUN C NR N SAN JUAN	33-24-02	120-54-03	CD	5050	557B	18N/10E-30M				
06-1300	11-1408.00	T-12-A0	BLOSSER O NR DONOVAN RD SANTA MAR	34-56-44	120-27-00	SD	5000	195B	10N/34W-03S	F	F		
Z5-1425	11-278.02	Z-07-B2	BLOSSOM VLY C A FLINN SPR RD	32-51-30	116-51-30	SD	1401	21D	15S/01E-23S	F	F		
F3-2025	11-5303.00	F-05-A1	BLUE C NR KLAATHAM	43-27-00	123-53-40	SD	5000	705B	12N/02E-12M	F	F		
A6-4612	11-4142.60	A-10-C4	BLUE LK NR EMIGRANT GAP	30-21-31	120-36-07	SD	3736	556C	17N/12E-09M	P	V		
B2-2800	11-3134.75	B-04-C0	BLUE LK, LDNR CARSON PASS	30-30-30	119-55-36	SD	3706	500C	09N/19E-30M	V	V		
B2-2830	11-3134.70	B-04-C0	BLUE LK, UP,NR CARSON PASS	30-37-42	119-56-24	SD	3706	506B	09N/19E-15M	V	V		
F3-2100	11-5230.50	F-05-A2	BLUFF C NR WEITCHPEC	41-14-18	123-39-25	SD	5000	687B	10N/05E-19M	F	F		
F3-3945	11-4953.00	B-06-BU	BLY CCA NR BLY	42-23-00	121-58-59	SD	5030	45 0	37S/15E-06M	F	F		
80-7938	11-2598.66	B-06-BU	BLYTHE C A HEAD NR DOS PALOS	36-58-48	120-29-42	SJ	2917	382B	11S/13E-12M	L	L		
A6-5980	11-4217.20	A-09-A4	BOARDMAN CA NR EMIGRANT GAP	30-17-49	120-42-00	CD	3706	556C	17N/11E-35M	D	F		
G7-2110	10-3444.90	G-07-C0	BOCA RES NR TRUCKEE	33-23-20	120-05-45	CD	5031	554A	18N/17E-28M	V	V		
C5-1299	11-1916.00	C-06-A0	BODFISH C NR BODFISH	33-34-59	121-27-41	SD	3000	260C	27S/33E-17M	F	F		
OD-11330	11-1954.10	T-05-C0	BODFISH C MR GILRDY	37-00-48	121-37-59	CD	5050	406C	11S/03E-03M	F	F		
OD-1331	11-1954.10	T-05-C0	BODFISH C NR GILRDY	37-00-15	121-39-58	CD	5000	406C	11S/03E-03M	F	F		
C5-1249	11-1915.50	C-06-A0	BODFISH C TRIB NR BODFISH	35-33-00	118-28-09	SJ	5000	260C	27S/33E-18M	F	F		
F3-2450	11-5165.15	F-05-C6	BOGUS C AB BOGUS C SC MR COPCD	41-54-36	122-20-18	ND	505C	733A	47N/04W-20M	F	S		
F3-3434	11-5165.28	F-05-C6	BOGUS CR NR HORNBROOK	41-55-43	122-26-24	ND	5000	733B	47N/05W-17M	F	F		
E1-0200	11-4601.75	F-01-C0	BOLINAS LAGDON C BOLINAS	37-34-47	120-05-42	CD	5000	467B		S	N		
87-4216	11-2300.50	B-14-E1	BOLSILLO C AB DIV DN MR BIG CREEK	37-18-36	119-18-28	SJ	474C	416D	02S/27E-20M	F	E		
87-4215	11-2300.70	B-14-E1	BOLSILLO C BL DIV DN MR BIG CREEK	37-18-36	119-02-18	SJ	474D	416D	02S/27E-20M	F	F		
E1-1970	11-4602.30	E-01-C1	BON TEMPE LK DIV NR ROSS	37-27-06	122-35-45	CD	7747	467A	01N/07W-12M	L	L		
E1-1750		E-01-CG	BON TEMPE LK NR STINSON BEACH	37-57-23	122-36-37	CD	7747	467A	01N/07W-11M	V	F		
F5-5173	11-4622.70	F-07-A4	BOND C NR DRICK	41-14-02	121-01-14	SD	5000	694A	10N/01E-24H	F	F		
V9-1430	10-2826.00	W-26-E0	BOND C NR BARSTON	34-54-20	116-56-57	SD	5000	191B					
C5-1220	11-1073.00	C-06-A0	BOREL CA BL ISABELLA DAM	35-30-32	118-28-09	SJ	474D	260B	26S/33E-30M	F	F		
V4-3300	10-2553.10	A-22-A3	BOREJUG CAL MRCN BORREGO SPRINGS	33-16-42	116-25-42	SD	5000	47C	10S/05E-26S	F	F		
00-1513	11-16003.70	T-04-A2	BOULDER C A BOULDER CREEK	37-07-36	122-07-18	SD	5000	408A	09S/02W-30M				
X5-1635	11-0175.00	Z-07-D1	BOULDER C A MHDJN NR LAKESIDE	32-59-36	116-44-00	SD	540D	208	14S/02E-12S	F	F		
A6-4520	11-1111.00	A-11-E4	BOULDER C A ANTELOPE LK	40-11-51	120-34-22	SD	5050	004A	27M/12E-15M	F	F		
A6-1540	11-16003.65	T-04-A2	BOULDER C A JAMISON C	37-06-36	122-09-22	SD	5000	408B	09S/03W-14M	F	F		
X5-1720	11-1173.00	Z-07-D1	BOULDER C CYAMACA PES NR JULIAN	32-59-18	116-23-48	SD	542D	204	14S/04E-05S	S	F		
A2-1420	11-3415.50	A-21-A4	BOULDER C MR LANDINE	41-01-00	122-23-12	SD	5000	682C	37N/05W-35M	F	F		
W7-1945	10-2545.20	Z-23-A0	BOUNDARY CA NR CALEXICO	32-41-06	115-18-30	SD	5000	194	17S/16W-10S	F	F		
Z3-2200	11-1073.50	U-03-E1	BOUQUET C AB TEXAS CYN NR SAUCUS	34-30-42	118-26-00	SD	1101	162C	15N/15W-15S	F	E		
Z3-1550	11-1076.60	U-03-E1	BOUQUET C NR SAUCUS	34-26-56	118-30-22	SD	5030	138A	34N/15W-12S	F	F		
Z3-2940	11-1073.20	U-03-E2	BOUQUET RES IF MR GREEN VALLEY	34-35-16	118-23-48	SD	1200	162C	06N/14W-20S	F	F		
Z3-2930	11-1078.25	U-03-E2	BOUQUET RES UFL NR GREEN VALLEY	34-35-18	118-23-48	SD	120C	162C	06N/14W-29S	F	L		
Z8-1125	11-0971.65	U-05-A5	BOUDTON C A ANAHIME ST A LAKEWOOD	33-47-00	118-06-48	SD	1101	890					
A6-4421	11-4085.10	A-10-D3	BOWMAN AREA PLUS M YUBA R A MILTO	39-31-24	120-34-54	SD	5050	572D	10N/12E-12M	F	L		
A6-4480	11-4355.00	A-10-C3	BOWMAN L NR GRANTILVILLE	30-27-01	120-39-16	CD	5000	556B	18N/12E-05M	L	V		
A6-4935	11-4161.00	A-10-C0	BOWMAN-SPAULDING CA A JCS MR EM	39-26-22	120-36-26	SD	5070	556C	17N/12E-16M	F	F		
A6-4933	11-4160.00	A-10-C3	BOWMAN-SPAULDING CA IT NR GRANITY	39-26-26	120-39-30	CD	5030	556B	18N/12E-08M	L	V		
G1-w202	10-3615.00	G-12-C0	BOX CYN C NR FORT BIDWELL	41-49-24	120-00-48	ND	5000	724D	46N/17E-27M	S	F		
Z7-1860	11-0844.20	Z-05-D1	BRADGORY CH BL CENTRAL AV A DUART	34-58-48	117-27-18	SD	1131	1096	31N/04W-32S	F	F		
A6-1400	11-1404.00	T-12-A0	BRADLEY D NR DUNJUMAN RD SANTA MAR	34-58-00	120-25-25	SD	5030	1998	10N/34W-11S	F	F		
V2-307V	10-2856.6D	#-03-C0	BRALEY C AB ADU NR DLANCHA	36-20-12	118-01-42	SD	1200	320D					
V2-308D	10-2855.6D	#-03-C0	BRALEY C AB RES NR DLANCHA	36-20-12	118-01-42	SD	1200	320D					
DG-1120	11-1619.00	T-04-A2	BRANCIFORT C A SANTA CRUZ	36-35-19	122-04-00	SD	5030	387E	115/01W-07M	F	F		

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR	DISTRICT	OPERATING AGENCY	QUA NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
ZB-1520		U-05-F1	BREA C A DARLINGTON AV BUENA PARK	33°52'-38"	117°59'-43"	SD	5102	888	035/11W-265		F	*	L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
ZB-1350	11-0890.00	U-05-F1	BREA C A FULLERTON	33°52'-24"	117°55'-30"	SD	5102	888	035/10W-285		F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
ZB-1565	11-0885.00	U-05-F1	BREA C BL BREA DAM NR FULLERTON	33°53'-16"	117°55'-32"	SD	5000	888	035/10W-285		F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
F5-5190	11-4922.10	F-07-A0	BRIDGE C NR DRICK	41°11'-32"	123°58'-52"	ND	5000	6988	039/02E-07H		F	*	S																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
VB-3300	11-2872.10	M-01-00	BRIDGEPORT C NR BODIE	38°04'-48"	119°02'-42"	SD	5000	4700	03N/27E-31M		SF		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
GB-3250	10-2925.00	G-01-00	BRIDGEPORT RES NR BRIDGEPORT	38°19'-30"	119°12'-40"	CD	5000	4870	06N/25E-34M	V																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
GB-3300	10-2923.00	G-01-00	BRIDGEPORT PES TRIB NR BRIDGEPORT	38°17'-25"	119°12'-56"	CD	5000	4870	06N/25E-16M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A7-2450	11-4264.40	A-06-00	BRIMSTONE C NR FOREST HILL	39°04'-36"	120°45'-48"	CD	5011	5410	14N/11E-06M	FF	*	F	L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A3-1395	A-14-00	BRISCO C NR ELK C	39°35'-24"	122°32'-12"	ND	5050	5800	20N/06W-16M		F		L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A1-1186	11-3614.40	A-23-B1	BRITTON LK NR BURNLEY	41°01'-20"	121°40'-32"	ND	5706	679C	37N/03E-19M	S		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
Z7-5135		U-05-D1	BROADWAY AT MISSION STREET	34°07'-00"	118°08'-24"	SD	5050	110C	01S/12W-035	F		SF	L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
VB-1919	10-2761.50	W-03-00	BROWN R R WASTE COUR RD NR BIG PINE	37°08'-08"	118°13'-54"	SD	1200	3938		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
A7-3240	11-4334.50	A-06-C1	BROWNS BAR CYN C NR COOL	38°54'-52"	120°58'-42"	CD	5000	5268	12N/09E-04M	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
26-B110	11-0913.65	B-05-B1	BROWNS C A VARIOEL ST NR CHATSWORT	34°16'-00"	118°35'-30"	SD	1101	1380	02N/16W-075	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
FB-1510	11-5259.00	F-06-C1	BROWNS C NR DDUGLAS CITY	40°30'-36"	122°58'-42"	ND	5050	6498	32N/10W-10		F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
26-B103	11-3718.70	U-05-B1	BROWNS CYN H A DEVON A CHATSW	34°15'-24"	118°35'-48"	SD	1101	1380	02N/16W-185		D		L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
AD-6908	A-10-00	BROWNS VALLEY I D CA NR BROWNS VA	39°13'-07"	121°25-00"	CD	5050	5438	16N/05E-28M	F	*	SN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
A7-4330	11-4427.00	A-06-B3	BRUSH C BL BR C DN POLLOCK PIN	38°48'-43"	120°37-313"	CD	5000	5250	11N/12E-10M	F		N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
FB-1300	11-4605.60	F-14-B2	BRUSH C BRUSH C RO A SANTA ROSA	38°27-28"	122°40'-18"	CD	2907	5018	07N/07W-06M	F		L	A7-4335	11-4626.90	A-06-B3	BRUSH C PES TRIB NR POLLOCK PINES	38°48'-46"	120°37-08"	CD	5000	5250	11N/12E-10M	V	*	N		GB-3070	10-3088.00		BRYANT C NR GARDNERVILLE	38°47-08"	119-40-18"	CD	5006	521C	11N/21E-30M	F	*	F		26-B103	11-3718.70	U-05-B1	BROWNS CYN H A DEVON A CHATSW	34°15'-24"	118°35'-48"	SD	1101	1380	02N/16W-185		D		L	AD-6908	A-10-00	BROWNS VALLEY I D CA NR BROWNS VA	39°13'-07"	121°25-00"	CD	5050	5438	16N/05E-28M	F	*	SN		A7-3240	11-4334.50	A-06-C1	BUCK-GRIZZLY-MILK RH C NR STORRIE	39°53'-30"	121°17'-30"	CD	5001	591A	23N/06E-29M	F		L	A7-5980	11-4283.00	A-06-C5	BUCK-LAWN TU NR MEKS BAY	39°00'-15"	120°15-20"	CD	5000	539D	13N/16E-06M	F	*	FF		GG-3630	10-2915.00	G-01-00	BUCKEY C NR BRIDGEPORT	38°14-20"	119-19-30"	CD	5000	471A	04N/24E-04M		F		F	A7-3220	11-4334.30	A-06-C1	BUCKEYE CYN C TRIB NR GREENWOOD	38°55'-18"	120°57'-46"	CD	5000	5268	12N/09E-03M	F	*	F		VB-3300	10-2639.00	W-26-H0	BUCKHORN C NR VALYERNO	34°20'-36"	117-55-12"	SD	2930	135C	03N/10W-155		F			AM-3945	11-4305.30	A-11-D1	BUCKS C AD RR STORRIE	39°54-12"	121-13-42"	SD	3706	590B	24N/07E-29M		F		N	AM-3325	11-4306.00	A-11-D1	BUCKS C NR TOBIN	39-54-54"	121-19-30"	CD	5706	591A	24N/06E-20M	F		N		AM-3920	11-4307.00	A-11-D1	BUCKS C PN A STORRIE	39-53-00"	121-16-48"	CD	5706	591A	24N/06E-29M	F		F		AM-3930	11-4041.00	A-11-D1	BUCKS C TUNNEL A OUTLET	39-52-56"	121-13-45"	CD	5706	590B	23N/07E-05M	F	*	N		AM-3943	11-4305.10	A-11-D1	BUCKS C TUNNEL INLET NR STORRIE	39-54-00"	121-13-30"	CD	5706	590B	24N/07E-32M	F	*	N		AM-3300	11-4305.00	A-11-D1	BUCKS LK NR BUCKS LODGE	39-53-45"	121-12-10"	CD	5706	590B	24N/07E-33M	F		F		AM-3942	11-4305.20	A-11-D1	BUCKS LK/LDNR DAM NR STORRIE	39-54-06"	121-13-36"	CD	5706	590B	23N/07E-29M	F		F		B4-1840	11-2747.30	B-10-E0	BUDD C NR TUDLUMME MEADOWS	37°52'-24"	119-22-54"	SJ	5000	454C	01S/24E-07M	F		F		A3-5650	11-3750.30	A-19-A2	BUDDEN CYN NR BEEGUM	40-19-00"	122-46-36"	ND	5000	6310	29N/08-33M	F		F		CS-1073	2-04-B2	BUENA VISTA C IN WILWOOD PARK	33-12-18"	117-14-06"	SD	1401	35B	11S/04W-195	F		F	L	CO-7120	C-02-C0	BUENA VISTA C NR TAFT	35-12-24"	119-24-36"	SJ	5050	216B	315/24E-2BM	F		S		27-1918	11-0849.60	U-05-D1	BUENA VISTA CH AB BU VIS P NR DUA	34-07-06"	117-59-00"	SD	1101	109C	01S/11W-015	F		L		CO-5053	C-01-00	BUENA VISTA CH LR TUPMAN	35-14-48"	119-18-12"	SD	564D	216A	315/25E-16M	F		L		CO-0965	11-1974.50	C-01-R0	BUENA VISTA SLU NR LOST HILLS	35-37-00"	119-36-54"	SJ	5050	2650	26S/22E-24M	F	*	S		FE-1150	11-4766.00	F-11-C1	BULL C NR WEED	40-21-05"	124-00-10"	ND	5000	6360	01S/02E-30H	F	*	F	L	26-1840	11-0923.40	U-05-B1	BULL C SAN FERN MISS BR SAN FERN	34-16-18"	118-29-06"	SD	1101	137C	02N/15W-075	F		F		A6-2130	11-4134.00	A-10-E1	BULLARDS BAR RES NR SAN JUAN	39-24-34"	121-08-38"	CD	5706	558B	18N/07E-24M	V		L	A6-2094	11-4135.15	A-10-E1	BULLARDS BAR RES NR SAN JUAN	39-23-34"	121-08-25"	CD	143A	558B	18N/07E-25M	V		F		A6-1530	11-3554.00	A-23-B3	BUNCHGRASS C NR MANZANITA LK	40-39-12"	121-37-13"	CD	5000	644B	33N/07E-035	F		F		ZB-1925	11-0972.40	U-05-B1	BURBANK W STO RD RIV DRI NR GLENO	34-09-00"	118-19-18"	SD	1101	111A	01N/14W-24S	F		L		BO-0935	11-2904.00	B-06-A0	BURKHARDT DR NR GRAYSON	37-37-12"	121-12-48"	SJ	5050	443C	04S/07E-06M	F	*	S		A1-5100	11-3610.00	A-23-B1	BURNEY C A BURNEY FALLS	41-01-06"	121-39-12"	ND	5006	679C	37N/03E-29M	S		F		A1-5145	11-3605.00	A-23-B2	BURNEY C A PARK AVE NR BURNEY	40-52-35"	121-40-13"	ND	5050	662B	35N/03E-19M	F		F		A1-5200	11-3603.00	A-23-B3	BURNEY C AB BURNEY	40-48-48"	121-43-21"	ND	5030	662C	34N/02E-11M	F		F		A1-5133	11-3605.99	A-23-B3	BURNEY C NB BURNEY	40-52-12"	121-40-48"	ND	5050	662C	35N/03E-19M	F		F		BB-6400	11-2602.25	B-12-00	BURNS C A HORNITOS	37-29-42"	120-14-18"	SJ	5050	420B	05S/16E-17M	F	*	S		BB-6100	11-2602.33	B-08-00	BURNS C BL BURNS DAM NR PLANADA	37-22-30"	120-16-30"	SJ	5002	316A	06S/15E-36M	V		L		BB-6150	11-2602.30	B-08-00	BURNS RES NR PLANADA	37-22-36"	120-16-30"	SJ	5002	421A	05S/15E-25M	V		L		AB-1385	11-4493.00	A-04-01	BURNS VLY C NR CLEARLAKE HIGHLAND	38-58-33"	123-36-42"	ND	5000	533A	13N/07W-15M	F	*	F		EB-4200	11-1625-40	E-02-00	BUTAND C NR PESCARERO	37-14-01"	122-21-56"	CD	5000	409A	08S/05W-14M	F	*	F		FB-4115	11-5224.30	F-05-B1	BUTLER C NR SOMESBAR	41-26-12"	123-24-30"	ND	5000	703C	11N/07E-20H	F		F		AM-3475	11-4010.00	A-11-02	BUTTE C A BUTTE VALLEY	40-07-06"	121-08-42"	CD	5706	606C	26N/07E-12M	F	*	F		AM-3483	11-4000.00	A-11-02	BUTTE C AB ALM-BUT C TU NR PRATTIVI	40-14-01"	121-11-23"	CD	5050	606B	27N/07E-22M	F	*	N		AM-3493	11-4005.00	A-11-02	BUTTE C BL ALM-BUT C TU NR PRATTIVI	40-11-12"	121-11-11"	CD	5706	606B	27N/07E-22M	F	*	F		AM-3495	11-4011.00	A-11-02	BUTTE C NR CARIBOU	40-05-45"	121-07-50"	CD	5706	606C	26N/08E-19M	F	*	N		AM-3483	11-4000.00	A-11-02	BUTTE VLY PM NR PRATTIVILLE	40-10-24"	121-11-18"	CD	5706	606B	27N/07E-27M	F	*	N		AM-3465	11-4010.50	A-11-02	BUTTE VLY RES NR CARIBOU	40-06-30"	121-08-40"	CD	5706	606C	26N/07E-13M	V		N		A4-1500	11-3897.00	A-12-00	BUTTE C A BUTTE MEADOWS	40-04-06"	121-34-24"	ND	5000	6080	26N/04E-31M	F	*	F		A1-8250	11-3506.00	A-23-01	BUTTE C NM ADIN	41-07-12"	120-52-42"	ND	5050	676C	38N/09E-24M	F	*	S		A4-1110	11-3900.00	A-07-00	BUTTE C NR CHICO	39-43-34"	121-42-26"	ND	5000	576B	22N/02E-36M	F	*	F		AO-4265	11-3900.10	A-07-00	BUTTE C NR DURNAM	39-40-36"	121-46-42"	ND	5050	577A	21N/02E-17M	F	*	S		FI-1200	11-4005.00	F-05-01	BUTTE C NR MACODEL	41-43-00"	122-00-00"	SD	5100	715A	45N/01W-30M	F	*	F		AO-0700	11-3963.60	A-07-00	BUTTE C DPP CULUSA BP NR CULUSA	39-13-33"	121-56-19"	ND	5000	545B	16N/01W-23M	S		L		A1-6700	11-3551.80	A-23-B6	BUTTE C TRIB NR OLD STATION	40-38-42"	121-16-48"	ND	5300	663A	32N/06E-11M	F	*	F		A1-4200	11-3695.00	A-12-00	BUTTE C LA MAGALIA	39-49-43"	121-35-00"	ND	5006	5920	23N/03E-36M	F	*	F		AO-2971	11-3903.50	A-07-CU	BUTTE SLU A MASON BR NR CULUSA	39-11-12"	121-54-30"	ND	5050	545B	16N/01E-06M	F		S	
A7-4335	11-4626.90	A-06-B3	BRUSH C PES TRIB NR POLLOCK PINES	38°48'-46"	120°37-08"	CD	5000	5250	11N/12E-10M	V	*	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
GB-3070	10-3088.00		BRYANT C NR GARDNERVILLE	38°47-08"	119-40-18"	CD	5006	521C	11N/21E-30M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
26-B103	11-3718.70	U-05-B1	BROWNS CYN H A DEVON A CHATSW	34°15'-24"	118°35'-48"	SD	1101	1380	02N/16W-185		D		L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
AD-6908	A-10-00	BROWNS VALLEY I D CA NR BROWNS VA	39°13'-07"	121°25-00"	CD	5050	5438	16N/05E-28M	F	*	SN																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
A7-3240	11-4334.50	A-06-C1	BUCK-GRIZZLY-MILK RH C NR STORRIE	39°53'-30"	121°17'-30"	CD	5001	591A	23N/06E-29M	F		L	A7-5980	11-4283.00	A-06-C5	BUCK-LAWN TU NR MEKS BAY	39°00'-15"	120°15-20"	CD	5000	539D	13N/16E-06M	F	*	FF		GG-3630	10-2915.00	G-01-00	BUCKEY C NR BRIDGEPORT	38°14-20"	119-19-30"	CD	5000	471A	04N/24E-04M		F		F	A7-3220	11-4334.30	A-06-C1	BUCKEYE CYN C TRIB NR GREENWOOD	38°55'-18"	120°57'-46"	CD	5000	5268	12N/09E-03M	F	*	F		VB-3300	10-2639.00	W-26-H0	BUCKHORN C NR VALYERNO	34°20'-36"	117-55-12"	SD	2930	135C	03N/10W-155		F			AM-3945	11-4305.30	A-11-D1	BUCKS C AD RR STORRIE	39°54-12"	121-13-42"	SD	3706	590B	24N/07E-29M		F		N	AM-3325	11-4306.00	A-11-D1	BUCKS C NR TOBIN	39-54-54"	121-19-30"	CD	5706	591A	24N/06E-20M	F		N		AM-3920	11-4307.00	A-11-D1	BUCKS C PN A STORRIE	39-53-00"	121-16-48"	CD	5706	591A	24N/06E-29M	F		F		AM-3930	11-4041.00	A-11-D1	BUCKS C TUNNEL A OUTLET	39-52-56"	121-13-45"	CD	5706	590B	23N/07E-05M	F	*	N		AM-3943	11-4305.10	A-11-D1	BUCKS C TUNNEL INLET NR STORRIE	39-54-00"	121-13-30"	CD	5706	590B	24N/07E-32M	F	*	N		AM-3300	11-4305.00	A-11-D1	BUCKS LK NR BUCKS LODGE	39-53-45"	121-12-10"	CD	5706	590B	24N/07E-33M	F		F		AM-3942	11-4305.20	A-11-D1	BUCKS LK/LDNR DAM NR STORRIE	39-54-06"	121-13-36"	CD	5706	590B	23N/07E-29M	F		F		B4-1840	11-2747.30	B-10-E0	BUDD C NR TUDLUMME MEADOWS	37°52'-24"	119-22-54"	SJ	5000	454C	01S/24E-07M	F		F		A3-5650	11-3750.30	A-19-A2	BUDDEN CYN NR BEEGUM	40-19-00"	122-46-36"	ND	5000	6310	29N/08-33M	F		F		CS-1073	2-04-B2	BUENA VISTA C IN WILWOOD PARK	33-12-18"	117-14-06"	SD	1401	35B	11S/04W-195	F		F	L	CO-7120	C-02-C0	BUENA VISTA C NR TAFT	35-12-24"	119-24-36"	SJ	5050	216B	315/24E-2BM	F		S		27-1918	11-0849.60	U-05-D1	BUENA VISTA CH AB BU VIS P NR DUA	34-07-06"	117-59-00"	SD	1101	109C	01S/11W-015	F		L		CO-5053	C-01-00	BUENA VISTA CH LR TUPMAN	35-14-48"	119-18-12"	SD	564D	216A	315/25E-16M	F		L		CO-0965	11-1974.50	C-01-R0	BUENA VISTA SLU NR LOST HILLS	35-37-00"	119-36-54"	SJ	5050	2650	26S/22E-24M	F	*	S		FE-1150	11-4766.00	F-11-C1	BULL C NR WEED	40-21-05"	124-00-10"	ND	5000	6360	01S/02E-30H	F	*	F	L	26-1840	11-0923.40	U-05-B1	BULL C SAN FERN MISS BR SAN FERN	34-16-18"	118-29-06"	SD	1101	137C	02N/15W-075	F		F		A6-2130	11-4134.00	A-10-E1	BULLARDS BAR RES NR SAN JUAN	39-24-34"	121-08-38"	CD	5706	558B	18N/07E-24M	V		L	A6-2094	11-4135.15	A-10-E1	BULLARDS BAR RES NR SAN JUAN	39-23-34"	121-08-25"	CD	143A	558B	18N/07E-25M	V		F		A6-1530	11-3554.00	A-23-B3	BUNCHGRASS C NR MANZANITA LK	40-39-12"	121-37-13"	CD	5000	644B	33N/07E-035	F		F		ZB-1925	11-0972.40	U-05-B1	BURBANK W STO RD RIV DRI NR GLENO	34-09-00"	118-19-18"	SD	1101	111A	01N/14W-24S	F		L		BO-0935	11-2904.00	B-06-A0	BURKHARDT DR NR GRAYSON	37-37-12"	121-12-48"	SJ	5050	443C	04S/07E-06M	F	*	S		A1-5100	11-3610.00	A-23-B1	BURNEY C A BURNEY FALLS	41-01-06"	121-39-12"	ND	5006	679C	37N/03E-29M	S		F		A1-5145	11-3605.00	A-23-B2	BURNEY C A PARK AVE NR BURNEY	40-52-35"	121-40-13"	ND	5050	662B	35N/03E-19M	F		F		A1-5200	11-3603.00	A-23-B3	BURNEY C AB BURNEY	40-48-48"	121-43-21"	ND	5030	662C	34N/02E-11M	F		F		A1-5133	11-3605.99	A-23-B3	BURNEY C NB BURNEY	40-52-12"	121-40-48"	ND	5050	662C	35N/03E-19M	F		F		BB-6400	11-2602.25	B-12-00	BURNS C A HORNITOS	37-29-42"	120-14-18"	SJ	5050	420B	05S/16E-17M	F	*	S		BB-6100	11-2602.33	B-08-00	BURNS C BL BURNS DAM NR PLANADA	37-22-30"	120-16-30"	SJ	5002	316A	06S/15E-36M	V		L		BB-6150	11-2602.30	B-08-00	BURNS RES NR PLANADA	37-22-36"	120-16-30"	SJ	5002	421A	05S/15E-25M	V		L		AB-1385	11-4493.00	A-04-01	BURNS VLY C NR CLEARLAKE HIGHLAND	38-58-33"	123-36-42"	ND	5000	533A	13N/07W-15M	F	*	F		EB-4200	11-1625-40	E-02-00	BUTAND C NR PESCARERO	37-14-01"	122-21-56"	CD	5000	409A	08S/05W-14M	F	*	F		FB-4115	11-5224.30	F-05-B1	BUTLER C NR SOMESBAR	41-26-12"	123-24-30"	ND	5000	703C	11N/07E-20H	F		F		AM-3475	11-4010.00	A-11-02	BUTTE C A BUTTE VALLEY	40-07-06"	121-08-42"	CD	5706	606C	26N/07E-12M	F	*	F		AM-3483	11-4000.00	A-11-02	BUTTE C AB ALM-BUT C TU NR PRATTIVI	40-14-01"	121-11-23"	CD	5050	606B	27N/07E-22M	F	*	N		AM-3493	11-4005.00	A-11-02	BUTTE C BL ALM-BUT C TU NR PRATTIVI	40-11-12"	121-11-11"	CD	5706	606B	27N/07E-22M	F	*	F		AM-3495	11-4011.00	A-11-02	BUTTE C NR CARIBOU	40-05-45"	121-07-50"	CD	5706	606C	26N/08E-19M	F	*	N		AM-3483	11-4000.00	A-11-02	BUTTE VLY PM NR PRATTIVILLE	40-10-24"	121-11-18"	CD	5706	606B	27N/07E-27M	F	*	N		AM-3465	11-4010.50	A-11-02	BUTTE VLY RES NR CARIBOU	40-06-30"	121-08-40"	CD	5706	606C	26N/07E-13M	V		N		A4-1500	11-3897.00	A-12-00	BUTTE C A BUTTE MEADOWS	40-04-06"	121-34-24"	ND	5000	6080	26N/04E-31M	F	*	F		A1-8250	11-3506.00	A-23-01	BUTTE C NM ADIN	41-07-12"	120-52-42"	ND	5050	676C	38N/09E-24M	F	*	S		A4-1110	11-3900.00	A-07-00	BUTTE C NR CHICO	39-43-34"	121-42-26"	ND	5000	576B	22N/02E-36M	F	*	F		AO-4265	11-3900.10	A-07-00	BUTTE C NR DURNAM	39-40-36"	121-46-42"	ND	5050	577A	21N/02E-17M	F	*	S		FI-1200	11-4005.00	F-05-01	BUTTE C NR MACODEL	41-43-00"	122-00-00"	SD	5100	715A	45N/01W-30M	F	*	F		AO-0700	11-3963.60	A-07-00	BUTTE C DPP CULUSA BP NR CULUSA	39-13-33"	121-56-19"	ND	5000	545B	16N/01W-23M	S		L		A1-6700	11-3551.80	A-23-B6	BUTTE C TRIB NR OLD STATION	40-38-42"	121-16-48"	ND	5300	663A	32N/06E-11M	F	*	F		A1-4200	11-3695.00	A-12-00	BUTTE C LA MAGALIA	39-49-43"	121-35-00"	ND	5006	5920	23N/03E-36M	F	*	F		AO-2971	11-3903.50	A-07-CU	BUTTE SLU A MASON BR NR CULUSA	39-11-12"	121-54-30"	ND	5050	545B	16N/01E-06M	F		S																																																																					
A7-5980	11-4283.00	A-06-C5	BUCK-LAWN TU NR MEKS BAY	39°00'-15"	120°15-20"	CD	5000	539D	13N/16E-06M	F	*	FF																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
GG-3630	10-2915.00	G-01-00	BUCKEY C NR BRIDGEPORT	38°14-20"	119-19-30"	CD	5000	471A	04N/24E-04M		F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A7-3220	11-4334.30	A-06-C1	BUCKEYE CYN C TRIB NR GREENWOOD	38°55'-18"	120°57'-46"	CD	5000	5268	12N/09E-03M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
VB-3300	10-2639.00	W-26-H0	BUCKHORN C NR VALYERNO	34°20'-36"	117-55-12"	SD	2930	135C	03N/10W-155		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
AM-3945	11-4305.30	A-11-D1	BUCKS C AD RR STORRIE	39°54-12"	121-13-42"	SD	3706	590B	24N/07E-29M		F		N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
AM-3325	11-4306.00	A-11-D1	BUCKS C NR TOBIN	39-54-54"	121-19-30"	CD	5706	591A	24N/06E-20M	F		N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3920	11-4307.00	A-11-D1	BUCKS C PN A STORRIE	39-53-00"	121-16-48"	CD	5706	591A	24N/06E-29M	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3930	11-4041.00	A-11-D1	BUCKS C TUNNEL A OUTLET	39-52-56"	121-13-45"	CD	5706	590B	23N/07E-05M	F	*	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3943	11-4305.10	A-11-D1	BUCKS C TUNNEL INLET NR STORRIE	39-54-00"	121-13-30"	CD	5706	590B	24N/07E-32M	F	*	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3300	11-4305.00	A-11-D1	BUCKS LK NR BUCKS LODGE	39-53-45"	121-12-10"	CD	5706	590B	24N/07E-33M	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3942	11-4305.20	A-11-D1	BUCKS LK/LDNR DAM NR STORRIE	39-54-06"	121-13-36"	CD	5706	590B	23N/07E-29M	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
B4-1840	11-2747.30	B-10-E0	BUDD C NR TUDLUMME MEADOWS	37°52'-24"	119-22-54"	SJ	5000	454C	01S/24E-07M	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A3-5650	11-3750.30	A-19-A2	BUDDEN CYN NR BEEGUM	40-19-00"	122-46-36"	ND	5000	6310	29N/08-33M	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
CS-1073	2-04-B2	BUENA VISTA C IN WILWOOD PARK	33-12-18"	117-14-06"	SD	1401	35B	11S/04W-195	F		F	L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
CO-7120	C-02-C0	BUENA VISTA C NR TAFT	35-12-24"	119-24-36"	SJ	5050	216B	315/24E-2BM	F		S																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
27-1918	11-0849.60	U-05-D1	BUENA VISTA CH AB BU VIS P NR DUA	34-07-06"	117-59-00"	SD	1101	109C	01S/11W-015	F		L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
CO-5053	C-01-00	BUENA VISTA CH LR TUPMAN	35-14-48"	119-18-12"	SD	564D	216A	315/25E-16M	F		L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
CO-0965	11-1974.50	C-01-R0	BUENA VISTA SLU NR LOST HILLS	35-37-00"	119-36-54"	SJ	5050	2650	26S/22E-24M	F	*	S																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
FE-1150	11-4766.00	F-11-C1	BULL C NR WEED	40-21-05"	124-00-10"	ND	5000	6360	01S/02E-30H	F	*	F	L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
26-1840	11-0923.40	U-05-B1	BULL C SAN FERN MISS BR SAN FERN	34-16-18"	118-29-06"	SD	1101	137C	02N/15W-075	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A6-2130	11-4134.00	A-10-E1	BULLARDS BAR RES NR SAN JUAN	39-24-34"	121-08-38"	CD	5706	558B	18N/07E-24M	V		L	A6-2094	11-4135.15	A-10-E1	BULLARDS BAR RES NR SAN JUAN	39-23-34"	121-08-25"	CD	143A	558B	18N/07E-25M	V		F		A6-1530	11-3554.00	A-23-B3	BUNCHGRASS C NR MANZANITA LK	40-39-12"	121-37-13"	CD	5000	644B	33N/07E-035	F		F		ZB-1925	11-0972.40	U-05-B1	BURBANK W STO RD RIV DRI NR GLENO	34-09-00"	118-19-18"	SD	1101	111A	01N/14W-24S	F		L		BO-0935	11-2904.00	B-06-A0	BURKHARDT DR NR GRAYSON	37-37-12"	121-12-48"	SJ	5050	443C	04S/07E-06M	F	*	S		A1-5100	11-3610.00	A-23-B1	BURNEY C A BURNEY FALLS	41-01-06"	121-39-12"	ND	5006	679C	37N/03E-29M	S		F		A1-5145	11-3605.00	A-23-B2	BURNEY C A PARK AVE NR BURNEY	40-52-35"	121-40-13"	ND	5050	662B	35N/03E-19M	F		F		A1-5200	11-3603.00	A-23-B3	BURNEY C AB BURNEY	40-48-48"	121-43-21"	ND	5030	662C	34N/02E-11M	F		F		A1-5133	11-3605.99	A-23-B3	BURNEY C NB BURNEY	40-52-12"	121-40-48"	ND	5050	662C	35N/03E-19M	F		F		BB-6400	11-2602.25	B-12-00	BURNS C A HORNITOS	37-29-42"	120-14-18"	SJ	5050	420B	05S/16E-17M	F	*	S		BB-6100	11-2602.33	B-08-00	BURNS C BL BURNS DAM NR PLANADA	37-22-30"	120-16-30"	SJ	5002	316A	06S/15E-36M	V		L		BB-6150	11-2602.30	B-08-00	BURNS RES NR PLANADA	37-22-36"	120-16-30"	SJ	5002	421A	05S/15E-25M	V		L		AB-1385	11-4493.00	A-04-01	BURNS VLY C NR CLEARLAKE HIGHLAND	38-58-33"	123-36-42"	ND	5000	533A	13N/07W-15M	F	*	F		EB-4200	11-1625-40	E-02-00	BUTAND C NR PESCARERO	37-14-01"	122-21-56"	CD	5000	409A	08S/05W-14M	F	*	F		FB-4115	11-5224.30	F-05-B1	BUTLER C NR SOMESBAR	41-26-12"	123-24-30"	ND	5000	703C	11N/07E-20H	F		F		AM-3475	11-4010.00	A-11-02	BUTTE C A BUTTE VALLEY	40-07-06"	121-08-42"	CD	5706	606C	26N/07E-12M	F	*	F		AM-3483	11-4000.00	A-11-02	BUTTE C AB ALM-BUT C TU NR PRATTIVI	40-14-01"	121-11-23"	CD	5050	606B	27N/07E-22M	F	*	N		AM-3493	11-4005.00	A-11-02	BUTTE C BL ALM-BUT C TU NR PRATTIVI	40-11-12"	121-11-11"	CD	5706	606B	27N/07E-22M	F	*	F		AM-3495	11-4011.00	A-11-02	BUTTE C NR CARIBOU	40-05-45"	121-07-50"	CD	5706	606C	26N/08E-19M	F	*	N		AM-3483	11-4000.00	A-11-02	BUTTE VLY PM NR PRATTIVILLE	40-10-24"	121-11-18"	CD	5706	606B	27N/07E-27M	F	*	N		AM-3465	11-4010.50	A-11-02	BUTTE VLY RES NR CARIBOU	40-06-30"	121-08-40"	CD	5706	606C	26N/07E-13M	V		N		A4-1500	11-3897.00	A-12-00	BUTTE C A BUTTE MEADOWS	40-04-06"	121-34-24"	ND	5000	6080	26N/04E-31M	F	*	F		A1-8250	11-3506.00	A-23-01	BUTTE C NM ADIN	41-07-12"	120-52-42"	ND	5050	676C	38N/09E-24M	F	*	S		A4-1110	11-3900.00	A-07-00	BUTTE C NR CHICO	39-43-34"	121-42-26"	ND	5000	576B	22N/02E-36M	F	*	F		AO-4265	11-3900.10	A-07-00	BUTTE C NR DURNAM	39-40-36"	121-46-42"	ND	5050	577A	21N/02E-17M	F	*	S		FI-1200	11-4005.00	F-05-01	BUTTE C NR MACODEL	41-43-00"	122-00-00"	SD	5100	715A	45N/01W-30M	F	*	F		AO-0700	11-3963.60	A-07-00	BUTTE C DPP CULUSA BP NR CULUSA	39-13-33"	121-56-19"	ND	5000	545B	16N/01W-23M	S		L		A1-6700	11-3551.80	A-23-B6	BUTTE C TRIB NR OLD STATION	40-38-42"	121-16-48"	ND	5300	663A	32N/06E-11M	F	*	F		A1-4200	11-3695.00	A-12-00	BUTTE C LA MAGALIA	39-49-43"	121-35-00"	ND	5006	5920	23N/03E-36M	F	*	F		AO-2971	11-3903.50	A-07-CU	BUTTE SLU A MASON BR NR CULUSA	39-11-12"	121-54-30"	ND	5050	545B	16N/01E-06M	F		S																																																																																																																																																																																																																																																																																																																																																																							
A6-2094	11-4135.15	A-10-E1	BULLARDS BAR RES NR SAN JUAN	39-23-34"	121-08-25"	CD	143A	558B	18N/07E-25M	V		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A6-1530	11-3554.00	A-23-B3	BUNCHGRASS C NR MANZANITA LK	40-39-12"	121-37-13"	CD	5000	644B	33N/07E-035	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
ZB-1925	11-0972.40	U-05-B1	BURBANK W STO RD RIV DRI NR GLENO	34-09-00"	118-19-18"	SD	1101	111A	01N/14W-24S	F		L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
BO-0935	11-2904.00	B-06-A0	BURKHARDT DR NR GRAYSON	37-37-12"	121-12-48"	SJ	5050	443C	04S/07E-06M	F	*	S																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A1-5100	11-3610.00	A-23-B1	BURNEY C A BURNEY FALLS	41-01-06"	121-39-12"	ND	5006	679C	37N/03E-29M	S		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A1-5145	11-3605.00	A-23-B2	BURNEY C A PARK AVE NR BURNEY	40-52-35"	121-40-13"	ND	5050	662B	35N/03E-19M	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A1-5200	11-3603.00	A-23-B3	BURNEY C AB BURNEY	40-48-48"	121-43-21"	ND	5030	662C	34N/02E-11M	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A1-5133	11-3605.99	A-23-B3	BURNEY C NB BURNEY	40-52-12"	121-40-48"	ND	5050	662C	35N/03E-19M	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
BB-6400	11-2602.25	B-12-00	BURNS C A HORNITOS	37-29-42"	120-14-18"	SJ	5050	420B	05S/16E-17M	F	*	S																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
BB-6100	11-2602.33	B-08-00	BURNS C BL BURNS DAM NR PLANADA	37-22-30"	120-16-30"	SJ	5002	316A	06S/15E-36M	V		L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
BB-6150	11-2602.30	B-08-00	BURNS RES NR PLANADA	37-22-36"	120-16-30"	SJ	5002	421A	05S/15E-25M	V		L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AB-1385	11-4493.00	A-04-01	BURNS VLY C NR CLEARLAKE HIGHLAND	38-58-33"	123-36-42"	ND	5000	533A	13N/07W-15M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
EB-4200	11-1625-40	E-02-00	BUTAND C NR PESCARERO	37-14-01"	122-21-56"	CD	5000	409A	08S/05W-14M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
FB-4115	11-5224.30	F-05-B1	BUTLER C NR SOMESBAR	41-26-12"	123-24-30"	ND	5000	703C	11N/07E-20H	F		F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3475	11-4010.00	A-11-02	BUTTE C A BUTTE VALLEY	40-07-06"	121-08-42"	CD	5706	606C	26N/07E-12M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3483	11-4000.00	A-11-02	BUTTE C AB ALM-BUT C TU NR PRATTIVI	40-14-01"	121-11-23"	CD	5050	606B	27N/07E-22M	F	*	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3493	11-4005.00	A-11-02	BUTTE C BL ALM-BUT C TU NR PRATTIVI	40-11-12"	121-11-11"	CD	5706	606B	27N/07E-22M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3495	11-4011.00	A-11-02	BUTTE C NR CARIBOU	40-05-45"	121-07-50"	CD	5706	606C	26N/08E-19M	F	*	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3483	11-4000.00	A-11-02	BUTTE VLY PM NR PRATTIVILLE	40-10-24"	121-11-18"	CD	5706	606B	27N/07E-27M	F	*	N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AM-3465	11-4010.50	A-11-02	BUTTE VLY RES NR CARIBOU	40-06-30"	121-08-40"	CD	5706	606C	26N/07E-13M	V		N																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A4-1500	11-3897.00	A-12-00	BUTTE C A BUTTE MEADOWS	40-04-06"	121-34-24"	ND	5000	6080	26N/04E-31M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A1-8250	11-3506.00	A-23-01	BUTTE C NM ADIN	41-07-12"	120-52-42"	ND	5050	676C	38N/09E-24M	F	*	S																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A4-1110	11-3900.00	A-07-00	BUTTE C NR CHICO	39-43-34"	121-42-26"	ND	5000	576B	22N/02E-36M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AO-4265	11-3900.10	A-07-00	BUTTE C NR DURNAM	39-40-36"	121-46-42"	ND	5050	577A	21N/02E-17M	F	*	S																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
FI-1200	11-4005.00	F-05-01	BUTTE C NR MACODEL	41-43-00"	122-00-00"	SD	5100	715A	45N/01W-30M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AO-0700	11-3963.60	A-07-00	BUTTE C DPP CULUSA BP NR CULUSA	39-13-33"	121-56-19"	ND	5000	545B	16N/01W-23M	S		L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A1-6700	11-3551.80	A-23-B6	BUTTE C TRIB NR OLD STATION	40-38-42"	121-16-48"	ND	5300	663A	32N/06E-11M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
A1-4200	11-3695.00	A-12-00	BUTTE C LA MAGALIA	39-49-43"	121-35-00"	ND	5006	5920	23N/03E-36M	F	*	F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
AO-2971	11-3903.50	A-07-CU	BUTTE SLU A MASON BR NR CULUSA	39-11-12"	121-54-30"	ND	5050	545B	16N/01E-06M	F		S																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE	SOURCE
A0-2967	11-3003.70	A-07.00	BUTTE SLU A DUFFALL GT NR CCLUSA	39°11'-42	121°56'-06	NO	5050	5456	15N/01E-35M	E	F	*	S S L
A0-2972		A-07.C0	BUTTE SLU NR MERIOIAN	39°19'-05	121°53'-28	NO	5050	5456	15N/01E-06M	E	F	*	S S L
VO-1965	10-2074.23	M-01.00	C DITCH BL GRANT LA NR LEE Vining	37°51'-42	119°06'-30	SO	5050	4530	15N/01E-C6M	E	F	*	L L L
VO-2943	10-2880.50	J-01.00	C DITCH EIAKE A LEE Vining	37°56'-48	119°06'-42	SO	1400	5334	01N/26E-04M	E	F	*	L L L
Y2-1966	10-2881.50	M-03.00	C GRAIN AS BISHOP C CA NR BISHOP	37°24'-00	118°25'-16	SO	1200	5334	06S/32E-28M	E	F	*	L L L
T3-6300		Y-01.E2	CABLE C A CYPRESS AV NR SAM BERNA	34°12'-05	117°22'-11	SO	5101	107A	01N/05E-02S	F	F	*	
A0-8050		A-02.00	CACHE C [EAST TRAINING LEVEL]	38°41'-42	121°42'-24	CO	5050	5138	10N/02E-24M	S	L		
A0-8082		A-02.B0	CACHE C [WEST TRAINING LEVEL]	38°41'-42	121°42'-20	CO	5050	5138	10N/02E-24M	S	L		
A6-1370	11-4505.00	A-04.01	CACHE C A LOWER LK	38°55'-30	122°36'-36	NO	5050	5334	13N/07E-35M	S	*	F	
A0-8110		A-02.B0	CACHE C A POLE LINE RO BR NR YDLO	38°43'-34	121°43'-44	CO	5050	5138	10N/02E-14M	S	L		
A0-8115	11-4518.00	A-02.CO	CACHE C A RUMSET	38°53'-25	122°14'-13	CO	5050	5138	12N/03E-18M	H	F	*	MSF F
A0-8129	11-4523.00	A-04.A1	CACHE C A YDLO	38°43'-38	121°48'-22	CO	5050	5144	10N/04E-12M	H	F	*	MSF F
A0-1200	11-4517.00	A-02.C0	CACHE C A RBURMESEY	38°54'-48	122°16'-11	CO	5050	532A	12N/04E-02M	F	*	S	
A0-1120	11-4520.00	A-02.C0	CACHE C NR CAPAY	38°43'-44	122°06'-15	CO	5050	515A	10N/02E-08M	F	*	S	
A0-1350	11-4510.00	A-04.01	CACHE C NR LOWER LAKE	38°55'-27	122°33'-53	NO	5050	5334	12N/06E-06M	F	*	F	
V7-3400	10-2647.40	w-26.A0	CACHE C NR MOJAVE	35°07'-00	118°12'-06	SO	5000	21C		E	*	F	
A0-6115	10-4528.30	A-02.CO	CACHE C NR JODOLAND	38°41'-24	121°52'-06	CO	5050	5144	10N/04E-28M	E	F	*	
A0-8052		A-02.B0	CACHE C SETTLING BASIN N OF COB W	38°41'-16	121°40'-22	CO	5050	5138	10N/03E-35M	S	L		
A0-8050		A-02.B0	CACHE C SETTLING BASIN S OF COB W	38°40'-56	121°40'-19	CO	5050	5138	10N/03E-31M	S	L		
A0-2100	11-4511.00	A-04.CO	CACHE C NFPA HOGRR SPW NR CLEARLA	39°09'-56	122°37'-08	NO	5050	5488	10N/07W-10M	F	F	*	FFF
A0-2050	11-4515.00	A-04.CC	CACHE C NFPA LOWER LK	39°01'-09	122°34'-04	NO	5000	5480	14N/06E-31M	F	*	F	
08-1585	11-1250.00	T-14.E1	CACHUMA C NR SANTA YMEZ	34°36'-35	119°55'-55	SO	5050	168C	06N/29W-5	F	*	F	
08-1563	11-1250.00	T-14.E1	CACHUMA C NR SANTA YMEZ	34°35'-54	119°56'-48	SO	5050	168C	06N/29W-195	S	*	F	
Y3-5393	11-0035.10	Y-01.E1	CAJON C BL LONE PINE C NR KEENBRO	34°15'-38	117°27'-47	SO	5050	133C	02N/06W-135	F	*	F	
Y3-5510	11-0630.00	Y-01.E1	CAJON C NR KEENBROOK	34°16'-W1	117-27-33	SO	5000	133C	02N/06W-125	F	*	F	
Z3-5300	11-0018.45	Y-04.A1	CALABASAS C A VENT BLO A CALABASA	34°06'-00	116-38-16	SO	1131	112A	01N/17W-23	F	F	*	
E6-9342	11-1095.70	E-05.E0	CALABASAS C A POM AVE NR SANTA CL	37°21'-00	121-59-06	CO	2430	427C	07S/01W-08M	F	F	L	
E6-9045	11-1069.16	E-05.EC	CALABAZAS C A RNBO ORI NR CUPERTI	37-18-03	122-01-32	CO	2400	4280	07S/02W-25M	F	*	F	
E6-0505		E-05.EC	CALABAZAS C A SPR AZULE STA	37-17-24	122-02-06	CO	2400	4280	07S/02W-25M	F	F	L	
E6-9038	11-1067.20	E-05.E0	CALABAZAS C A WARBL AVE A SANTA CL	37-21-20	121-58-58	CO	2400	4280	07S/01W-04P	F	F	L	
E6-9053	11-1069.20	E-05.E0	CALABAZAS C A WARRELL RD	37-17-00	122-02-12	CO	2400	4280	07S/02W-25M	F	F	L	
E6-9040	11-1063.80	E-05.E0	CALABAZAS C MY 101 NR SANTA CLARA	37-21-06	121-59-00	CO	2400	427C	07S/01W-04M	F	F	L	
E6-9047	11-1069.50	E-05.E0	CALABAZAS C NY SUNNYVALE	37-17-36	122-01-54	CO	2400	4280	07S/01W-19M	F	F	L	
E6-9078	11-1069.80	E-05.E0	CALABAZAS C TRIB NR SARATOGA	37-16-09	122-03-36	CO	3000	4280	08S/02W-03M	F	*	F	
E6-9037		E-05.E0	CALABAZAS C WILCOX SCH A SANTA CL	37-22-00	121-59-11	CO	2400	4270	05S/01W-32M	F	F	*	
E5-1700	11-1735.00	E-04.CO	CAVERAS C HN SUNGL	37-20-45	121-49-05	CO	5204	427A	05S/01E-13M	F	F		
80-2355	11-3101.00	B-03.CO	CALVERAS R A BELLOTA	38°03'-13	121°46-05	CO	5050	4780	20S/09E-05M	F	*	S	
80-2330	11-3093.00	B-03.CO	CALVERAS R A JENNY LINO	38°05'-20	121-50-23	CO	5000	4770	03N/10E-27M	F	*	F	
82-5300	11-3083.00	B-05.A0	CALVERAS R BL HOGAN DAM NR VAL S	39°00'-53	120-49-26	CO	5050	477B	03N/10E-01M	F	*	F	
80-2575	11-3103.00	B-03.CO	CALVERAS R N BELLDTA	38°04'-00	120-58-42	CO	5050	477C	03N/09E-34M	F	*	F	
80-2520	11-3107.00	B-03.CO	CALVERAS R N STOCKTON	38°01'-14	121-13-43	CO	5050	478C	02N/07E-17M	F	*	F	
80-2535	11-3103.03	B-03.CO	CALVERAS R N STOCKTON	38°03'-54	121-09-00	CO	5050	478C	03N/08E-31M	F	*	F	
82-6150	11-3080.00	B-05.A0	CALVERAS R NFNF SAN ANDREAS	38°13'-17	120-41-95	CO	5000	4768	04N/12E-07M	F	*	F	
82-7100	11-3060.00	B-05.C0	CALVERAS RASFNR SAN ANDREAS	38°08'-40	120-39-46	CO	5050	4768	03N/12E-04M	F	*	F	
E5-1705	11-1734.40	E-04.CO	CALVERAS RES NR SAN JOSE	37-20-30	121-49-06	CO	5204	427A	05S/01E-13M	F	F		
82-6250	11-3065.00	B-05.CO	CALVERITAS C NR SAN ANDREAS	38°09'-56	120-39-30	CO	5000	4768	04N/12E-28M	H	*	F	
E4-9492	11-1813.35	E-04.B0	CALEDCOTT C A LK TEMSCIL OAKLAND	37-50-48	122-13-46	CO	5000	465C	01S/03W-03M	F	F	L	
E6-5473	11-1667.50	E-05.D0	CALEERO C BL CAL OM NR NEW ALHAEDEN	37-10-59	121-47-30	CO	2404	407A	03S/02E-06M	F	F	L	
E6-5520	11-1867.40	E-05.00	CALERD RES NR NEW ALHAEDEN	37-11-W0	121-47-28	CO	2400	407A	09S/02E-05M	V	*	F	
AA-2185	11-1329.50	A-19.B6	CALF C MFNR BUTTE MEADOWS	40-00-42	122-32-00	NO	5000	608A	27H/04E-28M	F	F	F	
C6-1430	11-1965.60	C-01.X0	CALIENTE C A BENA HWY BR NK BENA	35-00-00	118-43-54	SJ	5001	238C	30S/30E-14M	F	F	L	
CE-1500	11-1964.50	C-07.AU	CALIENTE C A CALIENTE	35-17-24	118-07-36	SJ	5001	238C	30S/31E-25M	F	*	F	
CB-1575	11-1964.50	C-07.AU	CALIENTE C AB TEACHAPCI C NR CALI	35-18-41	118-03-10	SJ	5000	238C	30S/32E-17M	F	*	F	
CE-1350	11-1955.00	C-01.X0	CALIENTE C AB FOOTMILL NR BEA	35-00-00	118-45-48	SJ	5050	214C	11N/18W-025	F	F	L	
CE-1420	11-1965.40	C-07.AU	CALIENTE C NY CALIFNTE	35-17-48	118-09-32	SJ	5000	238C	30S/31E-28M	F	*	F	
CO-1610	11-1965.40	C-01.X0	CALIENTE C NR DI GIORGIO	35-17-36	118-48-60	SJ	5021	239C	30S/30E-19M	F	F	L	
V9-2212		w-28.B0	CALIFORNIA AQUEOFAC TO SILVRD	34-18-00	117-19-23	OH	5050	1330	03N/04E-32S	F	F	L	
B9-9320	11-3131.20	B-01.00	CALIFORNIA AQUEOFAC A DELTA PUPL	37-48-02	121-37-09	CO	5050	4630	01S/03E-35M	F	*	S	
WT-7165	11-27.00	A-03.CO	CALIFORNIA DRAINAGE CA A YUMA	32-44-06	114-37-06	SD	5000	001	10S/22E-26S	F	F	SF	
A0-5982	11-4065.30	A-08.00	CALIFORNIA WT SERV A THERMALITO P	39-31-42	121-33-18	CO	5050	576B	19N/04E-07M	F	F	SF	
Z4-1110	11-1960.00	U-03.AZ	CALLEGGAS C A CAMARILLO	34-13-00	119-00-54	SD	5050	114A	02N/20E-21S	F	*	F	
Z4-1060	11-1065.30	U-03.AZ	CALLEGGAS C A CAMARILLO STA HOSP	34-10-48	119-02-20	SD	5000	114A	01N/21E-12S	F	*	F	
Z4-1300		U-03.F2	CALLEGGAS C A MODPARK	34-10-30	118-52-24	SD	5099	1390	02N/19W-095	F	SF		
Z4-1600		U-03.F7	CALLEGGAS C A SIMI	34-16-16	116-47-06	SD	5099	1390	02N/18W-095	F	F	SF	
Z4-1195	11-1059.90	U-03.AZ	CALLEGGAS C NC CAMARILLO	34-13-40	119-00-12	SD	5096	114A	02N/20W-095	F	*	F	
80-2165	11-3223.u0	B-03.B0	CAMANCHE RES NC CLEMENTS	38-13-31	121-01-17	CO	8201	478A	04N/09E-06M	V	*	F	
Z4-1055	11-2117.50	C-01.X0	CAMARILLO HILLS DRAIN	34-13-10	119-03-13	SD	8090	114A	02W/21E-27S	F	F	F	
CO-2120		C-01.X0	CAMERON C AG LAKELAND CA NK COCON	36-07-00	119-31-30	SD	5001	312A	20S/23E-31M	F	F	L	
CO-2970	11-2115.40	C-01.K0	CARMON C DL TIED CA NR VISALIA	36-16-12	119-13-00	SJ	5001	333C	10S/23E-36M	F	F	L	
A7-4375	11-4614.90	A-06.B3	CAMINO DIRECCION EL JYB PH NR PACIF	38-00-40	120-15-56	SD	5000	5250	11N/13E-04M	F	N		
A7-4365	11-4614.v5	A-06.B3	CAMINO PP NN POLLICK PINES	38-07-44	120-17-15	SD	4202	5250	11W/12E-22M	F	F	*	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	RIBOUE TYPE	FICHE TYPE	SOURCE
81-2450	11-3315.00	B-04-A3	CAMP C NR CAMINO	38°41'33"	120°32'35"	CO	5000	509A	10N/13E-28M	F	*	F
AI-3550	11-3411.20		CAMP C NR LAKEVIEW	42°18'00"	121°32'00"	CO	47C0	383B	38S/19E-02W	F	*	SF
81-2520	11-3310.00	B-04-A3	CAMP C NR SLY PARK	38°41'10"	120°21'20"	CO	5000	508A	10N/15E-30H			
81-2300	11-3300.00		CAMP F NR SOMERSET	38°39'26"	120°39'46"	CO	5000	508B	00N/22E-04W			
AE-5102	11-4237.00	A-09-A2	CAMP F AR WEST RES NR SHERIDAN	39°03'00"	121°18'55"	CO	5050	5420	14N/14E-21M	F	V	F
80-0963	11-2607.00	B-06-A2	CAMP 13 SLOUGH A HEAD NR ORO LOMA	36°56'30"	120°45'18"	SD	5712	383A	12S/11E-27M	F		
80-0961	11-3300.00	B-06-B0	CAMP 13 SLU NR SDP T11S/R11E-27P	37°56'24"	120°45'25"	SJ	5001	383A	11S/11E-27M			
87-4208	11-2307.30	A-14-E2	CAMP 61 C#EFA DIV DM NR BIG C	37°18'54"	119°04'12"	SJ	4740	416D	07S/27E-18M	F		L
87-4205	11-2307.50	B-14-E2	CAMP 61 C#EFA DIV DM NR BIG C	37°19'00"	119°04'18"	SJ	4740	416D	07S/27E-18M	F		L
87-4218	11-2300.00	B-14-E1	CAMP 62 C A DIV DM NR BIG CR	37°18'00"	119°01'00"	SJ	4740	416D	07S/27E-21M	F		L
F-1094	11-5299.50	F-06-A2	CAMPBELL C NR HODPA	41°01'18"	123°38'54"	NB	5000	687C	07N/05E-06N	F		S
CO-3970	11-2030.20	C-01-L1	CAMPBELL MORELANO C AB PORTERVILLE	36°02'42"	118°57'42"	SD	5050	309C	22S/28E-04H	F	*	S
X8-4200	11-0125.00	Z-11-H2	CAMPO C NR CAMPO	32°35'28"	116°32'29"	SO	5000	9	18S/04E-24S	F	*	F
AD-3592	11-4093.50	A-16-G2	CAMPONTVILLE TU A IT NR CAMPONIVI	39°26'25"	121°03'30"	CO	1434	558A	10N/08E-11M			
X3-7100	11-1039.93	U-03-D2	CANADA DE LOS ALAMOS BL APPLE CN	34°40'42"	118°47'00"	SD	5050	164A	07N/18W-21S	F		SF
09-5040	11-1207.00	T-15-A0	CANADA HONDA C NR LOMPOC	34°38'00"	120°32'30"	SO	5000	171D		F	*	F
09-5030	11-1208.00	A-15-A0	CANADA HONDA C NR POINT ARGUELLO	34°38'00"	120°32'45"	SD	5000	171D		F	*	F
X3-7100	11-0320.00	Z-03-C2	CANADA VERDE C NR WARNER SPR	33°26'20"	116°36'48"	SD	5050	48D	10S/03E-30S	F		L
80-5925		B-08-F0	CANEVARDO C NR SNELLING	37°31'24"	120°24'54"	SJ	5050	440C	05S/14E-02M	F		S
E6-5278		E-05-00	CANOAS C A NARVAEZ RO A SAN JOSE	37°16'54"	121°51'54"	CO	2400	4270	08S/01E-03M	F		L
E6-5281	11-1678.70	E-05-00	CANOAS C AB HILLSIDE AVE NR EDEN	37°16'26"	121°51'35"	CO	2400	4270	07S/01E-33M	F		
E6-5276		E-05-00	CANDAS C NR ALMADEN RO A SAN JOSE	37°17'18"	121°52'48"	CO	2400	427C	07S/01E-29M			L
CT-7050	11-2533.10	C-01-A0	CANTUCA C NR CANTUA CREEK	35°24'08"	120°25'57"	SJ	5000	338B	17S/14E-34N	H	*	F
AD-4455	11-4164.00	A-10-C3	CANYON C + JACKSON C NR BOWMAN LK	39°26'18"	120°39'36"	CO	5050	556B	18N/12E-07M			L
A6-4553	11-4144.30	A-10-C3	CANYON C AB FAUCH LK NR CISCO	39°25'33"	120°33'24"	CO	5000	556A	18N/12E-18M	L		N
AD-4540	11-4145.00	A-10-C3	CANYON C AB JACKSON C NR CISCO	39°27'12"	120°36'30"	CO	5000	556A	18N/12E-03M	F	*	F
A6-4420	11-4165.00	A-10-C3	CANYON C BL BAWILL LAK	39°26'23"	120°39'39"	CO	5000	556B	18N/12E-07M			F
A6-4547	11-4144.50	A-10-C3	CANYON C BL FAUCH LK NR GRANITVL	39°26'00"	120°34'25"	CO	1492	556A	18N/12E-12M	F		N
AD-4558	11-4144.10	A-10-C3	CANYON C BL FRENCH LK NR CISCO	39°25'16"	120°32'30"	CO	5000	556A	18N/13E-17M	L		SF
A6-4543	11-4144.70	A-10-C3	CANYON C BL SAUWILL LK NR GRANITVL	39°26'45"	120°36'08"	CO	3000	556A	18N/12E-11M			N
A7-3200	11-4334.00	A-06-C1	CANYON C NR GEORGETOWN	38°56'03"	120°52'21"	CO	5000	526A	12N/10E-33H	F	*	F
F2-5200	11-2176.00	F-05-01	CANYON C NR KELSEY C GUARD STA	41°37-42"	123°06'18"	NO	5050	719	44N/11E-27H	F		S
A-1385		A-03-A2	CAPELL C A CIRCLE OAKS	38°24-30"	122°12-12"	CO	3207	499B	07N/03W-33M	H		
A9-1377		A-03-A2	CAPELL C A HWY 12 NR MOSKOWITE CO	38°26'05"	122-12-05"	CO	3237	499B	07N/03W-21M	H		N
AG-1170	11-4537.00	A-03-A2	CAPELL C TRAIL NR WOODEN VALLEY	38°26-06"	122-12-12"	CO	5000	499B	07N/03W-21M	H	*	F
X1-1950	11-0644.50	Z-1-BU	CAPISTRANO WT CA NO SAN JUAN CAPI	33°30-00"	117-37-42"	SD	5000	70C	08S/07W-02S	F		L
A7-4622	11-4370.50	A-06-B6	CAPLES LAKE NR KIRKWOOD	38°42-55"	120-02-54"	CO	5706	507A	10N/18E-18M	V		N
A7-4620	11-4370.00	A-06-B6	CAPLES LAKE OUTLET NR KIRKWOOD	38°42-29"	120-03-00"	CO	5706	507A	10N/18E-18M	F	*	F
A7-4640	11-4375.00	A-06-B6	CAPLES LAKE SPILLWAY NR KIRKWOOD	38-42-16	120-03-51	CO	5706	507A	10N/17E-22M	F	*	F
IB-7525	11-0757.30	U-05-F3	CARBON C A DLINZA	33°54-61"	117-50-42"	SO	5102	88A	03S/09W-17S	F	*	F
Y2-1300	11-0734.20	Y-01-B2	CARBON C A ROMONA AVE NR CHINO	33°59-12"	117-42-29"	SD	5101	87B	02S/08W-22S	F	*	F
ZB-7530	11-0757.20	U-05-F3	CARBON C BELLOW CARBON CANYON DAM	33°54-59"	117-50-29"	SD	5000	88A	03S/09W-17S	F	*	F
ZB-7500	11-0757.40	U-05-F3	CARBON C NR YORBA LINDA	33-53-18"	117-50-42"	SD	5000	88A	03S/09W-29S	F	*	F
Y1-1965	11-1614.00	Y-01-A1	CARBON CY DIV CH NR MIRA LOMA AV	33-51-54"	117-51-30"	SD	5102	88B	03S/09W-31S	F		L
00-1105	11-1614.00	T-04-A2	CARBONERA C A SANTA CRUZ	33-59-12"	122-00-48"	CO	5000	387A	11S/01W-07M	F		
Y5-2500	11-0489.00	Y-01-G3	CARIBOU C A BIG BEAR CITY	34-16-12"	116-50-42"	SD	5000	1310		F		
A5-3960	11-4010.60	A-11-02	CARIBOU PENSTOCK A BUTT VLY RES	40-06-08"	121-08-42"	CO	5706	206C	26N/07E-13M	F		L
AS-3400	11-4011.10	A-11-02	CARIBOU PH A CARIBOU	40-05-06"	121-08-42"	CO	5706	206C	26N/07E-25M	V		
04-1230	11-1432.00	T-07-00	CARMEL R A ROBLES DEL RIO	36-28-28"	121-43-40"	SJ	5000	343B	17S/02E-10M	F	*	F
04-1050	11-1432.00	T-07-00	CARMEL R NR CARMEL	36-32-20"	121-52-25"	SJ	5000	360D	10S/01E-17M	F	*	F
01-1320	11-1453.40	T-05-C0	CARNAOERO C A BLOOMFIELD AVE	36-57-54"	121-32-30"	SD	5050	386A	11S/04E-21H	F		S
DI-1325	11-1543.00	T-05-C0	CARNAOERO C A GILROY	36-58-33"	121-33-18"	SJ	5002	386C		F	*	L
NG-1100	11-1195.00	T-15-B4	CARPENTERIA C NR CARPENTERIA	34-24-04"	119-29-08"	SD	5000	141B	04N/25W- S	F	*	S
ED-3100	11-1822.00	E-06-A0	CARQUINEZ STRAIT A ECKLEY	38-03-12"	122-12-00"	CO	1468	482C				
A6-4588	11-4145.55	A-10-C3	CARRADALE C NR GRANITEVILLE	39-23-57"	120-38-35"	CO	5706	956B	18N/12E-29M	P	V	N
K3-6103	11-3035.00	Z-03-C1	CARRISTRA C NR WARNER SPRINGS	33-11-48"	116-42-00"	SD	5000	33B	11S/03E-19S	S		L
ZB-3168	10-2863.00	W-03-C0	CARROLL C A LA A UD NR BARTLETT	38-29-33"	118-02-12"	SD	1200	351A	17S/03E-02M			
Y6-3500	10-2325.50	W-12-00	CARTHURTERS C NR IWANPAH	35-14-33"	116-57-58"	SD	5000	200A	13N/16E-06S	F	*	SE
GB-1450	10-3110.00	G-04-A0	CARSON R#EF#A CAL-NEW STATE LINE	38-47-24"	119-41-42"	CO	5000	521C	11N/20E-25H	F	*	F
GB-3683	10-3035.00	G-03-A0	CARSON R#EF#A SIL KING VLY NR MK	38-34-24"	119-38-00"	CO	5000	505C	08N/21E-02N	S	*	F
GB-3140	10-3082.00	G-03-A0	CARSON R#EF#A MARKLEEVILLE C NR	38-42-50"	119-45-50"	CO	5000	506A	10N/20E-15H	F	*	F
GB-3050	10-3090.00		CARSON R#EF#A GARDENVILLE	38-50-50"	119-42-10"	CO	5000	521C	11N/20E-02M	F	*	F
GB-3200	10-3055.00	G-03-A0	CARSON R#EF#A MARKLEEVILLE	38-46-21"	119-45-48"	CO	5000	506A	10N/20E-27M	F	*	F
GB-3820	10-3025.00	G-03-A0	CARSON R#EF#A EMPIRE	38-30-10"	119-40-18"	CO	5000	505C	08N/21E-28M	F	*	F
GB-3100	10-3085.00	G-04-A0	CARSON R#EF#A CAL-NEW STATE LINE	38-47-24"	119-41-42"	CO	5000	521C	11N/20E-25H	F	*	F
GB-3683	10-3035.00	G-03-A0	CARSON R#EF#A SIL KING VLY NR MK	38-34-24"	119-38-00"	CO	5000	505C	08N/21E-02N	S	*	F
GB-3140	10-3082.00	G-03-A0	CARSON R#EF#A MARKLEEVILLE C NR	38-42-50"	119-45-50"	CO	5000	506A	10N/20E-15H	F	*	F
GB-3050	10-3090.00		CARSON R#EF#A GARDENVILLE	38-50-50"	119-42-10"	CO	5000	521C	11N/20E-02M	F	*	F
GB-3200	10-3055.00	G-03-A0	CARSON R#EF#A MARKLEEVILLE	38-46-21"	119-45-48"	CO	5000	506A	10N/20E-27M	F	*	F
GB-3820	10-3025.00	G-03-A0	CARSON R#EF#A EMPIRE	38-30-10"	119-40-18"	CO	5000	505C	08N/21E-28M	F	*	F
GB-2300	10-3100.00	G-04-A0	CARSON R#WF#A WOODFORDS	38-46-00"	119-45-55"	CO	5000	522D	11N/19E-34N	F	*	F
GB-2400	10-3295.00	G-04-A0	CARSON R#WF#A WOODFORDS	38-46-00"	119-50-30"	CO	5000	522D	11N/19E-34N	F	*	F
Y9-2290	10-2605.70	W-28-B0	CARTER C NR CEDAR SPRINGS	34-17-21"	117-21-10"	SD	5050	133D				
F3-1955	11-3050.00		CASCADE C NR THE PORTAL	37-44-31"	119-02-09"	SJ	5000	437B	02S/21E-19M	F		
F3-3225	11-2326.80	B-09-C0	CASCADE C NR PINCREST	38-16-42"	119-08-12"	SJ	5000	490C	08N/18G-14N	F	*	SF
F3-1955	11-3050.00		CASCADE C NR FISH LK	42-24-18"	122-16-06"	SD	5000	39D	36S/06E-30W	F	*	SF

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	DWR DISTRICT	OPERATING AGENCY	OWAO NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE	SOURCE
A6-4921	11-41301-40	A-10-00	CASCADE O A HEAD NR WASHINGTON	39-17-55	120-51-00	CD	1492	5570	17N/10E-34M	F	F		L
A6-4925	11-4181-50	A-10-00	CASCADE O NR WASHINGTON	39-17-36	120-52-30	CD	1492	5570	17N/10E-32M	P	V		N
A6-4780	11-4139.45	A-10-C4	CASCADE LK,LO,NR SODA SPRINGS	39-10-12	120-26-22	CD	5706	555C	17N/14E-30M	S	S		F
A6-4782	11-4139.43	A-10-C4	CASCADE LK,UP,NR SODA SPRINGS	39-10-02	120-26-02	CD	5706	555C	17N/14E-32M	P	V		N
87-1266	11-2469.00	B-14.01	CASCADEL C NR NORTH FORK	37-13-30	119-27-12	SJ	5706	3978	00S/23E-22M	S	S	*	F
09-6100	11-1387.00	T-15.04	CASITAS C TRIB NR SEA CLIFF	34-23-42	119-25-24	SD	5000	1410					F
I1-1775	11-1179.00	U-02.80	CASITAS RES A CASITAS OM	34-22-24	119-10-56	SD	5300	1410	03N/23W-06S	S			L
O1-1210	11-1501.00	T-05.00	CASSEYERL C A CASSEYER STORE	36-55-12	121-45-22	SJ	3050	367A	113/01E-16M	F			S
Z3-2260	11-1001.20	U-03.E1	CASTAIC C A ELIZ LK CYM HWY NR CA	34-31-10	110-36-24	SD	1101	1630	05N/16W-10S	F			L
Z3-2300		U-03.E1	CASTAIC C AB COROVA RANCH	34-35-46	110-39-48	SD	5050	163C	06N/17W-22S	F			L
I3-2385		U-03.E1	CASTAIC C AB FISH C	34-30-12	110-46-06	SD	5050	163C	06N/17W-35S	F			SF
I3-1250	11-1061.45	U-03.E1	CASTAIC C NR SAUGUS	34-25-42	110-37-40	SD	5000	1380	04N/17W-14S	F			L
Z3-2388	11-1080.75	U-03.E1	CASTAIC CR JNE MILE AB FISH CR	34-37-06	110-39-36	OH	3080	163C	06N/17W-14S	F			0
F6-1196	11-4750.93	F-11.01	CASTERLIN SP NR FT SEWARD	40-14-32	123-57-21	ND	5000	616A	02S/05E-33M	S			F
Ab-4800	11-4139.00	A-10-C4	CASTELE C UP,AB SODA SPRINGS	39-19-30	120-22-05	CD	3003	5550	17N/14E-23M	F	*		F
Y9-7400		W-20.E0	CASTLE RANCH NO. 2	34-41-42	110-23-42	SD	5000	1628					SF
E4-1086	11-1010.04	E-04.00	CASTRO VAL C A CASTRO VALLEY	37-42-42	122-03-45	CO	5100	447A	02S/02W-34M	S	F		LF
E4-1075	11-1010.06	E-04.00	CASTRO VAL C A KNOX ST A CASTRO V	37-40-56	122-04-44	CO	5100	447A	03S/02W-10M	S	F		LF
E4-1065	11-1010.08	E-04.00	CASTRO VALLEY C A HAYWARD	37-40-48	122-04-46	CO	5000	447A	03S/02W-15M	F	*		F
27-1915	11-0867.01	U-05.01	CATE O BL SLUCE GT NR EL MONTE	34-02-06	110-02-10	SD	1101	1100	02S/11W-04S	F			F
17-4380	11-0803.00	U-05.03	CATTIE CYN AB EF SAN GORL R NR CP	34-13-40	117-46-00	SD	1101	1094	02S/06W-30S	F			F
A1-7250	11-3500.00	A-23.81	CAYTON C TRIB NR DANA	41-03-12	120-31-08	ND	5000	6170C	37N/03E-08M	F			F
G1-5150	10-3003.20	G-12.00	CEDAR C A CEDARVILLE	41-32-00	120-10-54	ND	5050	707C	42N/16E-06M	F	*		F
O1-1750	11-1529.00	T-05.00	CEDAR C NR BELL STATION	37-03-00	121-19-35	SJ	5000	4050	10S/06E-21M	F	F		SF
X7-2300	11-0138.50	Z-10.C3	CEDAR C NR JANUL	32-39-06	116-51-12	SD	1401	10	17S/01E-35S	F			F
F2-5670	11-5183.10	F-05.02	CEDAR GULCH NR CALLAHAN	41-20-42	122-49-42	ND	5000	7010	40N/09W-01	F	*		F
V2-1936	10-2736.00	W-03.80	CEMETERY DR N BISHOP	37-21-36	116-21-30	SD	1200	4130	07S/37E-09M	F			L
AA-0190	11-3897.75	A-13.80	CENTERVILLE PP NR PARADISE CA	39-47-20	121-30-23	ND	5000	592C	22N/03E-05M	L	F		N
Z5-3125	11-1035.05	U-05.A2	CENTINELA C A CENT BLD CULVER CIT	33-58-40	118-23-36	SD	1121	908	02S/15-23S	F			F
E4-6250	11-1012.00	E-04.00	CHABOGT RES NR SAN LEAMORO	37-43-48	122-07-10	CO	8201	447A	02S/02W-27M	S			L
E3-3975		E-07.83	CHAUBOURNE SLU CHOB RD NR SUISEN	38-10-50	122-04-50	CO	5001	482A	04N/02W-21K	S	S		N
B0-0555	8-06.80		CHAMBERLAIN SLU A HEAD	37-06-48	120-35-00	SD	5050	4020	09S/13E-30M	SF			F
B0-0550	11-2599.00	W-06.00	CHAMBERLAIN SLU NR EL NIIO	37-06-48	120-35-10	SD	5000	4020	09S/13E-30M	F			F
F6-1250	11-4747.00	F-11.01	CHARINNE C NR ISLAND MOUNTAIN	40-02-14	123-33-10	ND	5000	6340	05S/06E-07M	F	*		F
Y4-2600	10-2556.50	x-22.00	CHARIOT C NR JULIAN	33-04-00	116-33-06	SD	1401	330	13S/04E-03S	F			F
V2-1908	10-2775.00	W-03.CO	CHARLIES BUTTE DR NO 1 NR BIG PINE	37-05-04	116-13-24	SD	1200	393C		F			F
V2-1906	10-2776.00	w-03.CO	CHARLIES BUTTE DR NO 2 NR BIG PINE	37-00-54	118-13-24	SD	1200	393C		F			L
V2-1904	10-2780.70	w-03.CO	CHARLIES BUTTE DR NO 3 NR ABERDEEN	36-59-36	118-12-54	SD	1200	3728		F			LL
V2-1900	09-2426.00	x-13.CO	CHEMEHUEVI WA TRIB NR NEEDLES	34-30-30	114-38-12	SD	5000	1470		F			F
AQ-0660	11-3902.10	A-07.00	CHEROKEE C NR NELSON	39-34-54	121-41-54	ND	5000	576C	20N/02E-13M	F	*		SF
AQ-2984	11-3902.25	A-07.00	CHEROKEE C NR RICHVALE	39-27-54	121-44-30	ND	5050	5608	19N/02E-23M	F	*		F
B4-1525	11-2782.40	8-10.00	CHERRY C 01V OMCH	37-54-12	119-55-48	SJ	5204	4568	01S/19E-31M	F			F
64-1900	11-2781.60	8-10.E0	CHERRY C ADJECTU A 01V DM	37-54-12	119-55-48	SJ	5204	4568	01N/19E-34M	F	*		L
64-1545	11-2773.00	8-10.01	CHERRY C BL CHER VLY DM NR HETCH	37-56-04	119-54-58	SJ	5000	4568	01S/19E-35M	F	*		F
64-1500	11-2784.00	8-10.00	CHERRY C BL CHER HLN NR MATHER	37-55-10	119-56-10	SJ	5000	4568	01N/19E-32M	F			F
84-1965	11-2782.00	B-10.01	CHERRY C CA NR EARLY IT	37-53-36	119-57-12	SJ	5204	4568	01N/18E-36M	F	*		F
84-1910	11-2783.00	B-10.01	CHERRY C CA NR EARLY IT	37-53-40	119-57-12	SJ	5006	4568	01N/18E-35M	F	*		F
84-1560	11-2770.00	B-10.02	CHERRY C NR HETCH HETCHY	37-59-54	119-54-00	SJ	5000	4568	02N/19E-20M	F	*		F
84-1553	11-2772.00	B-10.02	CHERRY LK NR HETCH HETCHY	37-58-33	119-54-47	SJ	5000	4568	01N/19E-05M	F	*		F
01-1560	11-1534.60	T-05.00	CHESBROD RES NR MORGAN HILL	37-07-00	121-43-34	CD	2400	406C	22N/02E-09M	P	S		F
01-1559	11-1334.63	T-05.00	CHESBRO RES NR MORGAN HILL SPW	37-07-00	121-43-36	CD	2400	406C	09S/02E-25M	F	*		L
AG-0950	11-4217.80	A-09.44	CHICAGO PARK FL NR DUTCH FLAT	30-12-39	120-50-23	CD	5000	541A	16N/10E-34M	F	*		F
AG-2111	11-3843.00	A-13.00	CHICO C 016 NR CHICO	30-46-39	121-45-10	ND	5000	5920	22N/02E-09M	F	*		F
AG-0248	11-3842.70	A-13.00	CHICO C 016,IGA 810WELL AVE NR CHICO	30-49-42	121-45-36	ND	5001	5778	22N/01E-29M	F			F
AG-0250	11-3042.65	A-13.00	CHICO C 016,IGA CHICO	39-43-36	121-52-06	ND	5050	5778	22N/01E-27M	F	*		S
AG-0260	11-3042.40	A-13.00	CHICO C 016,IGA CHICO 5M 0M DR CHICO	39-45-42	121-47-36	ND	5001	5930	22N/02E-18M	F	*		F
AG-2110	11-3840.99	A-13.00	CHICO C 016,IGA,N CHICO	39-46-33	121-45-05	ND	5000	5930	22N/02E-09M	F	*		F
AJ-245	11-3643.10	A-13.80	CHICO C 016,N CHICO	39-43-06	121-55-24	ND	5050	5778	22N/01E-36M	F	*		S
AG-2475	11-3901.00	A-07.00	CHICO C 016,DAYTON RD A CHICO	39-43-12	121-50-24	ND	5001	577A	22N/02E-35M	F	*		LL
AG-2426	11-3903.60	A-07.00	CHICO C 016,STILSON CYN NR CHICO	39-43-42	121-49-10	ND	5001	5774	22N/02E-26M	F			F
AG-0416	11-3900.90	A-07.00	CHICO C 016,IV NR CHICO	39-44-00	121-46-18	ND	5050	577A	22N/02E-29M	F	*		S
AG-0420	11-3900.65	A-07.00	CHICO C 016,IV NR CHICO	39-44-06	121-46-06	ND	5050	577A	22N/02E-29M	F	*		S
AG-0420	11-3900.60	A-07.00	CHICO C 016,LA STILSON CYN NR CHICO	39-44-32	121-45-10	ND	5001	577A	22N/02E-29M	F	*		F
AG-0420	11-3900.50	A-15.41	CHICO C 016,TRIB NR FOREST RANCH	39-52-42	121-40-24	ND	5000	5920	23N/03E-06M	F			F
AT-7720	11-4393.03	A-06.85	CHIMNEY C NR KYBURZ	30-47-04	120-14-00	CO	5000	523C	31N/16E-20M	F			L
FG-1004	11-4075.82	Y-01.81	CHINA GULCH C A GUALALA	38-48-00	123-31-35	CO	5000	5370	11N/15W-27M	F			L
V2-2130	10-2762.00	w-03.00	CHINA SLU NR BISHOP	37-21-36	118-24-10	SD	1200	413C		F		L	
V5-7200	10-2523.02	w-12.00	CHINA SPRING NR MTN PASS	35-28-06	115-30-30	SD	5000	226A					
Y2-1450	11-0733.00	Y-01.81	CHINA C A CHINO A CHINO C	34-00-42	117-43-42	SJ	5101	100C	02S/06W-095	F	*		F
Y2-1450	11-0733.62	Y-01.81	CHINA C A SCHAFER AVE NR CHINO	34-00-14	117-43-43	SJ	5000	100C	02S/06W-095	F	*		F
W3-1929	10-3577.00	x-19.07	CHINO C 016 NR PALM SPRINGS	33-50-10	116-36-42	SD	7715	830	04S/04E-075	F	*		L
Y2-1169	11-0734.40	T-01.01	CHINO C NR CHINO	33-56-24	117-36-54	SD	5000	878	03S/07E-066	F	*		L
Y2-1150	11-0733.20	T-01.01	CHINO C NR CHINO	34-01-12	117-44-00	SD	5101	100C	02S/06-105	F			L

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	DWR DISTRICT	OPERATING AGENCY	OMNO NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
Y2-1150	11-3735.C0	Y-01-81	CHINO C NR PRADO	33°53'-42"	117°38'-36"	SD	5000	878	03S/07W-175		F	*	F
W3-1350	10-2311.10	X-19-01	CHINO CYN C NR PALM SPRINGS	33°50'-21"	116°36'-45"	SD	5000	830	04S/04E-075		F	*	L
87-4220	11-2340.00	B-14-1	CHINQUAPIN C A OIV DM NR BIG C	37°18'-24"	119°01'-12"	SJ	4740	4100	075/27E-16H		F	*	F
87-1350	11-2345.00	B-14-00	CHIQUITO C NR 8455 LK	37°24'-42"	119°22'-48"	SJ	4740	4178	06S/24E-20H		F	*	F
87-1370	11-2340.00	B-14-00	CHIQUITO C NR MUGLER MEADOW	37°28'-18"	119°22'-48"	SJ	4740	4178	05S/24E-30H		F	*	F
03-1300	11-1478.00	T-09-1	CHOLAME NR SHANDON	35°41'-22"	120°20'-02"	SD	5117	2684	26S/15E-02M	H	F	*	L
D3-1350	11-1477.00	T-09-K0	CHOLAME C TRIB NR CHOLAME	35°45'-10"	120°15'-50"	SD	5000	2920	25S/15E- M		F	*	F
X5-6810	2-08-C2	CHOLLAS C A WABASH + OCEANVIEW	32°42'-06"	117°07'-12"	SD	1401	11A	175/02E-095		F		F	
X5-6820	2-08-C2	CHOLLAS C,S,ALPHA+98TH STS	32°41'-30"	117°06'-42"	SD	1401	11A	175/02E-045		F		L	
X5-6825	2-08-A2	CHOLLAS C,S,TRIB A EUCLIO+MARK ST	32°42'-36"	117°03'-00"	SD	1401	11A	16S/02E-34S		F		F	
X5-6835	2-08-A2	CHOLLAS C,S,TRIB A LENOX	32°43'-06"	117°04'-48"	SD	1401	11A	175/02E-025		F		L	
05-6430	T-10-B2	CHORRO CREEK NEAR MORRO BAY	35°21'-11"	120°47'-16"	SD	5117	2470	30S/11E-03H	H	F		L	
80-7802	8-08-K0	CHOWCHILLA BP A HD BL CONTROL STR	36°46'-30"	120°17'-08"	SJ	5050	3810	13S/15E-25H		F	*	S	
86-4160	11-2593.99	B-13-12	CHOWCHILLA R A BUCHANAN DMS	37°12'-52"	119°39'-29"	SJ	5000	3998	08S/18E-22M		F	*	F
86-4205	11-2569.60	B-13-11	CHOWCHILLA R AB WILLOW C NR RYMHD	37°16'-23"	119°32'-49"	SJ	5000	419C	08S/19E-03N	F			F
86-4159	11-2590.00	B-12-00	CHOWCHILLA R BL BUCHANAN OM NR RY	37°12'-56"	119°59'-25"	SJ	5000	3998	08S/18E-22M	S	*	SF	
86-4110	11-2593.00	B-12-00	CHOWCHILLA R BL RAYNDR C	37°12'-00"	120°00'-23"	SJ	5030	4004	08S/18E-24M		F	*	F
86-4100	11-2595.00	B-08-J0	CHOWCHILLA R NR BUCHANAN	37°11'-12"	120°02'-52"	SJ	5050	4004	09S/17E-01M		F		F
86-4200	11-2589.80	B-13-11	CHOWCHILLA R NR RAYMOND	37°15'-36"	119°56'-43"	SJ	5000	419C	08S/18E-01M	F	*	S	
80-6460	11-2596.00	B-08-J0	CHOWCHILLA R SANTA FE XING NR MRG	37°09'-54"	120°10'-30"	SJ	5051	4008	09S/16E-12M		F		F
80-6440	11-2597.00	B-08-L0	CHOWCHILLA R 5 MI W CHOWCHILLA	37°07'-54"	120°20'-30"	SJ	5001	401A	09S/15E-28H		F		L
86-4400	11-2588.00	B-13-11	CHOWCHILLA R EF,NR AHWAHNEE	37°20'-12"	119°48'-54"	SD	5050	419A	07S/20E-08M		F	*	S
86-4360	11-2582.00	B-13-11	CHOWCHILLA R HF,NR NIPINNAWAASSEE	37°22'-48"	119°50'-12"	SD	5050	419A	06S/19E-25M		F	*	S
86-4300	11-2599.00	B-13-11	CHOWCHILLA R HF,NR MARIPOSA	37°25'-14"	119°52'-25"	SD	5050	419A	06S/19E-10M		F	*	S
F5-5144	11-4823.50	F-07-A0	CHRISTIE C NR DRICK	41°17'-45"	124°01'-39"	ND	5000	7060	11N/01E-35H	S		F	
F5-5143	11-4823.52	F-07-A0	CHRISTIE C TRIB NR DRICK	41°18'-00"	124°02'-01"	ND	5030	7060	11N/01E-35H	S		F	
AD-3849	11-3720.60	A-17-4A	CHURN C BL NEWTON C NR REODING	40°38'-17"	122°22'-20"	ND	5000	6474	32N/04W-07M		F	*	F
A0-0850	11-3720.50	A-17-1A	CHURN C NR REODING	40°38'-36"	122°22'-06"	ND	5000	6474	32N/04W-07H	F	*	F	
D3-1540	11-1474.30	T-39-H1	CIENEGA C NR TEMPLETON	35°31'-40"	120°21'-23"	SD	5050	2700	28S/10E-02M		F		F
Y4-2110	11-0602.00	Y-01-E2	CITY C A DIV NR HIGHLAND	34°03'-07"	117°12'-12"	SD	5101	106C	01S/03W-04S	F		F	L
Y4-2100	Y-01-E2	CITY C A FIFTH ST NR SAN BERNARDI	34°03-06	117°13'-08"	SJ	5101	106C	01S/03W-05S	F		F	L	
Y4-2013	Y-01-E2	CITY C A THIRO ST NR SAN BERNARDI	34°03-16	117°16'-25"	SJ	5101	107D	01S/04W-11S		F		F	
Y4-2230	11-0559.00	Y-01-E2	CITY C NR HIGHLAND	34°03-08"	117°11'-13"	SJ	5000	106B	01N/03A-27S	F	*	F	
Y4-2930	11-0595.00	Y-01-E2	CITY C WATER CO CANAL NR HIGHLAND	34°08-36"	117°11-24"	SJ	5000	106B	01N/03W-275	F	*	F	
F4-1661	11-0594.00	F-08-00	CLAIR ENGLE CL NR LEWISTON	40°48-03"	122°55-44"	SD	5001	6670	34N/06W-15M		F	*	F
Y2-3100	Y-01-E2	CLAREMONT STD DR NR CLAREMONT	39°05-27"	117°24-28"	SD	5101	108C	01S/08W-19S		F		L	
V2-1890	10-2655.50	W-03-A0	CLARK CYN BL SNFTZ 2 NR CRESTVIEW	37°46-24"	118°54-48"	SJ	5000	452C	02S/28E-17M	H	*	F	
B4-3097	11-2835.00	B-10-C0	CLAVEY R NR BUCKS MEADOW	37°54-00"	120°04-15"	SJ	5000	457A	01N/17E-35M		F	*	F
B4-3100	B-10-C0	CLAVEY R NR TUOLUMNE	37°55-30"	120°04-34"	SJ	5000	457A	01N/17E-24M		F		F	
BO-1522	11-3278.00	B-03-A2	CLAY C NR IZNE	38°19-05"	120°36-20"	CO	5000	494C					L
A3-6230	11-3710.00	A-19-82	CLEAR C A FRENCH GULCH	40°41-42"	122°38-05"	ND	5000	648B	31N/07W-27M		F	*	F
G3-1500	10-3105.00	A-19-82	CLEAR C NR CARSON CITY	39°06-48"	119°47-50"	SD	5000	648A	32N/07W-03S		F	*	F
A3-6130	11-3720.00	A-17-A0	CLEAR C NR IGO	40°30-48"	122°31-23"	ND	5000	6480	31N/06W-27M		F	*	F
Z6-1530	11-0953.50	U-05-B3	CLEAR C NR MO RD BIG TUJUNGA DAM	34°17-00"	118-11-42"	SD	1121	136C	02N/13W-01S		F	*	F
A3-6183	11-3715.00	A-19-82	CLEAR C NR SHASTA	40-37-42"	122-33-42"	ND	5000	648A	29N/08W-33H		F	*	F
A8-1383	11-4501.50	A-04-02	CLEAR LK A CLEARLAKE HIGHLANDS	38-37-03"	122-38-31"	ND	5000	533B	13N/07W-25M		F		F
A8-1720	11-4500.00	A-04-02	CLEAR LK A LAKEPORT	39-02-21"	122-54-43"	ND	5000	549C	14N/10W-25M		F	*	F
F4-3265	11-5235.00	F-06-00	CLEAR LK AT LUCENNE	39-05-35"	122-47-45"	ND	5000	549D	14N/08W-06H		F		F
F1-3705	11-4834.00	F-05-J3	CLEAR LK RES NR TULE LK	41-55-36"	121-04-36"	ND	5021	728A	47N/08E-08		F		
X4-2162	11-3253.00	Z-05-01	CLEVENGER C TRIB NR RAMONA	33-04-12"	116-53-30"	SD	1431	34C	13S/01E-05S		F		L
F5-5172	11-4822.80	F-07-A0	CLOQUET C NR DRICK	41-34-42"	124-00-37"	ND	5000	689A	10N/01E-13H		F		F
A8-1750		A-04-05	CLOVER C A BRIDGE S OF UPPER LK	39-09-42"	122-54-36"	ND	5050	549B	15N/09W-07H		F	*	SF
A8-3160	11-3733.50	A-17-A0	CLOVER C A MILLVILLE	40-33-12"	122-31-00"	ND	5000	646C	31N/03W-10H		F	*	F
A8-1790	11-4492.50	A-04-05	CLOVER C A UPPER LK	39-09-54"	122-54-24"	ND	5050	549B	15N/09W-07M		F		F
A8-1946	11-4492.46	A-04-05	CLOVER C BP NP UPPER LK	39-10-36"	122-44-00"	ND	5050	670	075/02E-32S		F		S
A4-9230	11-3727.00	A-18-C2	CLOVER C NR OAK RUN	40-41-36"	121-58-30"	ND	5000	645B	33N/01W-28H		F	*	F
A8-1800	11-4492.20	A-04-05	CLOVER C NR UPPER LK	39-10-24"	122-52-42"	ND	5002	549B	15N/09W-05H		F		S
X2-2500	11-0424.60	Z-02-03	COAHUILA C NK ANZA	33-31-30"	116-46-18"	SJ	5050	670	075/02E-32S		F		S
X2-2600	11-0424.30	Z-02-03	COAHUILA C TRIB A ANZA	33-33-10"	116-41-12"	SJ	5103	66C	075/03E-20S		F		L
F4-1835	11-0523.00	F-06-00	COFFEE C A COFFEE	41-05-30"	117-57-54"	ND	5000	6840	37N/08W-04H		F		F
Z7-2956	11-0808.51	U-05-03	COGSELL RES OLF NR MONROVIA	34-14-30"	117-57-54"	SJ	1101	109A	02N/10W-19S		F		F
C4-1105	11-1993.00	C-05-C0	COHCOA C NK WHITE R	35-49-48"	118-51-36"	SJ	5030	2860	24S/29E-20H		F		F
F4-1630	11-0608.30	U-05-03	COLO C A CRATER CP NR MALIBU BEAC	34-04-42"	118-41-56"	SJ	1101	112C	01S/17W-18S		F		L
A8-1490	11-4498.00	A-04-04	COLO C A KONOCTI RD A KELSEYVILLE	36-58-30"	122-49-36"	ND	5050	534A	13N/09W-16M		F		S
A8-1473	11-4499.03	A-04-04	COLO C A SOADA RD NR FINLEY	37-00-24"	122-49-06"	ND	5050	548	13N/09W-01M		F		F
F6-1600	11-4693.00	F-11-F3	COLO C TRIB NK ELC	39-26-18"	122-45-35"	ND	5000	565A	18N/08W-04H		F	*	F
Z5-1220	11-1052.00	U-04-81	COLD CO C TRIB NR MALIBU BEACH	34-05-54"	118-40-18"	SD	5000	112C	015/17W-10S		F		F
A3-4030	11-1052.00	U-05-E2	COLD FORK C A COLDFORK OMS	34-15-24"	117-42-42"	SD	4740	134C	02N/08W-16S		F		SF
Z7-1840	11-0801.00	U-05-E2	COLOWATER C AB MOUTH NR LA VERNE	34-15-24"	117-42-42"	SD	4740	134C	02N/08W-16S		F		F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FEES	SOURCE
Y8-1230	ii-0717.90	Y-01-C1	COLDWATER C DIV SPREAD NR CORONA	33°45'-16"	117°29'-42"	SO	5999	86C	055/06w-105	F	L		
Y8-1235	ii-0717.70	Y-01-C1	COLDWATER C DIV TO PL NR CORONA	33°45'-16"	117°29'-42"	SO	5999	86C	055/06w-105	F	L		
V2-1475	10-2686.85	u-03-B0	COLDWATER CYN A PL ENO NR LAWS	37°27'-24"	116°20'-06"	SO	413A	63S	055/33E-03M	F	L		
02-2560	11-3150.00	u-04-C0	COLE C NR SALT SPRINGS OM	36°31'-09"	120°12'-41"	CO	5000		08N/16E-20M	F	•		
X2-1930	11-0426.50	I-02-C2	COLE CYN C MR NURIETTA	33°33'-42"	117°14'-06"	SO	5050	66C	075/03w-20S	F	S		
A4-7128	11-3764.54	A-18-AZ	COLEMAN CA AB COLEMAN FBY NR CTWD	40°25'-08"	122°08'-01"	NO	5000	628A	30K/024-33M	L	V		
AB-2925	11-4135.00	A-10-E3	COLGATE PH NR FRENCH CORRAL	39°19'-51"	123°11'-10"	CO	5700	558C	17M/07E-16M	F	F		
Y7-3910	11-0794.50	Y-01-B1	COLLEGE HEIGHTS STORE	34°06'-12"	117°39'-36"	SO	5101	108C	015/08w-12S	F	L		
V2-1425	10-2743.70	u-03-B0	COLLINS WARM SPRINGS NR BIG PINE	37°15'-36"	116°18'-06"	SO	1200	413D	065/34E-13M	F	L		
E7-2500	11-1627.20	E-04-00	COLMA C A SOUTH SAN FRANCISCO	37°39'-14"	122°25'-31"	CO	3000	448B	035/05w-20M	F	•		
00-0982	11-2603.60	u-06-B0	COLONY CA A HO NK FIGEBAUGH	36°54'-18"	120°32'-24"	SJ	3712	382A	12S/13E-03M	F	L		
W7-1980	09-3213.00	x-27-00	COLORADO R + PILOT KN NW RHW G	32°46'-00"	134°42'-42"	SO	5000	001	165/21E-25S	F	F		
W2-1375	x-13-00	COLORADO R A BULLS HEAD NR MOJAVE	35°09'-00"	114°34'-12"	SO	5000	197A		F	•	SF		
W2-1400	x-13-C0	COLORADO R A HARDYVILLE	35°07'-24"	114°33'-12"	SO	5000	197D		F	•	SF		
W7-1800	09-4295.00	A-15-E0	COLORADO R A PERIMETRAL OAM	32°32'-59"	134°27'-57"	SO	5000	114	155/24E-09S	F	•	F	
W2-1473	09-4233.00	x-13-C0	COLORADO R A NEEDLES	34°51'-06"	114°36'-36"	SO	5000	172D	09W/23E-19S	F	•	F	
W7-1800	09-3220.00	x-27-00	COLORADO R A NO INT BDY NR ANORAO	34°43'-07"	114°43'-05"	SO	3015	001	065/24w-21G	F	•	F	
W7-1700	09-3210.00	x-15-E0	COLORADO R A YUMA	32°43'-45"	114°37'-15"	SO	3000	001A	165/22E-26S	F	•	F	
W7-1825	x-27-00	COLORADO R AB MORELOS OM	32°42'-24"	114°43'-42"	SO	3015	001	085/24w-206	F	L			
W2-1960	09-4241.50	A-14-00	COLORADO R AOU NR PARKER OM	34°19'-00"	114°09'-24"	SO	4412	120C	03w/27E-205	F	L		
W7-1400	09-4293.00	x-15-00	COLORADO R BL CIBOLA VLY	33°13'-16"	114°40'-18"	SO	5000	25B	02S/23C-30V	F	•	F	
W2-1300	09-4230.00	x-27-00	COLORADO R BL DAVIS OM	33°11'-30"	114°34'-12"	SO	5000	197A	32S/66E-01M	F	F		
W7-1830	A-27-00	COLORADO R BL MORELOS OM	32°42'-18"	114°43'-42"	SO	3013	1	085/24w-206	S	•	F		
W7-1200	09-4291.00	x-15-C0	COLORADO R BL PALO VERDE OM	33°43'-12"	114°29'-48"	SO	3000	58A	04w/22w-025	F	•	F	
W2-1775	09-4280.00	x-14-00	COLORADO R BL PARKER DAM	34°15'-30"	114°09'-00"	SO	5000	120C	02N/27E-165	F	•	F	
W7-1710	09-5211.00	x-15-E0	COLORADO R BL YUMA MA CA WA A YUMA	32°43'-54"	114°37'-34"	SO	5000	001	085/24w-206	F	•	F	
W2-1975	09-4285.00	x-15-A0	COLORADO R INDIAN RESERVATION MN	34°10'-04"	114°16'-33"	SO	5000	95A	01w/26E-17S	S	•	F	
W2-1200	x-27-00	COLORADO R NR GRAND CANYON	36°05'-54"	112°05'-30"	SO	5000			F	•	SF		
W2-1560	09-4244.00	x-14-00	COLORADO R NR TOPOCK	37°41'-13"	114°27'-43"	SO	3030	246	07N/24E-22S	S	•	F	
W7-1870	09-4285.60	x-15-00	COLORADO R TRIB NO Z NR VIDAL	33°59'-12"	114°29'-42"	SO	3000	74	07N/21w-16G	S	•	F	
W2-1650	09-4265.70	x-15-B0	COLORADO R TR18 NR VIDAL	33°58'-49"	114°30'-24"	SO	3000	075A	07N/22z-02G	F	F		
W7-1853	09-5295.00	x-27-00	COLORADO R O 0.7 MI BL MORELOS OM	32°41'-48"	114°43'-54"	SO	3015	001	085/24w-33G	F	L		
W7-1974	09-5295.00	x-27-00	COLORADO R DIV FOR BY CLOUDS	32°43'-48"	114°37'-18"	SO	3001	001	085/24w-33G	F	L		
Y6-1988	11-0683.00	Y-01-E2	COLTON SW SIDOR NR COLTON	34°03'-10"	117°19'-44"	SO	5101	107D	01S/04w-305	F	S		
A0-2974	A-07-B1	COLUSA BASIN DR A HWY 20	39°11'-42"	122°03'-36"	SO	3030	346A	18w/02w-34M	F	•	L		
A0-2945	11-3909.70	A-07-A0	COLUSA BASIN DR A KNIGHTS LANDING	38°48-00	121°43'-10"	SO	5030	529C	31w/02E-14M	F	S		
A0-0162	11-3908.50	A-07-A0	COLUSA BASIN DR NR COLLEGE CITY	39°00'-42"	121°58'-42"	SO	5050	543C	13N/01w-04K	S	S		
A0-2974	11-3907.60	A-07-B1	COLUSA TROUGH A WALLACE RANCH	39°02'-54"	122°00'-54"	SO	5050	546D	14N/01w-06M	S	S		
A0-2981	11-3894.70	A-07-00	COLUSA DR SPILLY BUTTE BAS NR COLU	39°14'-12"	121°59'-38"	SO	5050	345B	16N/01w-17M	F	•	S	
V2-3806	10-2788.40	w-03-C0	COMBINED OIV C + PP NO1 NR ABERDEEN	36°56'-36"	118°13'-42"	SO	1200	373A		F	L		
W6-1210	11-3027.40	w-03-A5	COMPTON C A 120 ST NR COMPTON	33°55'-24"	118°15'-36"	SO	1191	94A	03S/13w-005	F	L		
W6-1100	11-3027.80	w-05-A5	COMPTON C GREENLEAF ORI NR CONTO	33°52'-54"	118°13'-24"	SO	1101	98B	03S/13w-26S	F	L		
Z6-1185	11-1027.00	U-03-A5	COMPION C ROSECRANS AVE A COMPION	33°54'-27"	118°14'-30"	SO	1121	98B	03S/13w-19S	F	L		
A5-2172	11-4060.00	A-11-F0	CONCORD C NR YANKEE HILL	39°45'-42"	121°31'-36"	SO	3000	5920	22N/02E-16M	F	•	F	
Z4-4325	11-1004.00	U-04-B6	CONEOJO C AB HWY 101 NR CAMARILLO	34°14'-12"	118°57'-50"	SO	5000	113B	02N/20w-20S	F	•	F	
Z4-4200	11-1065.00	U-04-07	CONEJO C NR CAMARILLO	34°12'-36"	118°59'-36"	SO	5050	113B	02N/20w-33S	F	•	F	
A5-4050	11-4245.00	I-07-B4	CONEJO C SF	32°53'-30"	118°45'-46"	SO	5400	21A	15w/02E-03S	SF	•		
E3-1440	11-4563.00	E-06-E0	CONM C NR DAKVILLE	38°26-50	122°22'-47"	CO	3000	500B	07N/05w-23M	H	S		
E3-1450	11-4563.00	E-06-00	CONM C NR ST HELENA	38°28'-55"	122°22'-25"	CO	3000	504A	07N/05w-03M	F	•	F	
C0-1924	11-2223.73	C-01-G0	CONSOLIDATED ST NR CENTERVILLE	36°45'-42"	119°26'-30"	SJ	2487	377C	13S/23E-33M	F	•	F	
B9-5910	11-3370.00	B-01-00	CONTRA-COSTA C NR OAKLEY	37°59'-44"	121°42'-03"	CO	5001	463B	02N/02E-25M	F	•	F	
V2-1640	10-2652.30	w-03-A0	CONVICI C A HY BR NW MAMMOTH LK	37°37'-06"	118°49'-12"	SO	1200	434D	04S/05w-07M	F	L		
V2-1845	10-2652.00	w-03-A0	CONVICI C NR MAMMOTH LANES	37°36'-26"	118°40'-52"	SO	1200	434D	04S/05w-21M	F	•	F	
V0-4970	10-2671.55	w-01-00	CONWAY LOWER O TR DIV NR MONO LK	38°02'-36"	119°10'-30"	SO	1200	470C	02S/25E-12F	F	L		
V0-4955	13-2871.45	w-01-00	CONWAY UP O MILL C PP NO MONO LK	38°02'-30"	119°10'-24"	SD	1200	470C	02N/23E-12M	F	L		
B0-5919	8-08-10	COOK AND DALE DR SNELLING	37°30'-24"	120°27-38"	SJ	5050	440C	05S/14w-16M	F	L			
G1-4030	G-12-80	COOKS CANYON NR CEDARVILLE	41°33'-55"	120°10'-13"	ND	5050	707	43N/16w-29M	L	V			
A0-0200	11-4255.10	A-05-B2	COON C A HWY 99E	38°36'-15"	121-20'-59"	CO	5050	528A	13N/06E-33M	F	•	S	
A0-0085	A-05-B2	COON C WTRSHED A NR LINCOLN	38°39'-00"	121-13'-36"	CO	5075	527B	13N/07E-17M	F	•	F		
A0-0086	A-05-B2	COON C WTRSHED B NR LINCOLN	38°39'-00"	121-13'-36"	CO	5075	527B	13N/07E-17M	F	•	F		
A0-0087	A-05-B2	COON C WTRSHED C NR LINCOLN	38°59'-00"	121-13'-42"	CO	5075	5270	13N/07E-16M	F	•	F		
F3-1671	11-5114.06	F-03-C7	COPCO LK NR COPCO	41°58'-46"	122-20'-00"	ND	3000	733A	40N/04w-29V	V	F		
F3-1670	11-5119.00	F-03-C7	COPCO NO 1 PP NR COPCO	41°58'-48"	122-20'-00"	ND	7802	733A	40N/04w-29F	F	F		
F9-1380	11-4543.00	F-14-B1	COPELAND C A 08 PET MIL RD NR COT	38°20'-30"	122-39'-54"	CO	2907	501C	06N/07w-30M	F	L		
W2-1790	09-4282.00	x-13-A0	COPPER BASIN WA BL COPPER BAS RES	34°16'-10"	114-33'-06"	SO	5000	688B	09N/02E-22H	F	F		
C1-4230	11-2123.20	C-03-B0	COPPER C NR CEDAR GROVE	36-46-03	118-34-47"	SJ	5000	374	13S/31E-11R	H	F		
F5-5203	11-4021.60	F-07-A0	COPPER C NR CRICK	41°06'-38"	123-25'-53"	ND	5000	688B	09N/02E-22H	F	F		
A0-1360	11-4494.30	A-04-01	COPSEY C NR LOWER LAKE	38°53'-10"	122-35'-46"	ND	5050	533A	12S/07w-14M	F	•	F	
F6-1690	11-4696.30	F-11-F3	CORBIN C NR ELK C	39°36'-28"	122-43'-28"	ND	3020	580C	20N/08w-33M	F	SF		
E3-3350	E-07-03	CORELLIA SLOWGM A CYGNUS	38°09'-10"	122-05'-18"	CO	5001	402A	04N/02w-33M	S	N			
A0-6620	A-U-08-C0	CORONA IRR DIST CA NR MARYSVILLE	39°12'-40"	121-27'-45"	CO	5050	543B	18N/03E-30M	F	•	F		
J1-2300	10-2535.43	x-19-07	CORN SPRINGS WA NR DESERT CENTER	33°37-30"	116-19'-18"	ND	5000	654A	06S/06E-26S	F	•	F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWY	DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	RICHE	SOURCE
C5-1560 B4-1460 05-4550	11-1867.00 11-2790.00	C-06.B2 B-10.C0 T-10.B6	CORRAL C AB OIV OM ISABELA RES CORRAL C NR GROVELAND CORRAL DE PIEIRA C E NR EDNA	35-51-36 37-53-36 35-13-06	118-25-12 120-01-00 120-34-37	SJ	4740 5000 5117	284C 01N/18E-32M 221A	245/33E-09M 01N/18E-32M 315/13E-21N	H	F	F	L	
B8-8500 01-1135 01-1125	11-3040.00 11-1591.63 11-1592.00	B-02.00 T-05.A0 T-05.A0	CORRAL HOLLOW C MR TRACY CORRALITOS C A CORRALITOS CORRALITOS C A FREEDOM	37-39-24 36-59-12 36-56-22	121-28-40 121-48-12 121-46-10	CO	5000 5000 5000	4448 387A 387A	035/04E-24M 115/01E-12M 115/02E-29M	H	F	F	F	
E1-1150 E2-1200 04-8310	11-1591.50 11-4600.00 11-3976.80	T-05.A0 E-03.B0 A-07.B1	CORRALITOS C NR CORRALITOS CORTE NADERA C A ROSS CORTINA C A HWY 99W MR WILLIAMS	37-00-20 37-57-45 39-05-12	121-48-25 122-33-20 122-06-06	SJ	5000 5000 1400	4070 467A 5460	115/01E-01M 01N/06W-05M 14N/02W-05M	F	F	F	F	
A8-3010 B2-5200 B0-1109	11-3907.70 11-3090.00 11-3360.70	A-07.B1 B-03.A0 B-03.A2	CORTINA C NR MAXWELL COSGROVE C NR VALLEY SPRINGS COSUMNES R A HWY 104 NR GALT	39-04-06 38-08-10 38-17-27	122-11-54 120-55-06 121-22-45	NO	5001 5000 5000	546C 477A 496C	14N/03E-16M 04N/10E-25M 05N/05E-12M	H	F	F	L	
B0-1125 B1-1150 B1-1130	11-3360.00 11-3350.00 11-3355.00	B-03.A2 B-04.A1 B-03.A2	COSUMNES R A MCCONNELL COSUMNES R A MICHIGAN BAR COSUMNES R BELLOW MICHIGAN BAR	38-21-29 38-30-01 38-25-36	121-20-34 121-02-39 121-05-24	CO	5000 5000 5050	4960 5110 495A	06N/06E-20M 08N/08E-36M 07N/08E-03M	F	F	F	F	
B0-2100 B0-1050 B0-1030	11-3360.60 11-3345.00 11-3340.00	B-03.A2 B-03.A2 B-03.A2	COSUMNES R NR BRUCEVILLE COSUMNES R NR PLYMOUTH COSUMNES R NR SLOUGHHOUSE	38-18-00 38-15-18 38-15-24	121-23-00 121-53-45 121-23-54	CO	8201 8201 8201	496C 5100 496C	05N/05E-12M 05N/05E-26M 05N/05E-27M	F	F	F	L	
B0-1110 B1-1225 B0-1170	11-3360.60 11-3345.00 11-3340.00	B-03.A2 B-04.A1 B-03.A2	COSUMNES R NR BRUCEVILLE COSUMNES R NR PLYMOUTH COSUMNES R NR SLOUGHHOUSE	38-18-00 38-32-20 38-29-04	121-23-00 120-53-45 121-11-16	CO	8201 5000 5050	496C 5100 495B	05N/05E-12M 08N/10E-22M 07N/07E-03M	F	F	F	L	
B1-3600 B1-3100 B1-3150	11-3336.00 11-3340.00 11-3342.00	B-04.A4 B-04.A4 B-04.A4	COSUMNES R, MF, A COSUMNES MINE COSUMNES R, MF, NR FAIR PLAY COSUMNES R, MF, NR SOMERSET	38-34-06 38-37-42 38-37-29	120-26-24 120-41-24 120-42-02	CO	5001 5000 5000	508C 509B 509C	08N/14E-09M 09N/12E-18M 09N/12E-19M	F	F	F	L	
B1-2700 B1-2640 B1-2100	11-3300.00 11-3322.00 11-3335.00	B-04.A3 B-04.A3 B-04.A3	COSUMNES R, MF, A COSUMNES MINE COSUMNES R, MF, B, CP C NR PLASHT V COSUMNES R, MF, NL EL DORADO	38-40-11 38-39-45 38-35-20	120-31-57 120-42-00 120-50-38	CO	5000 5000 5000	509A 509B 5100	10N/13E-34M 09N/12E-06M 09N/10E-35M	F	F	F	F	
B1-2650 B1-4100 D3-4000	11-3305.00 11-3343.00 11-2141.55	B-04.A3 B-04.A4 T-10.A6	COSUMNES R, NF, NR PLEASANT VALLEY COSUMNES R, SF, NR RIVER PINES COTTONTAIL C AB WHALE ROCK OM	38-30-18 38-33-23 38-28-36	120-39-54 120-47-32 120-52-30	CO	5000 5000 5050	509B 5100 2478	09N/12E-09M 08N/11E-08M 28S/10E-27M	F	F	F	L	
05-0420 X8-2210 X8-2300	11-1421.50 11-0110.00 11-0110.00	T-10.A6 I-11.C0 Z-11.C0	COTTONTAIL C TRIB NR CAYUCOS COTTONWOOD C A BARR OM NR OLUIURA COTTONWOOD C A BARR ET BARTAN	35-28-55 32-40-42 32-40-42	120-52-25 116-04-12 116-04-16	SD	5000 5229 5000	247A 9 9	28S/10E-23M 175/03E-21S 175/03E-15S	F	F	F	F	
F3-1590 V2-3143 V2-2620	11-5166.00 10-2861.00 11-2119.30	F-05.C5 W-03.D0 C-01.F0	COTTONWOOD C A HORNBROOK COTTONWOOD C A LA ADU NR OLANCH COTTONWOOD C A MONSOON AV NR MONSON	41-55-06 36-25-12 36-27-30	122-33-42 118-02-18 119-19-48	ND	5000 5229 5001	734A 329A 334A	47N/06W-17M 1200 175/24E-12M	F	F	F	L	
X8-2430 C2-6100 X8-2100	11-0100.00 11-2118.00 11-0120.00	I-11.E0 C-01.K0 I-11.B3	COTTONWOOD C A MORENA DAM COTTONWOOD C AB ELDERWOOD COTTONWOOD C AB TECATE C NR OULZ	32-41-00 36-31-21 32-34-30	116-33-12 119-07-42 116-45-12	SD	5000 5001 5000	9 355C 10	175/04E-23S 165/26E-22M 185/02E-26S	S	F	F	F	
X8-2195 C2-6150 B0-6845	11-0111.00 11-2117.86 11-2117.86	I-11.B3 C-01.K0 B-06.A0	COTTONWOOD C BL BARR OM NR DULZUR COTTONWOOD C BL MORGAN CN NR ELDE COTTONWOOD C BL SFRR NR MADERA	32-39-12 36-33-12 36-56-20	116-40-42 119-07-00 119-59-59	SD	5229 5001 5530	9 3550 3798	175/03E-33S 165/26E-11M 115/18E-27M	F	F	F	L	
C7-2100 V7-3800 AO-3520	11-2117.90 10-2647.70 11-3760.00	C-01.K0 V-25.00 A-17.B6	COTTONWOOD C NR AVERAL COTTONWOOD C NR CANTIL COTTONWOOD C NR COTTONWOOD	35-48-54 35-18-48 40-23-14	120-08-56 112-02-36 122-14-15	SJ	5050 5000 5000	291C 2360 628B	245/17E-21M 165/26E-11M 29N/03W-07M	F	F	N	F	
C2-6125 B7-1110 B0-6804	11-2117.90 11-2505.00 11-2583.30	C-01.K0 B-13.B0 B-06.L0	COTTONWOOD C NR ELDERWOOD COTTONWOOD C NR FRIANT COTTONWOOD C NR LA VINA	36-31-47 37-00-06 36-53-21	119-07-33 119-07-12 120-08-43	SJ	5000 5001 5530	355C 358C 380B	165/26E-15M 115/21E-06M 125/17E-17M	P	F	F	L	
A1-3530 V2-3190 AO-3539	11-3405.00 10-2860.00 11-3758.10	C-01.K0 W-03.C0 A-17.B0	COTTONWOOD C NR LAKEVIEW COTTONWOOD C NR OLANCH COTTONWOOD C NR OLINOA	42-14-05 36-26-20 40-23-06	120-30-05 118-04-48 122-28-31	ND	5000 5229 5000	329A 629B 629B	385/19E-32W 1200 29N/05W-07M	F	F	F	F	
CO-2680 V8-4600 A5-5810	11-2118.00 10-2645.90 11-3914.23	C-01.K0 W-26.C0 A-11.C4	COTTONWOOD C NR REGBANKS COTTONWOOD C NR ROSAMOND COTTONWOOD C NR SIPEARVILLE	36-25-30 34-53-12 39-32-50	119-09-06 112-02-36 120-19-05	SJ	5001 5000 5000	333B 187B 5710	175/26E-27M 165/26E-11M 20N/15E-33M	F	*	L	F	
A1-3011 V2-3920 AO-3400	11-0111.00 10-2860.01 11-3400.00	A-24.A0 W-03.C0 A-17.B0	COTTONWOOD C NR WILDW RANCH COTTONWOOD C PENSTOCK NR NR LONE COTTONWOOD C RESERVOIR N LAKEVIEW	41-56-52 36-26-20 42-14-20	120-17-44 118-04-48 120-30-30	SD	5000 5229 5000	725 329A 1640	47N/14E-01A 1200 385/19E-29W	L	F	S	F	
A3-5120 AO-3565 AO-3500	11-3759.50 11-3758.60 11-3758.60	A-17.B0 A-17.B0 A-17.B0	COTTONWOOD C TRIB N COTTONWOOD COTTONWOOD C NR COTTONWOOD COTTONWOOD C MF, A FIDDLERS OMS	40-10-18 40-19-06 40-19-06	122-16-24 122-27-18 122-27-18	ND	5000 5000 5050	6290 629C 629C	28N/04W-36M 29N/05W-07M 29N/05W-07M	F	F	F	SF	
AO-3580 A3-5170 A3-5150	11-3744.00 11-3750.00 11-3755.00	A-17.B0 A-19.A4 A-19.A4	COTTONWOOD C, MF, NR ODO COTTONWOOD C, MF, NR ODO COTTONWOOD C, MF, NR ODO	40-22-03 40-30-06 40-28-06	122-34-19 122-42-06 122-37-00	ND	5000 3366 5000	630A 648C 630B	29N/06W-03M 37N/07W-31M 03N/07W-11M	F	* F	F	F	
A3-3545 A3-5160 A3-3190	11-3757.00 11-3754.00 11-3754.00	A-17.B0 A-19.A4 A-19.A4	COTTONWOOD C NR IGD COTTONWOOD C, MF, NR COTTONWOOD COTTONWOOD C, MF, NR COTTONWOOD	40-26-32 40-30-54 40-30-54	122-32-57 122-41-12 122-41-12	ND	5050 3366 5050	630A 648C 648C	30N/06W-21N 37N/07W-29M 37N/07W-29M	F	* F	F	SF	
AO-3595 AO-3536 AO-4800	11-3758.20 11-3758.70 10-2596.G0	A-17.B0 A-17.B0 W-26.C0	COTTONWOOD C SF, NR COTTONWOOD COTTONWOOD C SF, NR OLINOA COTTONWOOD C CANYON SPRING ND. FRA-	40-18-59 40-19-34 39-51-06	122-48-52 122-26-40 118-44-46	SD	5050 5000 5050	629C 629C 188C	29N/05W-32M 29N/05W-32M 21N/16E-08M	F	* F	F	SF	
V8-4750 W6-3400 AO-5590	11-3759.50 10-2596.G0 11-3914.60	W-26.C0 X-19.B0 A-11.C4	COTTONWOOD FLUME COTTONWOOD WA NR COTTONWOOD SPR COUNTY LINE C NR LOYALTY	34-50-36 33-44-42 39-42-29	118-42-54 115-49-36 120-13-25	SD	5050 5000 5000	186C 63A 570B	28N/04W-36M 3000 21N/16E-08M	F	* F	F	L	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	NAME	SOURCE
C1-2452	11-2145.50	C-03.03	COURTRIGHT RES NR NELSON MTN	37-04-42	116-56-06	SJ	5736	395C	105/20E-07W	F	F	F	F
A4-3803	11-3725.00	A-17.40	COW C A MILLVILLE	40-12-42	122-10-46	NO	5000	646C	31N/03M-14W	F	F	F	L
V-1350	11-0716.50	I-01.04	COW C OIV TO PIPELINE NR CORONA	33-43-06	117-26-24	SO	5717	690	05S/06E-19S				
A4-8110	11-3740.00	A-17.40	COW C NR MILLVILLE	40-30-19	122-13-56	NO	5000	646C	31N/03M-12W	F	F	F	F
D-2-1790	11-1505.00	I-09.00	COW C NR SAN ARDO	36-10-42	120-47-42	SJ	5030	317A	20S/11E-20W				
A4-8350	11-3735.50	A-17.40	COW C LA PAO COED	40-33-54	122-13-36	NO	5000	646C	31N/03M-05W	F	F	F	F
A4-8400	11-3733.00	A-10.C3	COW C,L,N,R INGOT	40-44-42	122-03-42	NO	5050	666A	31N/02W-02M	F	S	F	S
A4-8550	11-3721.00	A-16.C1	COW C,S,S,A WAGONER CANYON	40-35-30	121-56-54	NO	5706	645C	31N/01M-33M	F	S	F	L
A4-8500	11-3722.00	A-18.C1	COW C,S,S,N MILLVILLE	40-32-56	122-05-29	NO	5000	646D	31N/02W-16M	F	F	F	F
SD-9113	11-2712.60	A-00.ND	COWELL DITCH NR SNELLING	37-29-36	120-28-06	SJ	5050	421B	05S/14E-18W				
SD-9103	11-2712.60	B-08.H0	COWELL LIME+CEMENT CO O MR SNELL	37-27-46	120-34-06	SJ	5050	422A	05S/13E-29M	F	S	F	S
Q1-3240	10-3630.02	O-13.00	COWHEAD LK NR FORT BIDWELL	41-55-18	120-03-00	NO	5000	724A	47N/17E-20M	V			F
A1-3650	11-3411.11		COX C NR LAKEVIEW	42-18-00	121-24-00	NO	5000	47C0	30S/10E-06W	F			SF
W1-2700	10-2358.00	A-17.80	COXCORB & A NR DESERT CENTER	33-46-24	115-17-12	SO	5000	0780	04S/15E-22S	F	F	F	L
E6-5960		E 03.00	COYOTE ALAMITOS CA A ALAMITOS	37-14-30	121-51-06	CO	2430						
E6-5962	11-1675.70	E-05.00	COYOTE ALAMITOS CA A MONTEREY RO	37-13-36	121-45-08	CO	2400	407A	04S/02E-21M	F			L
ED-4200	11-1705.00	E-05.00	COYOTE C A COYOTE	37-13-45	121-44-20	CO	2400	406B	05S/02E-22M	F	F	F	L
ED-4160	11-1714.00	E-05.00	COYOTE C A FORD RO BR NR EDENVALE	37-15-25	121-47-20	CO	5021	4270	05S/02E-07M	F	F	F	L
ZB-1173	11-3907.00	U-05.F1	COYOTE C A LOS ALAMITOS	33-49-38	118-04-26	SO	1131	890	04S/11W-19S	F	F	F	F
ED-1717	11-1711.00	E-35.C0	COYOTE C METCALF PO NR COYOTE	37-13-27	121-44-59	CO	2400	406B	05S/02E-21M				
VZ-2400	10-2709.60	W-03.00	COYOTE C MOUTH NR BISHOP	37-18-45	118-30-33	SO	4740	4140	07S/32E-30M				F
C5-1847	11-1852.28	C-06.6A	COYOTE C A MOUTH NR OLANCHIA	36-20-30	118-24-18	SJ	5700	330C	18S/33E-20M	F			L
E6-4100	11-1720.20	E-05.00	COYOTE C A SAN JOSE	37-21-00	121-52-25	CO	5000	4270	07S/01E-09M	F	F	F	F
E6-4250	11-1699.70	E-05.00	COYOTE C BL ANDERSON OH MR MADRON	37-09-53	121-37-56	CO	2420	406B	09S/03E-30M				
E6-4165	11-1713.00	E-05.C0	COYOTE C BL COY PERC OM MR COYOTE	37-14-06	121-45-37	CO	2400	407A	05S/02E-16M	F			L
E6-4278	11-1698.60	E-05.C0	COYOTE C BL COYOTE ON NR GILROY	37-07-23	121-33-07	CO	2400	4060	09S/04E-29M				L
ZB-1200	11-0905.00	U-05.A5	COYOTE C CENTRALIA RO NR ARTESIA	33-50-26	118-03-36	SO	1101	890					L
ZB-1255	11-0905.00	U-05.A5	COYOTE C NR ARTESIA	33-50-18	118-03-36	SO	1101	890					L
WA-4300	10-2559.00	X-2.42	COYOTE C NR BOREGO SPRINGS	33-22-29	121-25-36	SO	5000	467C	09S/03E-23S				F
E6-4150	11-1715.00	E-03.00	COYOTE C NR EDENVALE	37-16-15	121-47-47	CO	2420	4270	07S/01E-16M	F	F	F	F
E6-4300	11-1698.00	E-05.C0	COYOTE C NR GILROY	37-04-40	121-29-36	CO	5000	405C	10S/04E-11M	F	F	F	F
E6-4290	11-1700.00	E-05.C0	COYOTE C NR MADRONE	37-10-06	121-38-35	CO	5000	406B	05S/03E-09M				F
E6-4261	11-1699.70	E-05.C0	COYOTE C NR MADRONE	37-10-00	121-37-40	CO	5000	406B	09S/03E-10M				F
ZI-1230	11-1176.00	U-02.80	COYOTE C NR OAK VIEW	34-23-02	119-22-01	SO	5000	141A	04N/24W-23S	F	F	F	F
FS-2512	11-4821.30	F-07.80	COYOTE C NR ORICK	41-07-03	123-54-34	SO	5000	688	09N/02E-02H				
E0-1670		E-03.E0	COYOTE C NR SUNNYVALE	37-27-46	122-01-10	CO	2400	428A			S		L
ZI-1165	11-1180.00	U-02.80	COYOTE C NR VENTURA	34-21-26	119-18-46	SO	5000	141D	03N/23W-18S	F	F	F	F
E6-4960	11-1700.40	E-05.C0	COYOTE C A DIV DM NR MADRONE	37-10-05	121-39-10	CO	2400	1940	09S/03E-09M				L
E6-4922	11-1712.00	E-05.C0	COYOTE C A METCALF RO NR COYOTE	37-13-42	121-44-54	CO	2400	406B	05S/02E-22M				F
E6-4924	11-1711.95	E-05.C0	COYOTE C AB METCALF CHUTE	37-13-09	121-43-59	CO	2400	406B	08S/02E-22M				L
E6-4930	11-1702.00	E-05.C0	COYOTE C AB METCALF RO NR COYOTE	37-13-57	121-44-41	CO	2400	406B	08S/02E-15M				F
E6-4280	11-1698.00	E-05.C0	COYOTE LAKE NO SAN MARTIN	37-07-06	121-32-55	CO	2400	4050	09S/03E-29M	V			F
Z5-1375	11-0945.00	Y-01.E6	CRAGTON CA MR MENTONE	34-04-07	117-05-53	SO	5000	1060	01S/02W-21S				F
E5-1123	11-1799.00	E-04.00	CRANOGALL C NR CENTERVILLE	37-34-10	121-01-42	CO	5050	4470	05S/02E-24M				F
F9-1525	11-4987.00	F-14.81	CRANE C A BP PET HIL RO NR COTATI	38-21-18	122-39-54	CO	2907	501	06N/07W-19M	F	F	F	L
BS-1525	11-2669.00	W-11.00	CRANE C AB DIV DM NR EL PORTAL	37-42-36	119-45-13	SJ	5000	438A	02S/20E-34M	F			F
A1-3670			CRANE C AT LAKEVIEW	42-07-19	120-16-28	SO	5099	1700	04S/20E-01W				F
BS-1527	11-2670.00	W-11.00	CRANE C,L,NR EL PORTAL	37-43-15	119-46-58	SJ	5200	438A	02S/20E-32M				F
BT-1932	11-2434.50	B-14.81	CRANE VALLEY PH NR BASS LAKE	37-17-30	119-31-54	SJ	5700	4180	07S/22E-26M	F	F	F	F
BT-4325	11-2302.50	B-14.00	CRATER C A DD NR FLORRENCE LK	37-10-42	118-59-30	SJ	4740	415C	07S/22E-01M				F
V1-2600	10-2327.00	X-10.80	CREOSOTE C NR CAZIZ	34-34-12	115-28-54	SO	5020	1500	06N/14E-35S	F	F	F	F
CD-1904	11-2531.90	C-01.H0	CRESCENT CA NR RIVERDALE	36-23-06	119-52-30	SJ	2487	336B	18S/19E-11M	F			L
A1-4200	11-0463.50	Z-01.C0	CRESTANITOS C NR SAN CLEMENTE	33-26-54	117-34-32	SO	5000	524	09S/07W-11S				F
A1-4300	11-3463.00	A-23.E2	CROOK CY C NM LIKELY	41-16-30	120-34-30	SO	5050	692	40V/12E-27M				F
V2-2775	10-2650.85	W-03.00	CROOKED C LITTLE ROUND VALLEY	37-12-46	118-41-26	SO	1200	433C					L
V2-2774	10-2654.00	W-03.00	CROOKED C NM THOMS PLACE	37-13-42	118-42-42	SO	1200	433C	04S/30E-30M				F
CO-2610	11-2120.80	C-01.K0	CROSS C BL HWY 99 NR GOSHEN	36-23-54	119-27-42	SJ	5001	334B	10S/23E-03M	F			L
CO-2602	11-2122.50	C-01.M0	CROSS C BL LAKELAND CA NO 2	36-12-42	119-33-42	SJ	5050	312A	20S/22E-03M	F			F
E4-1103	11-1809.00	E-04.80	CROW C NR HAYWARD	37-43-48	122-02-00	CO	8201	447A	02S/02W-25M	F	F	F	F
VT-0500	10-2649.15	W-21.00	CRUST C NR WESTEND	35-41-24	117-22-48	SO	5133	256B	26S/14E-06M				F
ET-1300	11-1627.50	E-04.00	CRYSTAL SPR RES A DM NR SAN MATEO	37-31-42	122-21-48	CO	5204	4480	05S/05W-01M	F			L
T2-1266	11-0689.60	Y-01.81	CUCAMONGA C A MERRILL AVE ONTARIO	33-50-00	117-35-54	SO	5000	874	02S/07W-22S				F
Y2-4400	10-2327.00	Y-01.81	CUCAMONGA C A 4TH ST NR CUCAMONGA	34-04-36	117-35-59	SO	5101	1080	01S/07W-15S	F	F	F	L
Y2-5225	11-0734.95	Y-01.81	CUCAMONGA C NR MIRA LOMA	33-58-56	117-35-55	SO	5000	874	02S/07W-22S	F	F	F	F
Y2-4180	11-0734.70	Y-01.81	CUCAMONGA C NR UPLAND	34-10-46	117-37-41	SO	5000	1080	01S/07W-17S				F
Y2-4500	11-0734.80	Y-01.81	CUCAMONGA SIO NR CUCAMONGA	34-06-42	117-36-32	SO	5101	1080	01S/07W-03S	F	F	F	L
Y2-4320	11-4165.18	A-10.C3	CUCAMONGA G,W,C H IMPERIAL RD	34-03-24	117-27-27	SJ	5101	1080	01S/07W-28S	F	F	F	L
C6-6505	11-1755.20	C-07.C0	CUCAMONGA C LAKE OF THE 4000S NR F	34-04-06	117-50-58	SJ	5200	189C	09N/10-33S				F
C6-6500	11-1955.30	C-07.C0	CUCAMONGA C NR FRAZIER PARK	34-49-17	118-55-14	SJ	5020	189C	09N/19W-32S				F
AE-4414	11-4165.18	E-04.80	CULBERTSON LK NR GRANITEVILLE	39-25-16	120-37-20	CO	5706	556A	10V/12E-15M	P	V	N	F
AE-1125	11-1809.60	E-04.80	CULL C AB CULL C NR CASTRO VAL	37-42-55	122-03-12	CO	5000	447A	02S/02W-35M	S	F	F	LF
AE-4110	11-1809.65	E-04.80	CULL C BL CULL C NR CASTRO VAL	37-42-06	122-03-15	CO	5100	447A	03S/02W-02M	S	F	F	LF

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
E4-1160 CO-0700 Z5-3350	11-26123.00 11-1941.00 11-1033.40	E-04,80 C-01,10 U-D5,43	CULL C NR SAN LORENZO CULVERT C NR DILDALE CURSON CYN A HOLLOWYDOD	37°44'-30 35°29'-40 34°06'-18	122°03'-12 119°40'-36 118°21'-18	SD SD SD	B2D1 B2D1 B2D1	447A 240A 111D	02S/024-23M 285/27E-16M 015/14W-04S	F F F	L L L		
E4-1210 V9-4100 D6-3200	11-26123.00 11-1824.00 11-1368.00	S-10,61 T-12,00 T-12,00	CURTIS C TRIO NC STANDARD CUSHENBURY C MR LUDERNE VALLEY CUYAMA R BL BUCKHORN CANYON	37°59'-56 34°21'-56 35°01'-19	120°19'-06 120°17'-30 120°13'-39	SJ SD SD	5000 5000 5000	158A 131D 219C	02N/15E-34M 03N/01E-09S 11N/32W-14S	F F F	F F F		
D6-3350 D6-3050 X9-1730	11-1367.00 11-1381.00 11-1370.00	T-12,00 T-12,00 T-12,00	CUYAMA R BL COTTONWOOD CANYON CUYAMA R BL TWITCHELL OAH CUYAMA R NR SANTA MARIA	35°02'-26 34°56'-40 35°06'-42	119°53'-08 120°17'-30 120°16'-40	SD SD SD	5000 5000 5000	218C 195A 220D	11N/28W- S 10N/32W-18S 14S/04E-05S	F F F	L F F		
D6-3700 D6-3375 X9-1730	11-1365.00 11-1365.00 11-0183.00	I-12,00 I-12,00 I-07,D5	CUYAMA R NR VENTUCO A CUYAMA RIVER AT TWITCHELL DAM CUYANACA RES NR JULIAN	34°41'-18 34°57'-06 32°59'-18	119°21'-24 120°10'-12 110°35'-06	SD SD SD	5000 5000 5000	165A 195A 20	21C 208 108C	F F F	F F F		
A5-1930 X5-1965 Y2-3905	11-0185.00 11-0183.00 Y-01,81	Z-07,C1 Z-07,C1 Y-01,E2	CUYAMACA WATER CO FDL NR LAKESIDE CUYAMACA WATER CO FLUME A DIV OAM CYPRESS STDR SCHAEFER NR CHINO	32°49'-54 32°58'-06 34°00'-18	116°52'-48 116°44'-11 117°39'-13	SD SD SD	5400 5400 5161	21C 208 108C	01S/01E-04S 145/02E-21S 02S/07E-18S	F F F	F F L		
A6-1953 68-1800 Y4-1705	11-4183.00 11-3124.00 11-0582.00	A-10,60 A-10,60 Y-01,E2	D-5 CANAL NE NEVADA CITY DAGGETT C NR GENDA DALEY CH A FOOTHILL ORI DEL ROSA	39°16'-06 38°57'-06 34°09'-30	120°37'-12 110°50'-55 117°15'-05	SD SD SD	1492 5000 5101	587C 522A 107A	16N/09E-10M 13N/19E-28M 01N/04W-24S	F F F	L F L		
Z7-1320 Z7-1285 Z7-1355	11-D860.00 11-0861.00 11-0853.20	U-05,01 U-05,01 U-05,01	DALTON C NR GLENODRA DALTON C,BIG,8L SIER MAD AV GLENDO DALTON C,BIG,8L BIG DA DM NR GLND	34°09'-09 34°08'-48 34°10'-06	117°49'-42 117°50'-12 117°48'-36	SD SD SD	5000 1101 1101	109A 109A 109A	01N/09W-21S 01N/09W-29S 01N/09W-15S	F F F	* F L		
Z7-1250 Z7-1923 Z7-1360	11-0865.00 11-0858.99 11-3859.00	U-05,D1 U-05,D1 U-05,01	DALTON C,L,NR GLENODRA DALTON RES,BIG,IF NR GLENODRA DALTON RES,BIG,8L GLENODRA	34°10'-00 34°10'-10 34°10'-12	117°50'-12 117°48'-30 117°48'-30	SD SD SD	1101 1101 1101	109A 109A 109A	D1N/D9W-17S D1N/09W-15S D1N/09W-15S	F F F	L L L		
Z7-1921 Z7-1175 Z7-1220	11-0859.01 11-0665.60 11-0661.50	U-05,D5 U-05,D5 U-05,01	DALTON RES,BIG,8L,IF NR GLENODRA DALTON WA MERGED AV RA BALDW PK DALTON W,A,BIG,8L CA NR COVINA	34°10'-12 34°04'-30 34°06'-36	117°48'-30 117°57'-48 117°53'-24	SD SD SD	1101 1101 1101	109A 109C 109C	01N/09W-15S 01S/10W-19S 01S/10W-D2S	F F F	L L L		
F4-1873 FO-3207 WT-4800	11-5231.00 11-5309.53 10-2508.00	F-06,D0 F-03,C0 W-20,FO	DAN RICE C NR CALLAHAN DARLINGTONIA C A DARLINGTONIA DARWIN C NR DARWIN	41-15'-36 41-50'-18 36-19'-14	122°40'-06 123°56'-54 117-31'-23	ND ND SD	5000 5000 5000	703C 739C 327D	39N/DTW-09M 17N/02E-28H 185/41E-34H	F F F	F F F		
A1-3054 A1-3055 A1-5383	11-3142.10 11-3140.90 11-A1,C3	A-24,40 A-24,40 Y-01,B1	DAVIS C NR DAVIS C DAVIS C,INF,NR DAVIS CREEK DAVIS LK NR PORTOLA	41-44'-26 41-44'-18 39-53'-03	120-21'-11 120-20'-18 121-28'-31	ND ND SD	5050 5050 5050	708A 45N/14E-15M 587B	45N/14E-16M 23N/13E-01M	L P S	V S SF		
Y2-5190 Y2-5235 Y2-5100	Y-01,B1 11-0670.00 11-0673.00	Y-01,B1 Y-01,B1 Y-01,B1	DAY C A HIGHLAND AV NE ETIWANDA DAY C NR ETIWANDA DAY C SN SD RIV COU LI NR MIRA LO	34°08'-06 34°11'-06 34°02'-06	117-32'-26 117-32'-20 117-32'-24	SD SD SD	5101 5101 5101	107A 108A 108D	01N/06W-31S 01H/06W-08S 015/06W-31S	F F F	N FL N		
Y2-5940 AB-1827 AB-1829	11-0669.51 11-4491.65 11-4491.55	Y-01,B1 A-04,D5 A-04,05	DAY C SPRED DIV NR ETIWANDA DAY C,L,W,V RA RD RR WITTER SP DAYLE C A UP W RA RO RR WITTER SP	34-11'-36 30-10'-24 39-10'-54	117-32'-26 122-57'-42 122-58'-06	SD SD SD	4702 5050 5050	108A 549B 549B	01N/06W-08S 15N/10W-03N 15N/10W-04M	F F F	F F S		
AB-1825 X2-1230 80-6350	11-0449.00 11-2607.00 11-2607.00	A-04,D5 Z-02,B1 B-06,0G	DAYLE C NR END BACHELOR VALLEY DE LUZ C NR FALLBROOK DEADMAN C NR THREE LEAF TREE SCH NR EL NID	39-09'-55 33-02'-00 37-11'-42	122-57'-42 122-57'-42 120-34'-42	SD SD SD	5050 5050 5001	549B 510 402A	15N/10W-10M 095/04W-14S 085/13E-32N	S F F	SF F L		
Y2-4300 BG-6395 BO-6373	10-2762.00 11-2604.00 11-2604.00	E-03,80 B-08,10 B-08,0G	DEADMAN C NR BIG PINE DEADMAN C NR LE GRAND DEADMAN C NR MERCED	37-08'-06 37-13'-18 37-12'-17	116°07'-12 116°11'-48 120-24'-36	SD SD SD	5000 5000 5527	392A 400D 401B	09S/35E-26M 08S/16E-23M 08S/16E-26M	F F F	F F F		
BO-1090 F4-1645 VO-4935	11-3365.00 11-5255.00 13-2705.10	B-03,A2 F-06,C1 W-01,D0	DEADMAN GULCH A CHRISTENSEN RD DEADWOOD C NR LE GRAND DECHAMBEAU C NR MONO LAKE	38-16'-44 40-43'-02 38-01'-12	121-20'-11 122-48'-04 119-10'-00	CD ND SD	5000 5000 1200	496D 649A 470C	05N/06E-16M 33N/08E-17M 02N/25E-24M	F F F	F F L		
VO-4950 V9-2100 80-6260	10-2871.85 10-2805.00 11-2587.00	W-01,00 W-01,00 B-08,0G	DECHAMBEAU DITCH NR MONO LAKE DEEP C NR HESPERIA DEEP C NR ORO LOMA	38-02'-42 34-20'-28 36-53'-00	119-10'-00 117-33'-39 120-47'-12	SD SD SD	1200 5000 5000	470C 132C 383A	02N/25E-12M 03N/03W-16S 12S/11E-16M	F F F	L F F		
W3-4100 GI-4243 BO-0415	10-2592.00 11-2705.00 11-2607.00	X-19,07 D-12,00 B-08,0G	DEEP C NR PALM DESERT DEEP C, S, NR CEARVILLE DEEP SLOUGH BL THREE BR NR MERCEO	33-37'-92 41-30'-10 37-12'-24	116-23'-29 120-11'-43 120-41'-48	SD SD SD	5000 5050 5001	656B 707 402B	06S/06E-19S 42N/16E-18M 085/12E-30M	F F F	F F L		
A4-3175 Y2-4450 CO-3540	11-3825.00 11-3810.00 11-2013.00	A-15,80 T-01,B1 C-01,L0	DEER C A DEER CREEK MEADOWS DEER C A FOOTBLILL BD NR CUCAMONG DEER C A FRIANT KERN CA CROSSING	40-15'-48 37-04'-36 35-58'-36	121-27'-00 117-34'-32 119-06'-12	SD SD SD	5000 5000 5001	625C 1080 287A	28N/05E-29M 015/07W-02S 22S/27E-31M	F F F	F F L		
Y2-4460 C3-5200 C3-5050	Y-01,B1 11-2000.00 C-01,L0	DEER C A HAVEN AV NR CUCAMONGA DEER C A MOUTH OF CAN NR CUCAMONGA DEER C A HUNGRY HOLLOW	34-06'-00 35-52'-42 36-00'-00	117-34'-30 116-40'-42 116-56'-00	SD SD SD	5001 5001 5619	1080 2858 309C	015/07W-01S 235/31E-31M 225/28E-22M	F F F	N SF			
CO-3360 Y2-4490 A4-3150	11-2012.00 11-2011.00 11-3830.00	C-01,L0 C-01,L0 A-15,80	DEER C A HWY 65 NR TERRA BELLA DEER C A DEER C O NR TERRA BELLA DEER C A POLK SPRINGS	35-58'-54 35-39'-36 40-07'-12	119-02'-42 116-38'-36 121-39'-48	SD SD SD	5001 5001 5000	287A 2868 608C	22S/27E-27M 22S/28E-20M 26N/03E-08M	F F F	L N F		
C3-5170 CO-3580 C3-5100	11-2009.50 11-2011.00 11-2010.00	C-01,L0 C-01,L0 C-01,L0	DEER C A TERRA BELLA IO DEER C A DEER C O NR TERRA BELLA DEER C A BASE FOOTHILLS NR TERRA BE	35-56'-36 35-39'-36 35-59'-00	116-49'-36 116-38'-36 116-53-30	SD SD SD	5619 5001 5000	286A 2868 2868	235/29E-03M 22S/28E-20M 22S/29E-30M	F F F	L F F		
CI-2150 CO-3520 AG-3160	11-2175.00 11-2104.00 11-3825.00	C-03,83 C-01,L0 A-15,80	DEER C BL EAST FORK DEER C BL 99 NF EARLMART DEER C BL SLATE C NR DEER C HOW	37-00'-112 35-54'-48 40-14'-00	119-03'-48 118-18'-06 121-27'-44	SD SD SD	5000 5001 5000	3960 288A 607A	11S/27E-06M 23S/25E-21M 27N/04E-01M	F F F	F F F		
CO-3990 C3-5182 AO-4320	11-2012.00 11-2004.00 11-3837.00	C-01,L0 C-05,80 A-13,80	DEER C 011V NR TERRA BELLA DEER C NR FOUNTAIN SPRINGS DEER C NR HYW. 99E NR VINA	35-59'-27 35-56'-30 35-56'-30	118-59'-06 118-49'-19 122-03'-36	SD SD SD	5000 5000 5000	2668 2864 594A	22S/28E-03M 23S/29E-10M 24N/02W-14M	S F F	F F S		

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
C3-9100	11-ZD000.00	C-03-.80	DEER C NR KILBREITH	39-36-30	110-49-16	SJ	5011	266A	235/Z9E-10W	F	•	L	
A6-1300	11-4183.40	A-10-.80	DEER C NR NEVADA CITY	39-16-05	120-39-53	CD	5020	557C	16N/09E-08W	F	•	L	
B1-0300	11-3350.50	B-04.A2	DEER C NR SHINGLE SPRINGS	30-39-30	120-39-29	CD	5000	5108	09N/09E-09W	F	•	L	
80-1500	11-3357.00	B-03.A1	DEER C NR SLOUGHHOUSE	30-33-06	121-06-30	CD	5050	5110	08N/09E-10W	F	•	S	
A6-1250	11-4185.40	A-10.80	DEER C NR SHARVILLE	39-13-28	121-16-03	CD	5000	543A	16N/09E-23W	F	•	F	
A4-3110	11-3835.00	A-15.80	DEER C NR VINA	40-00-51	121-56-50	ND	5000	609C	25N/01W-23W	F	•	F	
A0-4310	11-3836.00	A-13.80	DEER CR AT RED BRIDGE NR VINA	39-59-02	122-00-48	ND	5020	594A	24N/01W-06W	S	•	F	
B0-0820	11-2746.55	B-06.A0	DEL PUERTO C NR GRAYSON	37-32-24	121-07-24	SJ	5020	4430	045/07E-08W	S	•	F	
B0-0804	11-2746.30	B-06.A0	DEL PUERTO C NR PATTERSON	37-29-12	121-12-29	SJ	5000	424B	055/07E-21W	H	•	F	
86-8150	11-2746.00	B-05.A0	DEL PUERTO C TRIB NDL NR PATTERSON	37-24-12	121-26-06	SJ	5000	425B	06S/05E-21W	F	•	F	
86-8100	11-2746.10	B-06.A0	DEL PUERTO C TRIB NDL NR PATTERSON	37-25-24	121-20-30	SJ	5000	425A	06S/05E-08W	F	•	F	
Y4-1655	11-0563.00	Y-01.E2	DEL RODSA C A PACIFIC AVE NR SM 8	34-07-44	117-15-27	SD	5131	107A	01N/04W-30S	F	•	F	L
E5-1403		E-04.C0	DEL VALLE LK NR LIVERMORE	37-36-32	121-44-46	DM	5050	445C	045/02E-03W	V	•	L	
V2-1931	10-2740.00	V-03.80	DELL CA NR BISHOP	37-17-48	118-19-36	SD	5000	413D	075/33E-35W	F	•	L	
V2-1933	10-2739.00	V-03.80	DELL D NR BISHOP	37-19-30	118-19-30	SD	1200	413D	075/33E-23W	F	•	L	
B9-1700	11-3366.00	A-01.00	DELTA CROSS CH NR WALNUT GROVE	38-14-48	121-32-25	CO	5000	480A	01S/04E-31W	S	•	S	
B9-9292	11-3130.00	B-01.00	DELTA-MENDOTA CA A TRA PPLR NR TRA	37-47-49	121-33-03	CO	5001	4630	015/04E-31W	F	•	S	
B0-0770	B-06.80	B-01.E2	DELTA-MENDOTA CA A MENDOTA POOL	36-47-20	120-23-10	SJ	5001	381C	135/15E-19W	F	•	S	
YZ-4280		Y-01.B1	DEMENS C HILLSIDE RR NR CUCAMONGA	34-09-18	117-36-15	SD	5101	108A	01N/04W-77S	F	•	L	
CD-1168	11-2222.90	C-01.00	DENNIS CUT OF KINGS R R PIEDRA	36-46-30	119-25-30	SJ	2467	377C	135/23E-25W	F	•	F	L
EE-0709	11-1626.40	E-02.B1	DENNISTON C A EL GRANADA	37-30-35	122-29-13	CO	5000	448C	055/05E-11W	S	•	F	
A4-0200	11-3897.00	A-13.80	DEASABA PP NR PARADISE CA	39-52-10	121-37-31	ND	5000	592C	23N/03E-10W	L	•	M	
W2-1730	09-4276.00	X-14.00	DESILIT WA NR PARKER DM	34-17-24	119-04-48	SD	5000	120C	02N/17E-05S	F	•	M	
Y3-6927	11-0637.00	Y-01.E2	DEVIL CYN PB NR CAJON BLVD NR 5N	34-10-31	117-20-46	SD	5101	107A	01N/04W-18S	F	•	M	
Y3-6923	11-0636.70	Y-01.E2	DEVIL CYN C DIV NR SAN BERNARDINO	34-12-06	117-26-12	SD	5000	107A	01N/04W-06S	F	•	F	
Y3-6920	11-0636.00	Y-01.E2	DEVIL CYN C NR SAN BERNARDINO	34-12-10	119-19-50	SD	5000	107A	01N/04W-06S	F	•	F	
Z7-2525	11-0807.60	U-03.03	DEVILS CYN 2 MI AB CGDSWELL DM	34-19-12	117-98-30	SD	1101	139C	02N/10W-07S	F	•	F	
Z6-2989	11-0980.99	U-05.C2	DEVILS GATE RES IF NR PASADENA	34-11-06	118-10-30	SD	1101	110B	01N/12W-07S	F	•	L	
Z6-2180	11-0981.00	U-05.C2	DEVILS GATE RES NR PASADENA	34-11-06	118-10-30	SD	1101	110B	01N/12W-07S	F	•	L	
Z6-2182	11-0981.01	U-05.C2	DEVILS GATE RES OFL NR PASADENA	34-11-06	118-10-30	SD	1101	110B	01N/12W-07S	F	•	L	
Y8-2155	10-2635.00	B-24.00	DEVILS PLS C AB DRY GUL NR VALYER	34-25-18	117-20-24	SD	1101	135A	01N/12W-21M	F	•	L	
Y8-2175	10-2635.00	B-26.00	DEVILS PUNCH BOTT 66 ROC C NR VAL	34-24-24	117-31-00	SD	1400	135A	01N/12W-21M	F	•	L	
C1-2200	11-2170.00	C-03.83	DINKNEY C A DINKEY MEADOW	37-02-50	119-08-32	SJ	5000	396C	105/26E-21M	S	•	F	
C1-2100	11-2180.00	C-03.83	DINKNEY C A DM NN TRIMMER	36-55-00	119-08-00	SD	5000	376B	125/26E-03N	S	•	F	
C1-2201	11-2171.00	C-03.83	DINKNEY C AB BEAR C NR SHAVER LN	37-02-16	119-08-32	SD	5000	396	105/26E-28M	S	•	F	
V9-1660	10-2510.00	W-09.41	DIP C BIG NR STOVEPIPE WELLS	36-55-00	117-17-30	SD	5000	369A	01N/12W-07S	S	•	F	
B9-9415		B-01.00	DISAPPOINTMENT SLU NR STOCKTON	38-02-42	121-23-18	CO	5001	479	01S/04E-05S	F	•	L	
VZ-3805	10-2787.00	V-02.00	DIVISION C PH NDZ NR ABERDEEN	36-56-24	118-10-54	SD	1200	373A	01N/12W-07S	F	•	F	
VZ-3793	10-2788.00	V-03.00	DIVISION C PA PP NDZ NR ABERDEEN	36-56-36	119-15-42	SD	1200	373A	01N/12W-07S	F	•	F	
VZ-3775	10-2790.30	W-03.00	DIVISION C 8N HNY 6N RR ABERDEEN	36-56-46	118-14-30	SD	1200	372B	115/34E-34M	F	•	L	
F6-1105	11-4731.00	F-11.01	DOBBYMM RES NR FORT SEWARD	36-56-06	116-16-54	SD	1200	373A	01N/12W-07S	F	•	F	
CO-1555	11-2333.00	C-01.00	ODO BL DRY C RES NR ACADEMY	36-56-06	118-18-48	SD	1200	373A	125/22E-21M	F	•	F	
C0-1940	11-2333.35	C-01.00	ODO C DIV NR CLOVIS	36-52-24	119-33-54	SJ	5001	479	01S/04E-05S	F	•	L	
C0-1560	11-2333.30	C-01.00	ODO C NR ACADEMY	36-52-48	119-33-12	SJ	5000	376A	035/05E-05H	F	•	F	
A1-3300	11-3380.00	C-01.00	ODO C NR LAKERVIEW	42-06-02	120-40-36	ND	5000	16C	405/17E-11W	F	•	F	
67-1145	10-3473.00	G-06.A0	ODO C NR VERDI	39-33-55	120-01-25	CO	5000	5730	20M/18E-31M	F	•	F	
A2-1301	11-3419.00	A-21.00	ODO CR AT DELTA	40-56-04	120-25-13	SD	5000	665B	30N/05W-34M	F	•	F	
G7-3060	10-3386.64	G-05.00	DOLLAR C NR TAHOE CITY	39-11-55	120-05-30	SD	5000	538A	16N/17E-33M	F	•	F	
I6-3310	11-1031.60	U-03.A2	DOMINGUEZ CH A CARS 5T RR WILMING	33-49-55	118-19-24	SD	1101	900	045/14W-17S	F	•	L	
I6-3190	11-1031.40	U-03.A2	DOMINGUEZ CH HARB BLD NR TORRANCE	33-51-18	118-16-42	SD	1101	900	045/14W-05S	F	•	L	
I6-3103	11-1031.00	U-03.A2	DOMINGUEZ CH RDSECR BLD NR TORRAN	33-54-06	118-19-12	SD	1101	904	035/14W-14S	F	•	L	
F0-1110	11-9326.90	F-03.A1	DONNIE CR AT SMITH RIVER	41-55-54	124-08-43	ND	5000	7408	18N/01W-23M	S	•	F	
04-1130	11-2670.00	F-08.02	DONNELL BAS A BUENA VIS NR Z9 PAL	37-12-06	120-25-16	SJ	5000	440B	035/17E-03M	V	•	F	
F3-1470	F-05.C3	O-05.00	DONNELL LK NR DARDANELLE	41-56-24	122-55-12	ND	5000	736C	46/10W-14M	F	•	F	
03-2255	11-2926.10	B-09.E1	DONNEL PP NR STRAWBERRY	38-14-67	120-02-01	SJ	5000	474A	03N/04E-31M	F	•	F	
W1-4320	X-09.A0	DONNELL BAS A BUENA VIS NR Z9 PAL	34-01-20	116-04-40	SD	5131	102A	01N/09E-29S	F	•	F		
03-3400	11-2926.00	B-09.E1	DONNELL LK NR DARDANELLE	38-19-46	119-57-37	SJ	5000	490C	06N/10E-35M	L	•	F	
67-1565	10-3385.00	G-06.80	DONNER C A DONNER LK NR TRUCKEE	39-19-25	120-14-00	CO	5000	559C	17N/16E-17M	F	•	F	
G7-1530	10-3393.00	G-06.80	DONNER C NR TRUCKEE	39-19-08	120-12-19	CO	5000	554C	17N/16E-16M	F	•	F	
C2-2850	11-2690.00	C-04.B2	DORSI C NR KLAHAN RIVER	36-38-42	116-48-12	SJ	5330	354A	155/22E-02M	F	•	F	
04-2652	11-1433.30	T-08.00	DUOD C NR CARMEL	36-25-18	121-54-42	SJ	5000	344B	175/01W-23M	F	•	F	
G3-1200	10-3393.20	G-08.C1	DUOD C NR SUSANVILLE	40-42-36	120-48-24	SD	5000	651A	33N/10E-14M	F	•	F	
A6-2430	11-4110.00	A-10.E3	DUNNIE R A DUNNIEVILLE	39-33-42	120-49-30	CO	5000	973D	20M/10E-39M	S	•	F	
00-3990	11-2557.50	G-08.00	DRAIN A HEAD OF FIREBAUGH WASTE	36-49-4d	120-26-16	SJ	5000	381C	105/01E-03M	F	•	S	
W7-1973	09-5305.00	X-27.00	DRAIN B-B N YUMA	32-44-48	114-41-48	SD	5000	001	165/21E-19S	F	•	F	
A1-3150	11-3393.00	C-04.B2	DREWS C NR LAKEVIEW	42-07-10	120-34-49	ND	5000	330C	405/16E-10W	F	•	F	
A1-3950	11-3390.00	DREWS C A ,NR LAKEVIEW	42-07-13	120-35-10	ND	5000	1600	405/16E-03W	F	•	F		
A1-3970	11-3391.00	DREWS C A ,NR LAKEVIEW	42-06-27	120-33-46	ND	5000	1600	405/16E-11W	F	•	F		
A1-3200	11-3369.00	DREWS C A ,NR LAKEVIEW	42-07-30	120-37-00	ND	5000	1600	405/16E-05V	V	•	F		

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FOIE	SOURCE
Y2-3935	11-0730.40	Y-01.B3	DROMEDARY DIV ED CO PH1 NR UPLAND	34°11'-48"	117°40'-30"	SD	4748	108B	01N/08W-015	F	F	*	L
A6-4937	11-4141.70	A-10.C4	DRUM CA A TUNNEL DL NR ENIGANT G	39°19'-03"	120°39'-08"	SD	5706	556C	17N/11E-20M	F	F	*	F
M-5990	11-4141.90	A-06.03	DRUM CA AB DRUM FOBY NR BLUE CANY	39°15'-50"	120°43'-47"	CO	5706	556C	16N/11E-10M				
80-4155		8-08.00	DRY C A CRABIRE RD BR	37°42'-42"	120°35'-30"	SD	5706	441A	02S/11E-36M	H	F	*	LS
80-2152		8-03.A2	DRY C A MOUTH	38°14'-00"	121°17'-06"	SD	8201	479A	03N/06E-35M	F	F	*	SF
A3-4980			DRY C A PENTACOLA OMS			NO	5050						
80-1596		B-01.00	DRY C A PIG PEN	38°14'-06"	121°22'-54"	CO	8201	479B	05N/05E-36M	F	F	*	L
AD-0047		A-05.B1	DRY C A ROSEVILLE	38°44'-47"	121°16'-57"	CO	5050	512A	10N/06E-21M	F	F	*	SF
B-6630		B-08.R0	DRY C A SPRK NR KISMETI	37°03'-44"	120°03'-46"	SJ	5530	4000	10S/17E-13M	P	F	*	SF
E5-1076	11-1805.00	E-04.B0	DRY C A UNION CITY	37°30'-22"	122°01'-22"	CO	5200	4470	04S/01E-06M	F	F	*	F
A6-1510	11-4205.00	A-10.A2	DRY C A VIRGINIA RANCH	39°19'-18"	121°18'-42"	CO	5000	5590	17N/06E-21M	F	F	*	F
A9-1765	11-4931.70	A-03.B0	DRY C AB APPLETRE C NR MIDDLETOWN	38°44'-29"	122°41'-17"	CO	5000	517B	10N/08W-01M	H	F		
80-1560	11-3285.00	B-03.A2	DRY C BASE FOOTHILLS NR GALT	38°17'-00"	121°07'-00"	CO	5050	4240					
80-1508	11-3285.00	B-03.A2	DRY C C NO 1 GAGE	38°13'-30"	121°21'-18"	SD	8201	479A	04N/06E-05M	F	F	*	F
C1-5100	11-2533.90	C-03.D0	DRY C NR ACADEMY	36°53'-00"	119°33'-42"	SJ	5631	374A					
B-6510	11-2582.95	B-08.MD	DRY C NR BERENOA	36°50'-30"	120°11'-48"	SD	5530	380B	11S/16E-01M				
A6-1120	11-4207.00	A-10.A1	DRY C NR BROWNS VALLEY	39°15'-23"	121°20'-34"	CO	5000	5590	16N/06E-07M	F	F	*	F
A6-6250	11-4209.00	A-10.A2	DRY C NR BROWNSVILLE	39°26'-42"	121°15'-18"	CO	5001	559A	19N/06E-25M	F	F	*	
F9-1490	11-4665.00	F-14.B4	DRY C NR CLOVERDALE	38°44'-59"	123°05'-28"	CO	5000	519A	10N/11W-05M	F	F	*	F
C1-5150	11-2534.15	C-01.00	DRY C NR CLOVIS	36°52'-56"	119°40'-12"	SJ	5500	374B					
B-6002		B-08.L0	DRY C NR DAIRYLAND	36°58'-54"	120°15'-21"	SJ	5530	381A	11S/16E-18M	P	F	*	L
A1-7242	11-3286.00	A-23.C2	DRY C NR DANA	41°08'-21"	121°38'-24"	NO	5000	679B	38N/03E-08M	S	F	*	F
E5-1075	11-3286.00	E-04.00	DRY C NR DECOTO	37°33'-25"	122°02'-05"	CO	5050	4470	04S/02E-12M	F	F	*	F
B-0150	11-3295.99	B-03.A2	DRY C NR GALT	38°14'-44"	121°13'-03"	CO	5000	478B	05N/07E-33M	F	F	*	F
80-1520	11-3295.99	B-03.A2	DRY C NR GALT	38°14'-53"	121°13'-33"	CO	5000	478B	05N/07E-32M	F	F	*	F
F9-1440	11-4652.00	F-14.B4	DRY C NR GEYSERVILLE	38°41'-55"	122°57'-25"	CO	5000	518B	10N/10W-22M	F	F	*	F
F9-1450	11-4650.00	F-14.B4	DRY C NR HEALDSBURG	38°43'-15"	122°59'-50"	CO	5000	518B	10N/10W-17M	F	F	*	F
B-1565	11-3280.00	B-03.A2	DRY C NR IONE	38°17'-55"	121°03'-45"	CO	5000	4240					
B-0152	11-3277.00	B-03.A2	DRY C NR IONE	38°19'-35"	121°59'-42"	CO	5050	494C					
B-0157		B-03.A2	DRY C NR IONE	38°18'-00"	121°02'-42"	SD	8201	4240					
B2-1150	11-3263.00	B-04.B0	DRY C NR IONE	38°24'-54"	120°54'-18"	CO	5050	494B	07N/10E-32M	F	F	*	F
BO-3500	10-2872.40	W-01.00	DRY C NR JUNE LAKE	37°53'-00"	118°53'-05"	SD	5000	499B	01S/28E-03M	F	F	*	SF
B-6620	11-2582.75	B-09.M0	DRY C NR KISMET	37°02'-42"	120°03'-36"	SJ	5001	4000	10S/17E-13M	F	F	*	L
A1-3075	11-2113.00	C-01.K0	DRY C NR LAKEVIEW	42°00'-32"	120°36'-00"	NO	5999	16 0	41S/18E-16W	H	F	*	SF
CO-2782	11-2113.00	A-23.E2	DRY C NR LENONCOVE	36°26'-51"	119°01'-38"	SJ	5000	333A	17S/27E-15M	H	F	*	F
A1-4350	11-3457.00		DRY C NR LIKELY	41°08'-54"	120°30'-30"	SD	5000	675A	38N/13E-08M	F	F	*	F
AG-1700	11-4532.00	A-03.B0	DRY C NR MIDDLETOWN	38°44'-07"	122°38'-52"	CO	5000	517B	10N/07W-09M	H	F	*	F
B-0139	11-2099.50	B-08.C0	DRY C NR MODESTO	37°33'-24"	120°55'-24"	SD	5050	442B	03S/09E-24M	F	F	*	F
E3-1330	11-4570.00	E-06.ED	DRY C NR NAPA	39°06'-34"	121°21-50"	CO	5000	5000	06N/05W-13M	F	F	*	S
AO-5180		A-03.B0	DRY C NR OROVILLE	34°35'-54"	121°42'-00"	NO	5002	576C	20N/02E-12M	F	F	*	L
AO-3165	11-2713.20	B-08.F0	DRY C NR SHELLING	37°33'-18"	120°55'-24"	SD	5000	440C	04S/14E-30M	F	F	*	F
AO-6670	11-4244.00	A-08.B0	DRY C NR WALDO	39°06'-34"	121°20'-07"	CO	5050	5430	15N/06E-32M	F	F	*	S
OD-6550	11-4245.00	A-09.A0	DRY C NR WHEATLAND	39°CI-35	120°26'-10"	CO	5000	543C	14N/05E-32M	F	F	*	F
AO-9185	11-4554.00	A-02.B0	DRY C NR WINTERS	38°31'-06"	121°59'-12"	SD	5001	514C	03N/10V-29M	F	F	*	F
ED-4922	11-1723.00	E-05.CO	DRY C NR YERBA BUENA RD NE EVERGL	37°18'-06"	121°46'-25"	CO	2400	4270	07S/02E-20S	F	F	*	L
F9-1495	11-4644.00	F-14.B4	DRY C NR YORKVILLE	38°47'-21"	123°09'-16"	CO	5000	536	11N/12W-23M	F	F	*	F
E3-1300	11-4575.00	E-06.ED	DRY C NR YOUNTEVILLE	38°21-33	122°22'-21"	CO	5000	5000	06N/04W-18M	F	F	*	S
BO-4135	11-2599.00	B-08.C0	DRY C DLO WATERFORD BR NR WATERFO	37°39'-30"	120°46-42"	SJ	5050	442A	03S/11E-20M	F	F	*	S
F9-1430	11-4641.00	F-14.B4	DRY C OH MILL ST BP A HEALDSBURG	38°36'-16"	122°50'-12"	CO	2907	518C	09N/09W-29M	F	F	*	L
CO-1943	11-2515.50	C-01.00	DRY C RES DIV TO L DRY C NR CLOVI	36°54'-54"	119-41-48"	SJ	5631	378B	12S/21E-05M	F	F	*	F
CO-1640	11-4640.50	F-14.B4	DRY C TRIB NR HOPLAND	38°53'-10"	123-09-15"	SD	5000	535B	12N/21E-13M	F	F	*	L
AO-5190	11-3390.00	A-04.B0	DRY C TRIB NR OROVILLE	39°38-32	121°34-42"	NO	5000	576A	21N/04E-31M	F	F	*	F
AO-0035	11-4473.00	A-05.B1	DRY C TRIB NR ROSEVILLE	38°43-44	121-21-08	CO	5000	512A	10N/06E-17M	F	F	*	SF
CO-1547	11-2293.10	C-01.00	DRY C BIGBRES LITTLE DRY DULET	36°53-50	119-39-42"	SJ	5631	378B	12S/21E-15M	V	F	*	F
CO-1520	11-2516.00	C-01.00	DRY C CLLA MDUTH NR FRIANT	36-56-08	119-43-42"	SJ	5000	378B	11S/21E-31M	F	F	*	F
CO-1340	11-2319.00	C-01.00	DRY C CLLN FRANT	36-56-24	119-40-54"	SJ	5000	378B	11S/21E-28M	F	F	*	F
Z4-1650		U-03.O7	DRY CYN	34°16'-06"	118-45'-36"	SD	8090	1390	02N/18W-105				
Z3-1915	11-1078.65	U-03.E1	DRY CYN C BL RES NR SAUGUS	34-28-54"	118-31-18"	SD	1200	138A	05N/16W-35S	F	F	*	L
Z3-1925	11-1074.70	U-03.E1	DRY CYN C SEAPAGE BL RES NR SAUGUS	34-28-42"	118-32-00"	SD	1200	138A	05N/16W-35S	F	F	*	L
06-3770	11-1364.50	T-12.C0	DRY CYN TRIB NR STAUFFER	34-43-36	119-13-12"	SD	5000	141B	44N/06E-10M	F	F	*	F
FI-1600	11-4887.00	F-05.J3	DRY LK TRIB A PEREZ	41-40-18"	121-15-24"	NO	5000	712A					
BO-2855	11-3047.50	B-03.D0	DUCK C NR STOCKTON	37-55-36	121-15-02"	CO	5050	462A	460B				
BO-2040	11-2607.40	B-08.G0	DUCK SLOUGH NR MERCED	37-12-30	120-40-12	SJ	5001	402B	08S/12E-29M	F	F	*	L
X6-2960	11-3114.70	Z-11.B3	GULZURA COND BL BARRET DM	32-40-42	116-40-12	SD	5000	9	17S/03S-225	F	F	*	N
X6-2925	11-3115.00	I-11.B3	GULZURA COND NR DULZURA	32-37-12	116-45-54"	SD	5000	10	18S/02E-105	F	F	*	N
Z5-1455	11-1156.00	U-04.B4	DUMC C POOSE HLY NR MALIBU RIVIER	34-01-06"	118-49-00	SD	1101	1130	02S/19W-015	F	F	*	L
AT-3698	11-4277.50	A-06.C2	DUNCAN C BL OIV DM NR FRENCH MEAD	39-07-59"	120-28-58"	SD	2668	539B	15N/13E-23M	F	F	*	F
AT-3720	11-4277.00	A-06.C2	DUNCAN C NR FRENCH MEADOWS	39-08-09"	120-28-39"	SD	2668	539B	15N/13E-24M	F	F	*	F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATOR/AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FCHE	SOURCE
F6-0800	11-4686.50	F-13.42	DUNN C NR ROCKPORT	39°47'56"	123°49'11"	NO	5000	6010	23N/18W-35M	F	*	F	F
Y6-1935	11-0679.00	Y-01.43	DURKE O NR CORONA	33°53'30"	117°32'42"	CO	5000	674	035/07W-025	F	*	F	F
A6-3960	11-4217.50	A-09.44	DUTCH FLAT NO 2 FL NR BLUE CANYON	39°13'02"	120°50'04"	CO	5700	5414	16N/10E-27M	F	*	F	F
A6-5970	11-4217.63	A-09.44	DUTCH FLAT NO 2 FL NR BLUE CANYON	39°13'06"	120°46'20"	CO	5000	5570	16N/11E-27M	F	*	F	F
Y6-3028	8-01.00		DUTCH SLU A BETHEL ISLAND BR	38°00'43"	121°36'25"	CO	5050	480C	035/10E-25	S	*	F	F
F9-3445	11-4630.50	F-14.84	DUTCHER C NR ASL	38°43'50"	120°53'39"	CO	5186		10N/10W-09M	F	*	F	L
BD-0366	11-2508.70	B-08.04	DUTCHMAN C NR MANGUERITE	37°12'30"	120°11'48"	SJ	3002	4008	085/16E-26M	F	*	L	
F2-1400	11-5168.00	F-05.E0	DWINNELL RES NR GAZELLE	41°32'28"	122°22'32"	SD	8132	716C	43N/05W-29M	V	*	F	
W1-3000	11-2530.00	X-17.80	EAGLE C A EAGLE MOUNTAIN	33°51'48"	115°29'40"	SD	5000	676C	035/14E-35S	F	*	F	F
G1-7150	10-3862.30	G-12.AC	EAGLE C A EAGLEVILLE	41°18'42"	120°07'24"	NO	5050	6900	40N/16E-23M	F	*	F	F
G1-3550	10-3868.30	G-05.D0	EAGLE C LNR CP RICHARDSON	38°37'03"	120°06'38"	CO	5000	523A	13N/17E-24M	F	*	F	S
G3-2100	10-3579.00	G-08.C2	EAGLE LK NR SUSANVILLE	40°36'34"	120°43'30"	NO	5050	640C	32N/16E-27M	S	*	F	S
G3-2400	10-3593.50	G-08.C1	EAGLE LK TRIB NO SUSANVILLE	40°46'12"	120°42'28"	NO	5000	640B	33N/16E-11M	F	*	F	
FO-5300	11-5306.00	F-03.A1	EAGLE LK NR FORT DICK	41°50'34"	124°11'19"	NO	5000	740C	17N/10W-20M	S		SF	
02-1920	11-3205.00	8-04.CO	EAST BAY MUO AOU NR VALLEY SPRING	38°14'46"	120°50'24"	CO	6201	477A	05N/10E-35M	F			
A3-1602	11-3891.50	A-14.C2	EAST PARK RES NR STONYFORD	39°21'24"	122°30'53"	SD	5000	5640	17N/06W-03M	F		F	F
BD-0958	11-2600.40	B-08.G0	EAST SIDE CA A HORN SANTA RITA P	37°09'18"	120°40'48"	SD	5001	406B	095/05E-18M	F		F	
V2-1903	10-2805.00	V-03.LD	EAST SIDE CA NR CITRUS	36°50'18"	118°08'36"	SD	5000	372C	5				S
BD-0616	8-06.G0		EASTSIDE RP BL MARIPOSA BP	37°12'22"	120°41'47"	SJ	5050	402	085/12E-30M	P		S	
BD-0439	8-08.G0		EASTSIDE BYPASS NR EL NIÑO	37°08'54"	120°30-10	SJ	5050	402A	095/12E-13M	F	*	F	
27-5335	11-1010.20	U-09.C1	EATON C A# EATON OAM A PASADENA	34°30-10	118°05'42"	SD	1101	110A	01N/12W-13S	F		L	
27-5380	11-1010.00	U-05.C1	EATON C NR PASADENA	34°11'30"	118°06'12"	SD	5000	110A	01N/12W-02S	F	*	F	
27-5330	11-1010.35	U-05.C1	EATON RES A PASADENA	34°10'12"	118°05'24"	SD	1101	110A	01N/12W-13S	V		F	
27-5916	11-1010.34	U-05.C1	EATON RES INFLOW A PASADENA	34°10'12"	118°05'24"	SD	1101	110A	01N/12W-13S	F		F	
27-5913	11-1010.36	U-05.C1	EATON RES OUTFLOW A PASADENA	34°10'12"	118°05'24"	SD	1101	110A	01N/12W-13S	F		F	
27-5280	11-1010.80	U-05.P2	EATON WA LDFOTS OREL MONT	34°04'26"	118°03'18"	SD	1101	110A	01S/11W-20S			F	
27-5325	11-1010.40	U-05.C1	EATON WA BL EATON WA OM A PASADENA	34°10'06"	118°05'30"	SD	1101	110A	01N/12W-13S			F	
27-5315	11-1010.40	U-05.C1	EATON WA FOOTHILL BLVO A PASADENA	34°09'00"	118°05'18"	SD	1200	110A	01N/12W-24S	F		F	
27-5300	11-1010.50	U-05.O1	EATON WA LOMBARDY RD SANTA ANITA	34°08'00"	118°04'48"	SD	5050	110A	01N/12W-30S	F		F	
67-3935	11-3435.00	H-05.A0	ECHO LK CONO NR PHILLIPS	38°49'52"	120°02-12	SD	5000	523A	11N/18E-06M	F	*	SF	
GT-3740	11-3386.00	G-05.A0	ECHO LK NR PHILLIPS	38°50-06	120°02-36	CO	5706	5220	11N/17E-01M	V		N	
AD-2223	11-3901.20	A-07.00	EDGAR SLU A BUTTE GRAVEL NR CHICO	39°42'20"	121°24'26"	SD	5001	577A	21N/02E-05M	F		F	
AD-2220	11-3901.30	A-07.00	EDGAR SLU A CROUCH AVE NR CHICO	39°41'06"	121°24'26"	SD	5000	590A	21N/01E-08M	F		F	
GT-3680	10-3367.60	G-05.A0	EGGEWOOD C A STATELINE	38°58-00	119°56-10	CO	5000	522B	13N/18E-27M	F	*	F	
AS-1900	A-08.00		EDWARD HYATT PH NR DRDVILLE	39°32'27"	121°28-43	ON	5050	575B	19N/04E-01M	F		F	
F6-1201	11-4750.99	F-00.U1	EEL R A ALDERPOINT	40°10-35	123°30-20	SD	9000	616B	035/03E-27H	F		F	
F6-1090	11-4703.60	F-11.41	EEL R A FERNBRIDGE	40-38-57	124°12'06"	NO	5000	694C	03N/01W-29H	S		L	
F6-1200	11-4780.00	F-11.01	EEL R A FORT SEVARO	40-13-05	123°37-54	NO	5000	616B	03S/05E-08H	F	*	F	
F6-1400	11-4720.00	F-11.F2	EEL R A HEART	39-29-36	123°12-42	NO	5000	606B	19N/12W-20M	F		F	
F6-1100	11-4770.00	F-11.A2	EEL R A SCOTIA	40-29-30	120°05-55	NO	5000	636A	01M/01E-05H	F	*	F	
F6-1130	11-4752.00	F-11.01	EEL R A SEQUIDIA DAMSITE NR WEDDIT	40-19-00	123°47-50	NO	5000	6350	02S/02E-02H	F		F	
F6-1450	11-4719.00	F-11.F3	EEL R A BLV ARSAOLE DAM	39-23-19	123°00-54	SD	5706	566A	18N/11W-30M	F		F	
F6-1330	11-4725.00	F-11.F2	EEL R AB DOS RIOS	39-41-20	123-21-30	NO	5000	583A	21N/13W-07M	F	*	F	
F6-1300	11-4740.00	F-11.02	EEL R BL DOS RIOS	39-44-12	123-22-12	NO	5000	583A	22N/14W-25S	F		F	
F6-1550	11-4705.00	F-11.F3	EEL R BL SCOTT ON MR POTTER	39-24-27	122-59-13	NO	5706	563B	18N/10W-35M	F		F	
F6-1335	11-4721.50	F-11.F2	EEL R NR DOS RIDS	39-37-30	123-20-29	NO	5000	583A	21N/13W-32	F	*	F	
F6-3250	11-4720.00	F-11.G1	EEL R MFAB BLK BUTTE R NR COVE	39-49-42"	123-04-12	NO	5000	5980	23N/11W-22M	F	*	F	
F6-3120	11-4730.00	F-11.G1	EEL R MFBL BLK BUTTE R NR COVE	39-49-35"	123-05-30	NO	5000	5980	23N/11W-28M	F	*	F	
F6-3100	11-4735.00	F-11.G1	EEL R MFBL NR COVE	39-48-36	123-08-12	NO	5000	598C	23N/12W-36M	F	*	F	
F6-3019	11-4739.00	F-11.02	EEL R MFBL NR ODS RIDS	39-42-23	123-10-27	NO	5000	583B	21N/13W-05M	F	*	F	
F6-2100	11-4745.00	F-11.E0	EEL R MFBL NR MINA	39-36-18	123-20-36	NO	5000	599A	24N/13W-08M	F	*	F	
F6-4160	11-4759.4U	F-11.C2	EEL RASF DB EB 8490 GARBerville	40-04-27	123-46-08	NO	5000	6170	04S/04E-31H	F	*	F	
F6-4130	11-4760.00	F-11.C2	EEL RASF DB GARBerville	40-05-36	123-47-54	NO	5000	6170	04S/03E-29H	F	*	F	
F6-4200	11-4750.00	F-11.C2	EEL RASF DB LEGGET	39-52-29	123-43-10	NO	5000	600B	23N/17W-03H	F	*	SF	
F6-4001	11-4766.20	F-11.C1	EEL RASF AT OVERVILLE	40-21-17	123-55-21	NO	5000	635C	01S/02E-26H	S		F	
F6-3300	11-4759.00	F-11.C3	EEL RASF BRANSOCM	39-43-06	123-36-06	NO	5000	544B	22N/16W-32M	F	*	F	
F6-4100	11-4765.00	F-11.C2	EEL RASF NR MIRANDA	40-10-55	123-46-30	NO	5000	617A	03S/04E-30H	F	*	F	
F6-1533	11-4206.00	Z-07.C1	EEL CAPITAN RES NR LAKESIDE CA	32-53-00	118-46-29	SD	5000	21A	15S/02E-07S	F		F	
A7-4930	11-4390.00	A-06.83	EEL ODRAD O CA NR KYBURZ	36-45-52	120-10-09	CO	5706	524C	11N/15E-29M	F	*	F	
08-1240	11-1323.00	T-14.90	EEL JARD C NR LAS CRUCES	34-31-36	120-17-24	SD	5000	1700					
Y1-2410	11-0485.30	Y-01.A1	EEL MODENA IRVINE CH A MYFORD RD	33-42-48	117-46-00	SD	5102	71A	05S/09W-24S	F		L	
CO-0921	11-1958.90	C-07.00	EEL PASO C AB OIV ON NR WHEELER RD	35-00-59	118-42-47	SD	5000	233C	11N/17W-24S	F	*	F	
Co-3100	11-1959.00	C-07.00	EEL PASO C AB TEJON RANCH RD	35-01-00	118-43-00	SD	5001	213C	11N/17W-19S	F		F	
CO-0920	11-1959.10	C-07.00	EEL PASO C NR WHEELER RIOGE	35-01-36	118-45-04	SD	5000	214	11N/18W-24S	F		F	
V7-0360	10-2647.00	V-24.00	EEL PASO WASH NR INTOKERN	35-38-58	117-45-20	SD	5000	298	27S/39E-11M	LF			
V7-0370	10-2647.00	V-24.00	EEL PASO WASH NR RIOGECREST	35-39-00	117-42-30	SD	5133	257	26S/40E-30M				
V7-0510	10-2646.10	V-24.00	EEL PASO WASH TRIB 1 NR INYOKERN	35-37-19	117-40-27	SD	5000	258	27S/39E-03M				
V7-0320	10-2646.00	V-24.00	EEL PASO WASH TRIB 2 NR INYOKERN	35-37-05	117-46-16	SD	5000	298	27S/39E-03M				
V7-0330	10-2647.00	V-24.00	EEL PASO WASH TRIB 3 NR INYOKERN	35-36-46	117-45-54	SD	5000	250	27S/39E-03M				
V7-0594	10-2647.95	V-24.00	EEL PASO WASH TRIB 4 NR INYOKERN	35-36-27	117-45-42	SD	5000	238	27S/39E-10M				
V7-0595	10-2647.85	V-24.00	EEL PASO WASH TRIB 5 NR INYOKERN	35-35-56	117-45-09	SD	5000	258	27S/39E-11M				
Z7-1130	10-2647.00	U-03.A1	EEL RIO DR4IN	34-13-95	119-10-42	SD	5090	114B					L

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE	
D2-11170	11-1525.50	T-09-A0	EL TORO C NR SPRECKELS	36°37'-30"	121°41'-12"	SJ	5115	3658	155/03E-18M		F	*	L	
D2-11180	11-1525.50	T-09-A0	EL TORO C NR SPRECKELS	36°35'-00"	121°42'-50"	SJ	5000	3650	155/02E-35M		F	*	F	
F5-5155	11-4823.00	F-07-A0	ELAH C NR ORICK	41°15'-49"	124°01'-29"	ND	5000	7060	10N/01E-11H		F	*		
A3-3120			ELDER C A GALATIN DMS										SF	
AU-3320	11-3805.00	A-13-B0	ELDER C A GERBER	40°03'-06"	122°09'-53"	ND	5000	6100	25N/03W-02M	H	F	*	F	
F6-4295	11-4755.00	F-11-C3	ELDER C NR BRANSCOMB	39°43'-47"	123°38'-34"	ND	5000	5846	22N/16W-29M		F	*	F	
A0-3350	11-3800.00	A-13-B0	ELDER C NR HENLEYVILLE	40°01'-55"	122°17'-30"	NO	5000	6110	25N/04W-11M	S	*			
A3-3110	11-3795.00	A-16-B1	ELDER C NR PASKENTA	40°01'-30"	122°30'-35"	SD	5000	6120	25N/06W-14M				F	
Z3-2345	11-1080.90	U-03-C0	ELDERBERRY CYN C AB CASTAIC C	34°34'-18"	118°37'-30"	ON	5050	163C	06N/17W-31S	F			S	
B2-6175	11-3083.00	B-05-C0	ELDORADO C A MOUNTAIN RANCH	38°13'-38"	120°32'-37"	CO	5030	476A	04N/13E-04M		F	*	L	
B4-1620	11-2780.00	B-10-D1	ELEANOR C NR METCH HETCHY	37°58'-09"	119°52'-51"	SD	5000	4568	01N/19E-03M		F	*	F	
B4-1590	11-2775.00	B-10-D0	ELEANOR C NR METCH HETCHY	37°58'-27"	119°52'-46"	SD	5200	4568	01N/19E-03M	S	*		F	
87-1417	11-2383.50	B-14-E1	ELEY C A DIV DM NR BIG CREEK	37°11'-00"	119°17'-12"	SJ	6740	397A	09S/25E-06M				L	
Z3-2320	11-1081.81	J-03-E1	ELIZABETH LK C AB ORGY LUL	34°33'-30"	118°34'-18"	SD	1101	1630	05N/16W-05S	F			L	
Z3-2330	11-1081.30	U-03-E1	ELIZABETH LK CYN C AB CASTAIC	34°33'-24"	118°34'-12"	ON	5050	1630	06N/16W-34S				SF	
I2-2330	11-1081.30	U-03-E1	ELIZABETH LK CYN C AB CASTAIC LK	34°34'-34"	118°33'-22"	SD	5050	163D	06N/16W-27S	F	*		SF	
CO-3123	11-2057.60	C-01-L0	ELK BAYOU A ELK BAY AVE NR OCTO	36°05'-48"	119°23'-36"	SD	5001	311C	21S/24E-16M		F		L	
CO-3123	11-2057.20	C-01-K0	ELK BAYOU A RANKIN RO NR TULARE	36°09'-02"	119°19'-00"	SD	5050	311A	20S/24E-36N	F			S	
CO-5130	11-2057.25	C-01-L0	ELK BAYOU 1 M E OF BA AV NR OCTO	36°08'-48"	119°19'-52"	SJ	5050	311A	21S/24E-01M	S	*		S	
CU-3124	11-2057.00	C-01-L0	ELK BAYOU 1 M E OF BA AV NR OCTO	36°06'-38"	119°22'-54"	SJ	5001	311C	21S/24E-16M	F			L	
FO-5100	11-5300.70	F-03-A1	ELK C LOWER-STA A CRESENT CITY	41°45'-12"	124°11'-24"	ND	5050	740C	16N/01W-28N	F			L	
F3-4200	11-5227.00	F-05-01	ELK C NR HAPPY CAMP	41°44'-36"	123°21'-12"	NO	5000	720A	16N/07E-36M	F	*		F	
F6-3020	11-4733.80	F-11-G1	ELK C NR HEARST	39°38'-50"	123°07'-13"	NO	5000	582A	21N/11W-30M	F	*		F	
FO-5101	11-5300.56	F-03-A1	ELK C UPPER-STA A CRESENT CITY	41°45'-18"	124°11'-24"	ND	5050	740C	16N/01W-28H	F			L	
A3-3385	11-3862.00	A-14-B2	ELK C FNP NR ELK C	39°31'-32"	122°40'-37"	ND	5000	580C	20N/07E-13M		F		F	
FS-0014	11-4677.10	F-13-P2	ELK CR AT ST HWY 1 NR ELK	39°06'-08"	123°42'-02"	ND	5000	552C	14N/17W-01H	S			FS	
FS-0015	11-4677.00	F-13-F2	ELK CR NR ELK	39°06'-34"	123°41'-47"	ND	5000	552C	14N/17W-01M	F			F	
F6-0620	11-4797.00	F-10-D0	ELR R NR FAULK	40°42'-32"	124°09'-18"	ND	5000	654B	04N/01W-26H	F	*		F	
Y8-2220	11-0710.00	Y-02-C1	ELSDINRE LK A ELSINDRE	33°40'-12"	117°22'-18"	SD	5000	694A	06S/05W-02S	S	*		F	
ED-5267	11-1679.50	E-05-00	ELSMAN LK NR LOS GATOS	37°07-51"	121°55'-47"	CD	2823	407B	09S/01W-24M	V			V	
Y2-4300	11-1962.00	Y-01-B4	ELY 845 NO 3 A ELY ST NR ONTARIO	34°02'-00"	117-36'-18"	SJ	5101	1080	01S/07W-24S	V			L	
GI-4500	11-1962.00	G-12-A0	EMERSON C NR EAGLEVILLE	41°16'-56"	120°06'-51"	SD	5050	6900	40N/18E-36M	L			N	
CO-1902	11-2231.90	C-01-J0	EMPIRE WPS CA NR STRATFORD	36°14'-24"	119-51-42"	SD	2487	313B	19S/02E-31N	F			L	
A6-1445	11-4179.50	A-10-A3	ENGLEDIBRIGHT RES NR SMARTSVILLE	39°14'-24"	121°16'-06"	CD	5706	543A	16N/06E-14M	V			L	
C4-1640	11-4179.50	U-03-F7	ERRINGER RD OR	34°19'-54"	118-45'-36"	SD	5000	8090	139D	02N/18W-15S	F			F
C5-1320	11-1915.00	C-06-A0	ERSKINE C NR BOUDFISH	35°39'-07"	118-25'-49"	SD	5000	260C	27S/33E-16M	F			F	
CS-1300	11-1915.99	C-06-A0	ERSKINE C NR ISABELLA	35°39'-42"	118-26'-48"	SD	5000	260C		S	*		F	
X4-3420	11-0505.95	Z-05-C9	ESCONDIDO C A HARMONY GROVE RD	33°04'-30"	117-06'-36"	SD	1401	35C	12S/02W-29S	F			L	
X4-3150	11-0307.00	Z-05-C9	ESCONDIDO C NR OLIVENHAHN	33°03'-02"	117-12'-49"	SD	1401	35C		F			L	
X3-1920	11-0360.00	Z-03-B3	ESCONDIDO MU WTR CO NR NELLIE	33°16'-00"	116-53'-30"	SD	5711	49C	10S/01E-33S	S	*		F	
B2-6300	11-3070.00	B-05-B0	ESPERANZA C NR SMARTSVILLE	38°19'-00"	120-35'-40"	CD	5000	4930	05N/13E-06M	F			F	
DS-1200	11-1485.00	T-09-K0	ESTRELLA R NR ESTRELLA	35°43-02"	120-38'-21"	SD	5000	269B	25S/12E-36M	F			F	
Q3-1210		T-09-L0	ESTRELLA R NR ESTRELLA	35°42'-06"	120-36'-06"	SD	5050	269A	26S/13E-05N	F			SF	
Q3-1250	11-1480.00	T-09-L0	ESTRELLA R NR PASO ROBLES	35°39'-12"	120-30'-30"	SD	5000	269A	26S/14E-19M	F			F	
A9-1434	11-4539.65	A-03-A7	ETICUERA C NR KNDXVILLE	38°42'-52"	122-15'-36"	CD	5000	516A	10N/04W-14M	S			F	
Y2-6300	11-0761.01	Y-01-B1	ETIWAANDA C EPE RR BR NR ETIWAANDA	34°07'-30"	117-30'-24"	SD	5101	108A	01N/06W-24S	F			L	
FE-5260	11-5184.50	F-05-02	ETNA C AB LUNCH C NR ETNA	41°25-36"	122-55'-30"	SD	5050	701B	41N/09W-06M				F	
FE-5640	11-5184.00	F-05-02	ETNA C ABOVE LUNCH C NR ETNA	41°24-12"	122-58'-54"	SD	5000	701B	41N/10W-15M	F			F	
W2-1735	99-4278.00	X-14-00	EUREKA WA NR PARKER DAM	34°16'-48"	114-09'-12"	SD	5000	120C	02N/07E-09S	F			L	
ED-4949	11-1720.20	E-05-C0	EVERGREEN CA A HEAD NE EDENVALE	37-16'-46"	121-47'-52"	CD	2400	4270	08S/01E-01M				L	
ED-4941	11-1720.10	E-05-C0	EVERGREEN PUP WY EDENVALE	37-16'-42"	121-47'-55"	CD	2400	4270	08S/01E-01M	F			L	
Y2-3150	11-0731.80	Y-01-B3	EVEY CYN C A CP BALDY NR CLAREMON	34°09'-08"	117-40'-55"	SD	1101	108B	01N/08W-23S	F			F	
A6-4949	11-4174.00	A-10-C2	EXCELSIOR O NR NEVADA CITY	39-18'-36"	121-03'-36"	CD	1492	5580	17N/08E-27M				L	
B5-1225	11-2697.00	B-11-82	EXCHEQUER PH A EXCHEQUER	37-35'-01"	120-16'-29"	SD	5000	4400	04S/15E-13M	F			F	
Z2-1290		U-03-B1	FAGER CYN	34°20'-36"	119-49'-36"	SD	8090	1400	03N/21W-16S	F			L	
A6-4580	11-4143.80	A-10-C3	FALL C A BOWMAN LK RO	39-22'-43"	120-40'-20"	CD	5000	556	18N/12E-31M	S			N	
F3-2635	11-4143.00	F-05-C7	FALL C A CDPCO	41-58-30"	122-21'-48"	ND	5000	733A	48N/05W-36N	F			F	
00-1340	11-1602.50	T-04-A2	FALL C A FELTON	37-03'-33"	122-04'-42"	CD	5000	4080	10S/02W-16M	F			F	
00-1341	11-1602.30	T-04-A2	FALL C BL BENNETT C A FELTON	37-03'-11"	122-04'-45"	CD	5000	4080	10S/02W-31M	F			F	
W3-2929	10-2573.50	X-13-07	FALL C DIV NR WHITE WATER	33-52'-12"	116-40'-12"	SD	7715	83C	03S/03E-33S	F			F	
A1-7106	11-3543.60	A-23-C1	FALL R A DIV DAM NR FALL R MILLS	41-00'-52"	121-27'-48"	NO	5000	678C	37N/04E-25M	S			L	
A1-7100	11-3545.00	A-23-C1	FALL R A FALL RIVER MILLS	41-00'-30"	121-26'-42"	NO	5000	678C	37N/05E-31M	F			F	
A1-7200	11-3537.00	A-23-C1	FALL R N DANA	41-06'-18"	121-33'-00"	NO	5050	6790	38N/04E-30M	F			F	
A5-5040	11-3946.20	A-11-C1	FALL R NR FEATHER FALLS	39-40'-00"	121-08'-01"	CD	5000	574B	21N/08E-19M	F			F	
A1-7150	11-3540.00	A-23-C1	FALL R NR GLENBUHN	41-03'-12"	121-29'-24"	NO	5000	678C	37N/04E-11M	F			F	
A7-3578	10-3366.25	G-05-A0	FALLEN LEAF LK NR CAMP RICHARDSON	38-54'-00"	120-04'-14"	CD	5000	523A	12N/17E-11M	S			F	
B4-1780	11-2753.00	B-10-E0	FALLS C NR BISHOP	37-58'-12"	119-45'-48"	SD	5000	436A	03N/20E-03M	F			F	
W3-2100	10-2575.00	X-19-00	FALLS C NR WHITE WATER	33-52'-18"	116-04'-12"	SD	5000	83C	03S/04E-33S	F			F	
B9-5068	10-2685.40	B-01-C0	FALLS R A WEBB TRACT	38-03'-03"	121-36'-04"	CD	5050		03N/03E-36M	S			F	
V7-1952	10-2685.50	W-03-B0	FARMERS C NR BISHOP	37-24'-38"	118-23'-42"	SD	5000	413B	06S/33E-19M	S			N	
V2-1954	10-2685.40	W-03-B0	FARMERS C NR BISHOP	37-24'-38"	118-24'-06"	SD	1200	413B	06S/33E-30M	F			L	
A2-1955	10-2685.40	W-03-B0	FARMERS C NR BISHOP	37-24'-38"	118-24'-18"	SD	1200	413B	06S/33E-24M	F			L	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	CHLAIR NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FOIRE	SOURCE
Y0-2960	10-2960.33	A-01-00	FARMERS WEIR PLT NO3 IT NR LEE V1	37-56-26	119-07-12	SO	120C	453A	01W/26E-16M	F	V	E	L
80-2885	11-3044.10	A-03-00	FARMINGTON RES NR FARMINGTON	37-54-46	120-56-06	CO	5002	460B	16W/12E-13M	P	V	N	A
A6-4550	11-4144.40	A-10.C3	FAUCHERIE LK NR CISCO	39-25-45	120-34-00	CO	149Z	550A	16W/12E-13M	F	V	L	N
A0-5113	A-08.60	FEATHER R A ABBOTT LK	39-01-03	121-36-28	CO	5050	544D	14W/03E-33M	S	L	L		
A0-5152	A-08.00	FEATHER R A ARCHER AVE	39-16-18	121-37-54	CO	5050	560C	16W/03E-64M	S	L			
A5-5020	11-3975.00	A-11.A1	FEATHER R A BIDWELL BAR	39-33-15	121-26-15	CO	5000	575C	20W/05E-32M	F	*		
A0-5158	A-08.00	FEATHER R A CAMPBELL AVE	39-19-23	121-37-17	CO	5050	5600	17W/03E-15M	S	L			
A0-5161	A-08.00	FEATHER R A COX SPILL	39-20-05	121-37-56	CO	5050	560C	17W/03E-10M	S	L			
A0-5107	A-05.82	FEATHER R A GARON HIGHWAY MU PUR	38-57-23	121-35-00	CO	5050	529A	13W/03E-24M	S	L			
A0-5163	A-08.00	FEATHER R A GRIDLEY SEWAGE POMOS	39-20-52	121-37-39	CO	5050	560C	17W/03E-10M	S	L			
A0-5060	A-05.82	FEATHER R A HAYMORE RN	38-52-22	121-36-52	CO	5050	529D	12W/03E-28M	S	L			
A0-5142	A-08.00	FEATHER R A J L SULLIVAN	39-12-15	121-37-40	CO	5050	544B	16W/03E-34M	S	L			
A0-5103	11-4250.60	A-05.82	FEATHER R A NICOLAS	38-53-26	121-36-12	CO	5050	529C	12W/03E-12M	F	*	F	
A0-5191	11-4073.00	A-08.00	FEATHER R A DROVILLE	30-31-10	122-32-48	OM	3500	576D	19W/04E-08M	P	*	F	
A0-5170	A-08.00	FEATHER R A PALM AVE	39-24-44	121-37-35	CO	3050	560B	16W/03E-15M	S	L			
A0-5150	A-08.00	FEATHER R A RAMSEY PACIFIC RANCH	39-15-34	121-37-33	CO	5050	560C	16W/03E-10M	S	L			
A0-5140	A-08.00	FEATHER R A SANNAH AND BARROW NO.	39-13-19	121-36-56	CO	5050	544A	16W/03E-34M	S	L			
A0-5144	A-08.00	FEATHER R A SANNAH AND BARROW NO.	39-13-46	121-36-49	CO	5050	544C	16W/03E-15M	S	L			
A0-5125	A-08.80	FEATHER R A SHANGHAI BEND	39-05-58	121-35-50	CO	3050	544D	15W/03E-35M	S	L			
A0-5156	A-08.00	FEATHER R A SINGH AB RIVIERA RD	39-10-33	121-37-33	CO	3050	560C	17W/03E-22M	S	L			
A0-5112	A-08.00	FEATHER R A STAR BENO	39-00-39	121-35-45	CO	3050	544D	13W/03E-01M	S	L			
A0-5148	A-08.00	FEATHER R A SUNSIT PUPL	39-14-52	121-38-00	CO	5050	544B	16W/03E-09M	S	L			
A0-5174	A-08.00	FEATHER R A SUTTER BUTTE INTAKE	39-27-17	121-38-15	CO	5050	560B	19W/03E-33M	S	L			
A0-5172	A-08.00	FEATHER R A VANCE AVE	39-26-20	121-38-20	CO	5050	560B	18W/03E-04M	S	L			
A0-5040	A-05.82	FEATHER R A WEST CATTLETT RD	38-50-09	121-38-00	CO	3050	529C	11W/03E-03M	S	L			
A0-5138	A-08.00	FEATHER R A WILBUR AB YUBA CITY	30-10-31	121-36-39	CO	3050	544A	15W/03E-02M	S	L			
A0-5110	A-05.82	FEATHER R A WILKIE AVE	30-59-12	121-35-20	CO	3050	529A	13W/03E-12M	S	L			
A0-5135	11-4077.00	A-08.00	FEATHER R A YUBA CITY	39-08-20	121-36-17	CO	5050	544A	15W/03E-23M	F	*	S	
A0-5169	A-08.00	FEATHER R AB ALMCND AVE	39-24-13	121-37-04	CO	5050	560A	18W/03E-22M	S	L			
A0-5166	A-08.00	FEATHER R AB GRIOLY RD.1	39-22-33	121-36-15	CO	5050	560B	18W/03E-33M	S	L			
A0-5167	A-08.00	FEATHER R AB GRIOLY NO.2	39-22-45	121-37-53	CO	5050	560B	18W/03E-27M	S	L			
A0-5154	A-08.00	FEATHER R AB LIVED OAK	39-17-13	121-37-50	CO	5050	560C	17W/03E-33M	S	L			
A0-5115	A-08.80	FEATHER R AB STAR BENO	39-02-50	121-36-32	CO	5050	544D	14W/03E-23M	S	L			
A0-5137	A-08.00	FEATHER R AB YUBA CITY	39-09-19	121-36-40	CO	5050	544A	15W/03E-11M	S	L			
A0-5160	A-08.00	FEATHER R BL COX SPILL	39-19-36	121-37-28	CO	5050	560B	17W/03E-15M	S	L			
A0-5120	11-4217.00	A-08.80	FEATHER R BL SHANGHAI BEND	39-04-44	121-36-08	CO	5050	544D	14W/03E-11M	F	*	S	
A0-5124	A-08.80	FEATHER R BL SHANGHAI BEND NO.1	39-05-34	121-35-52	CO	5050	544D	14W/03E-02M	S	L			
A0-5122	A-08.80	FEATHER R BL SHANGHAI BEND NO.2	39-05-13	121-36-02	CO	5050	544D	14W/03E-02M	S	L			
A0-5168	A-08.00	FEATHER R BL STEADMAN RD	39-23-16	121-37-33	CO	5050	560B	18W/03E-27M	S	L			
A0-5147	A-08.00	FEATHER R BL SUNSET PUPL	39-14-52	121-38-08	CO	5050	544B	16W/03E-09M	S	L			
A0-5173	A-08.00	FEATHER R BL SUTTER BUTTE INTAKE	39-27-03	121-38-20	CO	5050	560B	19W/03E-33M	S	L			
A0-5128	11-4215.00	A-08.80	FEATHER R BL YUBA RIVER	39-07-28	121-35-58	CO	5050	544D	15W/03E-25M	F	*	S	
A0-5990	11-4076.80	A-08.00	FEATHER R FISH HATCHERY	39-31-04	121-33-11	CO	5050	576D	19W/04E-00M	F	*	L	
A5-3660	11-3985.00	A-11.02	FEATHER R HAMILTON B NR PRATTVILLE	40-13-06	121-05-30	CO	5000	604A	27W/08E-09M	F	*	F	
A0-5165	11-4071.50	A-08.00	FEATHER R NR GRIOLY	39-22-00	121-38-40	CO	5050	560C	16W/03E-33M	F	*	F	
A0-5171	A-08.00	FEATHER R OP OLO HEARST ESTATE PU	39-25-22	121-37-26	CO	5050	560A	18W/03E-10M	S	L			
A5-4070	11-4033.00	A-11.02	FEATHER R EB OF NF, NR RICH BAR	40-04-38	121-31-03	CO	3706	606	20W/07E-20M	F	*	FF	
A5-5250	11-3930.00	A-11.C1	FEATHER R, MF, A SLOAT	39-51-24	120-03-06	CO	5000	588B	23W/11E-14M	F	*	F	
A5-5490	A-11.C4	FEATHER R, MF, A BLACKWORTH	39-48-48	120-22-43	CO	5050	567C	23W/14E-20M	F	*	F		
A5-5230	11-3935.00	A-11.C1	FEATHER R, MF, BL SLOAT	39-52-02	120-46-19	CO	5000	599D	23W/11E-08M	F	*	F	
A5-5310	11-3925.00	A-11.C2	FEATHER R, MF, NR CLIO	39-45-14	120-35-42	CO	5000	588D	22W/12E-23M	F	*	F	
A5-5100	11-3945.00	A-11.C1	FEATHER R, MF, NR MERRIMAC	39-42-30	121-16-10	CO	3000	575A	21W/08E-02M	F	*	F	
A5-5200	11-3940.00	A-11.C1	FEATHER R, MF, NR NELSON POINT	39-51-12	120-32-30	CO	3000	589B	23W/10E-16M	F	*	F	
A5-5420	11-3921.00	A-11.C2	FEATHER R, MF, NR PORTOLA	39-49-13	120-26-26	OM	3550	587C	23W/14E-29M	F	*	SF	
A5-5100	11-4052.00	A-11.A2	FEATHER R, MF, A BIG BEND	39-42-52	121-28-05	CO	5706	575B	22W/04E-30M	F	*	F	
A5-5140	11-4045.00	A-11.01	FEATHER R, MF, A PULGA	39-47-39	121-27-03	CO	5706	591C	22W/05E-06M	F	*	F	
A5-3690	11-3980.00	A-11.03	FEATHER R, MF, BL PRATTVILLE	40-12-42	121-05-48	CO	5050	606A	27W/08E-09M	F	*	F	
A5-3392	11-4011.12	A-11.02	FEATHER R, MF, BL BELOEN OM	40-14-04	121-09-46	CO	5706	596C	24W/08E-26M	F	*	F	
A5-3175	11-4043.30	A-11.01	FEATHER R, MF, BL GRIZZLY C	39-20-56	121-21-20	CO	5726	591D	23W/05E-24M	F	*	F	
A5-3120	11-4044.00	A-11.01	FEATHER R, MF, BL POE DAM A PULGA	39-48-24	121-26-06	CO	5736	591C	23W/CSE-32P	F	*	N	
A5-3350	11-4032.00	A-11.01	FEATHER R, MF, BL ROCK C OIV DAM	39-56-45	121-15-49	CO	5706	591A	24W/06E-30M	F	*	F	
A5-3600	11-3959.00	A-11.02	FEATHER R, MF, BL PRATTVILLE	40-10-10	121-05-29	CO	5706	566A	27W/08E-28M	F	*	F	
A5-6050	11-3973.00	A-11.A1	FEATHER R, MF, A ENTERPRISE	39-32-15	121-20-45	CO	5300	575D	19W/08E-06M	F	*	F	
A5-6080	11-3962.50	A-11.81	FEATHER R, SF, A PONDEROSA OM	39-32-52	121-18-11	CO	5030	5750	20W/04E-33M	F	*	F	
A5-6400	11-3948.00	A-11.83	FEATHER R, SF, AD L GRASS VLY RES	39-45-07	120-37-26	CO	5020	589C	22W/09E-22M	F	*	F	
A5-6200	11-3952.00	A-11.81	FEATHER R, SF, BL DIV OM NR STRAW M	39-38-51	121-07-04	CO	5000	574A	21W/08E-30M	F	*	F	
A5-6150	11-3962.00	A-11.81	FEATHER R, SF, BL FORRESTON OM	39-33-05	121-12-30	CO	5030	574C	20W/07E-32M	F	*	F	
A5-6290	11-3952.33	A-11.81	FEATHER R, SF, BL L GRASS VLY RES	39-43-26	121-01-16	CO	5030	574A	22W/08E-31M	F	*	F	
A5-6100	11-3963.00	A-11.81	FEATHER R, SF, BL FORRESTON	39-33-08	121-16-49	CO	5030	575D	20W/06E-34M	F	*	F	
A5-6300	11-3950.30	A-11.81	FEATHER R, SF, MR LA PORTE	39-43-26	121-01-16	CO	5030	574A	22W/09E-31M	F	*	F	
A5-2250	11-4053.00	A-11.F0	FEATHER R, WB, NR PARADISE	39-47-12	121-33-42	CO	5000	592D	22W/04E-06M	F	*	F	
A5-2100	11-4065.00	A-11.A1	FEATHER R, WB, NR YANKEE HILL	39-41-55	121-33-36	CO	5000	576A	21W/04E-06M	F	*	F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	OWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	OWR DISTRICT	OPERATING AGENCY	OWO NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FORM	SOURCE
A6-4592	11-4143.45	A-10-C3	FEELY LK NR GRANITEVILLE	39°24-02'	120°36-17'	CD	5706	5568	18N/12E-28M	P	V	N	
F9-1730	11-6627.00	F-14-C3	FELIZ C NR HOPLAND	38°58-20'	123°06-38'	SD	5000	535	13N/12W-22M	F	V	*	F
02-1725	11-1507.00	T-D9.D0	FELIZ CYN TRIB NR SAN LUCAS	36°06-36'	121°03-24'	SJ	5000	3160	21S/08E-13M				
E6-224D		E-05-E0	FELT LK NR STANFORD U	37°23-42'	122°11-04'	CD	5920	4288	04S/02E-23M	S	S		SFL
GI-3320			FIFTEENMILE C NR WARNER LK	42°01-00'	120°01-00'	NO	5000	18.0	41S/23E-17M				
Y2-4370		Y-01.81	FIFTEENTH ST BAS A CAMPUS NR UPLA	34°07-05'	117°38-20'	SD	5121	108C	01S/07V-D55	F	V		
Z2-2930	11-1125.00	U-03-C3	FILLMORE IRR CO CA NN FILLMORE	34°27-15'	118°55-29'	SD	5020	1398	04N/20W-01S	F	*		
VD-4910	11-2870.95	W-01.00	FILLOSENA LE BRAGUE D IT NR MOE LK	38°10-04'	119°10-06'	SD	4740	470C	02N/25E-13M	F	F		
VO-4915	10-2871.05	W-01.00	FILLOSENA LE BRAGUE D MONO LAKE	38°02-12'	119°09-36'	SD	1200	470C	02N/25E-13M	F	F		
VO-4920	10-2871.13	W-01.00	FILLOSENA UPPER OITCH AB RESID	38°01-30'	119°09-30'	SD	4740	470C	02N/25E-13M	F	*	L	
B7-1110	11-2480.00	8-14-A1	FINE GOLD C NR FRIANT	37°11-55'	119°35-45'	SJ	5000	398A	08S/22E-31M	F	*		
AT-4265	10-2480.05	E-06-B2	FINNON RES NR PLACERVILLE	38°47-48'	120°45-06'	CD	1872	5260	11N/11E-16M	V	*	L	
AT-4260	11-4440.00	A-06-B2	FINNON RES OUTLET NR PLACERVILLE	38°47-48'	120°45-06'	CD	5706	5260	11N/11E-16M	F	*	N	
00-0979	11-2536.00	B-06-B2	FIREBRAUGH CA A HEAD LIFT ND 1	36°46-18'	120°23-12'	SJ	5515	381C	13S/14E-25M	F	*		
G7-3210	11-3366.88	A-05-D1	FIRST C NR CRYSTAL BAY	39°15-05'	119°59-18'	CD	5000		16N/18E-17M	F	F		
C5-3375	11-1833.10	C-00-B3	FISH C AB ROCKHOUSE BASIN NR ONYX	35°27-18'	118°09-42'	SJ	5700	288B		F	*		
Z3-2370	11-1080.80	U-03-E1	FISH C AB CASTAIC C	34°16-12'	118°04-18'	OM	5050	163C	06N/17V-22S	F	*	SF	
Z7-1715	11-0845.00	U-05-D1	FISH C AB JCT WITH SG NR ARUSA	34°09-30'	117°55-24'	SD	1101	1098	01N/10V-22S	F	F		
Z3-2375	11-1833.10	U-03-E1	FISH C BL CIENEGA CG	34°37-00'	118°38-42'	SD	5050	163C	06N/17V-14S	F	*	SF	
BT-3080	11-2253.80	B-14-F0	FISH C BL MINNOW C NR SOOA SPGS	37°31-42'	118°59-18'	SJ	4740	434C	05S/27E-15M	F	*	SF	
Z7-1720	11-0845.00	U-05-D1	FISH C NR DUARTE	34°09-57'	117°55-24'	SD	5000	1098	01N/10V-15S	F	*		
A3-2600	11-3888.00	A-16-A0	FISH C NR PASKENTA	39°59-54'	122°48-24'	ND	5000	597A	25N/08W-30M	F	F		
V2-1465	10-2686.00	J-03-B0	FISH SLU NR BISHOP	37°25-05'	118°24-12'	SD	1200	413B	06N/10V-19M	F	F		
V2-1495	10-2685.90	W-03-B0	FISH SLU NR LAWS	37°27-00'	118°24-12'	SD	1200	413B	06S/33E-06M	F	F		
V2-1265	10-2763.00	W-03-B0	FISH SPR A BR NAR FISH SPRINGS	37°05-02'	118°15-12'	SD	1200	393D	10S/34E-09M	F	F	L	
V2-1290	10-2763.00	W-03-B0	FISH SPR RR XING NR FISH SPRINGS	37°05-42'	118°14-48'	SD	1200	392C		F	F		
E6-4180	11-1710.50	E-05-C0	FISHER C A MONTEREY HWY A COYOTE	37°13-21'	121°44-43'	CD	2400	406B	08S/02E-22M	F	F	L	
A1-4200	11-3465.00	A-23-E2	FITZHUGH C NR ALTURAS	41°21-36'	120°30-06'	ND	5050	692A	41N/13E-29M	F	*	F	
F9-1360	11-4986.00	F-14-B1	FIVE C AB PET MILL RD NR COTATI	38°21-42'	122°39-54'	SD	2907	501C	06N/07U-19M	F	*		
FE-1700	11-4697.00	F-11-F3	FIVE SPRINGS C NR ELK C	39°32-19'	122°47-27'	ND	5000	581D	20N/08W-32M	F	F		
F3-3465	11-4497.00		FIVENILE C NR GLY	42°23-00'	121°09-00'	ND	5000	44.0	35S/13W-34W	F	*	SF	
CI-2500	11-2124.00	C-03-B3	FLEMING C NR BLACKCAP MTN	37°05-55'	118°51-42'	SJ	5000	395D	09S/25E-36M	F	*	F	S
Z6-2190	11-0908.85	U-05-C2	FLINT WA BERKSNIKE AV A LA CANADA	34°11-24'	118-11-00'	SD	5050	110B	01N/12V-07S				
B7-4350	11-2296.00	B-14-00	FLORENCE LK NR BIG CREEK	37°16-26'	118°58-23'	SJ	4740	415C	08S/27E-01M	S	*	F	
AT-1121	11-4462.00	A-06-A1	FOLSOM LK NR FOLSOM	38°42-29'	121°09-22'	CD	5001	511B	10N/07E-24M	V	*	L	
Y3-1545	11-0624.50	Y-01-D2	FONTANA PH FOBY SPLWY NR FONTANA	34°12-11'	117-26-55'	SD	5000	107B	01N/05V-06S	0	F	N	
Y3-1955	11-0627.00	Y-01-D2	FONTANA PH TR VR NP FORTIANA	34°09-17'	117-23-45'	SD	5000	107B	01N/05V-22S	F	*	L	
Y3-1965	11-0610.00	Y-01-E2	FONTANA PL NR FORTANA	34°2-12'	117-26-54'	SD	5000	107B	01N/05V-06S	F	*		
Y3-1935	11-0628.20	Y-01-D4	FONTANA U W CO DIV NR FONTANA CA	34-09-17'	117-23-45'	SD	5000	107B	01N/05V-22S	O	F	N	
T3-1547	11-0623.00	Y-01-D2	FONTANA UWC BREEDLINE NR FONTANA	34-12-11'	117-26-52'	SD	5000	107B	01N/05V-06S	*	N		
Y3-1330	11-0628.00	Y-01-D2	FONTANA UWC SP CH FR ABAY NR FONT	34-09-20'	117-23-42'	SD	5000	107B	01N/05V-22S				
Y3-1967	11-0624.00	Y-01-E2	FONTANA UWC SURFACE DIV NR FONTAN	34-12-11'	117-26-52'	SD	5000	107B	01N/05V-06S				
Y6-1720	11-3962.00	Y-01-D4	FONTANAS & STOOR A LINDEN AVE NR F	34-05-48'	117-24-06'	SD	5101	107C	01S/05V-09S	F	*		
CO-2992	11-2109.30	C-01-K1	FOOTHILL O BL TERMINUS ON	30-24-48'	119-00-47'	SJ	5000	333A	17S/27E-35M	D	F		
AT-2420	11-4626.00	A-06-D2	FORBES C NF&NR DUTCH FLAT	39-08-37'	120-45-30'	CD	5001	541A	15N/11E-17M	F	F		
A5-6735	11-3962.90	A-11-B1	FORBESTOWN PP NR FORBESTOWN	39-33-00'	121-16-30'	CD	28D6	5750	20N/06E-35M	F	*		
AM-6152	11-3961.00	A-11-B1	FORRESTON RES NR FORRESTON	39-33-08'	121-12-25'	CD	5000	574C	20N/07E-32M	F	*		
A6-4660	11-4141.00	A-10-C4	FORDCYE C BL FORDCYE DM NR CISCO	39-22-45'	120-29-52'	CD	5706	555B	18N/13E-34M	L	F		
A6-4662	11-4140.90	A-10-C4	FORDCYE LK NR CISCO	39-22-52'	120-29-46'	CD	5706	555B	18N/13E-34M	V	*	N	
B2-3400	11-3168.00	W-04-C0	FOREST C NR WILSEYVILLE	38-24-12'	120-26-45'	CD	5000	494A	06N/14E-04W	F	*		
X5-1363	11-2318.50	B-04-D0	FORESTER C A CAYANCA ST	32-09-46'	116-59-00'	SD	1401	21C	15S/01W-33S	F	F		
Y5-1785	11-0480.00	Y-01-L2	FORSEE C NR CAMP ANGELUS	34-09-24'	116-55-48'	SD	5000	105B	01N/01LW-24S	F	F		
F3-1425	11-5205.20	F-05-C2	FOFT GOFF C NR SEIAD VALLEY	41-51-48'	123-15-24'	SD	5000	737D	46N/12V-05M	F	F		
FB-8052	11-4672.30	F-13-H5	FOFT ROSS C A FORT ROSS	38-31-03'	123-14-24'	CD	5000	519C	08N/12W-19M	S	F		
F5-5175	11-4824.00	F-07-A0	FORTY FOUR C NR DRICK	41-13-15'	124-00-44'	ND	5000	689A	10N/01E-25H	F	*	F	
W1-4000	10-2353.50	X-09-A0	FORTY-NINE PALMS C NR 29 PALMS	34-07-12'	116-05-42'	SD	5000	102D	01N/05E-36S	F	*		
BT-4104	11-2318.50	B-14-00	FOUR CORNS C NR SP NK TH ED LK	37-24-00'	119-08-30'	SJ	4740	416B	06S/26E-14K	F	F	L	
F3-3040	11-5055.00		FOURMILE C NR ODESSA	42-27-18'	122-14-30'	ND	5000	40.0	35S/05E-09W	F	*	SF	
F3-3050	11-5045.00	U-03-F1	FOURMILE C NR RECREATION	42-27-24'	122-14-30'	ND	5000	40.0	35S/05E-09W	F	*	SF	L
Z4-1210	11-1393.00	T-12-B0	FOX BARPANCIA	34-17-06'	119-01-24'	SD	8090	1400	02N/2DWW-005	F	F		
Z6-1555	11-0950.00	U-05-B3	FOX C NR COLEY RANCH	34-18-30'	118-10-42'	SD	1101	136C	03N/12W-31S	F	*	F	
Z1-1465	11-1973.00	U-02-C2	FOX ST ORAIN	34-26-48'	119-14-24'	SD	809D	1408	04N/23W-14S	F	*	F	
D6-1360	11-1393.00	T-12-B0	FOZEN C NR LOS ALAMOS	34-17-42'	120-11-06'	SD	5000	194C					
06-2340	11-1394.50	T-12-B0	FOXEN C NR SISOUOC	34-49-00'	120-13-24'	SD	5000	194C					
CO-7780	11-1973.00	C-01-D0	FRANCISCA C A KECKS CORNER	35-39-49'	120-05-02'	SJ	5000	267A	26S/17E-24M	S	F	*	
09-6155	11-1195.30	I-15-B4	FRANKLIN C A CARPINTERIA	34-24-18'	119-31-05'	SD	5000	142A					
09-6160	11-1485.00	T-14-B5	FRANKLIN C A MALIBU DRI CRAFTPIR	34-24-18'	119-31-00'	SD	6361	142A					
A1-2383	11-24-A0	FRANKLIN C NP DAVIS C	41-39-50'	120-19-43'	ND	5050	708	44N/14E-11M	L	V			
GT-1141	10-3485.00	A-02-A0	FRANKLINTOWN C A FRANKTOWN	39-16-00'	119-51-20'	CD	5000	142A	16N/14E-09N	L	F		
FG-1911	11-4637.00	F-14-B5	FRANZ C NR KELLOGG	38-36-30'	122-41-37'	CD	5000	517	09N/08W-24M	F	*	F	
CD-3200	11-2056.80	C-01-K0	FRAZIER C NR STRATHMORE	38-06-33'	118-57-16'	SJ	5000	309B	20S/25E-32M	F	*	SF	
AO-2490	11-3910.21	A-02-A0	FREMONT WEIR SPILL TO YOLO BYPASS	38-45-44'	121-39-02'	CD	5050	529C	11N/03E-27M	F	*	S	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DNR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	OWR STATION NAME	LATITUDE	LONGITUDE	DNR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE			
										DEG MIN SEC <sup>a</sup>	DEG MIN SEC <sup>a</sup>	NAME	SOURCE
80-2804		B-06-A0	FRENCH CAMP SLU BYPASS NR FRENCH	37-53-11	121-15-12	CO	5050	462A				F	*
80-2805	11-30460.00	B-03-00	FRENCH CAMP SLU NR FRENCH CAMP	37-52-52	121-14-53	CO	5050	461B				S	S
AB-4360	11-4144.00	A-10-C3	FRENCH LK NR CISCO	39-25-17	120-32-29	CO	1492	536A	18N/13E-17M	P	V	L	
A7-3980	11-4272.00	A-06-C2	FRENCH MEADOWS PH NR MEKS BAY	39-04-42	120-24-27	CO	2668	539C	14N/14E-10M	P	S	F	
A7-3910	11-4274.00	A-06-C2	FRENCH MEADOWS RES NR FORESTHILL	39-06-32	120-23-49	CO	2668	539C	15N/14E-32M	V	S	F	
A3-5530	11-3913.20	A-11-C4	FRENCHMAN C NR CHICOOT	39-54-01	120-14-09	CO	5050	506B	24N/16E-30M	F	*	S	
A3-5527	11-3913.20	A-11-C5	FRENCHMAN LK NR CHILCOOT	39-53-36	120-11-17	ON	5050	586B	24N/16E-33M	P	S	SF	
EB-7023	11-1626.35	E-02-B2	FRENCHMANS CR NR HALF MOON BAY	37-29-00	122-26-42	CO	5000	429B	055/05W-19M	S	F	FS	
FG-0310	11-4798.00	F-10-00	FRESHWATER CR AT FRESHWATER	40-43-23	122-04-56	HO	0000	6720	04N/01E-03H	S			
CO-1926	11-2223.40	C-01-E0	FRESNO CA NR CENTERVILLE	36-45-48	119-26-36	SJ	2487	377C	13S/22E-25M	F		L	
07-1940	11-2410.00	B-14-C0	FRESNO FL/LUMBER CO FL/UPA SHAVE	37-08-36	119-18-18	SJ	5000	397A	095/24E-13M	F	*	F	
07-1950	11-2405.00	B-14-C0	FRESNO FL/LUMBER CO FL/UPA SHAVE	37-08-36	119-18-12	SJ	5000	397A	095/24E-13M	F	*	F	
00-6770	11-2581.00	B-13-A0	FRESNO R & ADOBE RANCH	37-03-00	119-56-06	SJ	5001	399C	10S/19E-19M	F	F	L	
00-6745	11-2582.30	B-08-L0	FRESNO R & MADERA	36-38-09	120-03-32	SJ	5330	380A	11S/17E-13M	P	F	L	
00-7130	11-2582.00	B-13-A0	FRESNO R BASE FOOTHILLS NR MADERA	37-04-54	119-54-00	SJ	5050	399C	10S/19E-09M	S		F	
BB-7131	11-2579.00	B-13-B0	FRESNO R BL MIDOEN OAM NR DAWLTON	37-06-16	119-03-13	SJ	5000	399C	095/19E-34M	SF			
BB-7150	11-2580.00	B-13-C2	FRESNO R NR DAULTON	37-05-48	119-03-18	SJ	5000	399C	095/19E-34M	F	*	F	
BB-7250	11-2575.00	B-13-C1	FRESNO R NR KNOWLES	37-14-14	119-06-26	SJ	5000	399A	085/20E-15M	F	*	F	
BB-6730	11-2582.20	B-00-L0	FRESNO R NR MADERA	36-59-00	120-01-48	SJ	5050	380A	11S/16E-08M	S	S		
BB-7200	11-2578.00	B-13-A0	FRESNO R TRIB NR RAYMOND	37-09-00	119-03-06	SJ	5000	399A	095/19E-12M	P	F	F	
BB-6723	11-2582.50	B-08-K0	FRESNO R 8 MILES WEST OF MADERA	36-58-31	120-12-04	SJ	5530	380B	11S/16E-15M	P	F	L	
BB-7325	11-2570.40	B-13-C0	FRESNO R, LEWIS FARM OAKHURST	37-20-42	119-36-18	SJ	5030	418C	07S/21E-02M	F	*	S	
BB-7430	11-2565.00	B-13-C0	FRESNO R,NF, NR SUGAR PINE	37-26-30	119-04-12	SJ	5000	410B	065/21E-03M	S	F		
CO-0100	11-2335.99	C-01-H0	FRESNO SLU BP NR SAN JOAQUIN	36-39-00	120-11-00	SJ	5000	359B	13S/16E-01M	SF			
07-1910	11-2300.00	B-08-M0	FRANTI KERN CA A FRIANT	36-59-54	119-42-12	SJ	5001	378B	11S/21E-05M	F	*	L	
CO-3913	11-2051.00	C-01-L0	FRANTI KERN CA PORT SLU NR PORTER	36-05-00	119-04-46	SJ	5001	3100	21S/27E-20M	F	*	S	
CO-3923	11-2055.90	C-01-L0	FRANTI KERN CA TO TULE R NR PORTE	36-04-24	119-03-16	SJ	5001	3100	21S/27E-30M	F	*	L	
BB-7490	11-2495.00	B-08-M0	FRANTI MADERA CA A FRIANT	37-00-10	119-42-21	SJ	5001	398C	11S/21E-05M	S	F	F	
E3-3621	E-07-03	FROST SLU DR A MONTEZUMA SLU	38-09-37	121-35-52	CO	5050	481B	04N/01E-23M	S	F	M		
V2-1260	V-03-80	FULLER C A FOREST S BOUNDARY	37-03-30	118-19-36	SJ	1200	3930	10S/33E-23M	S	F	L		
ZB-1420	11-0900.00	U-05-F1	FULLERTON C A FULLERTON	33-52-24	117-54-24	SO	5000	88C	03S/10W-26S	F	*	F	
ZB-1410	11-0902.00	U-05-F1	FULLERTON C A RICHMAN AVE FULLERT	33-51-43	117-53-55	SO	5102	88C	03S/10W-33S	F	*	F	
ZB-1400	11-0895.00	U-05-F1	FULLERTON C B1 FULLERTON OAM	33-53-42	117-53-06	SO	5000	88A	03S/10W-24S	F	*	F	
FB-1370	11-4721.70	F-11-F1	FULWEITER C TRIB NR WILLITS	30-23-34	129-18-06	NO	5000	367A	18N/13E-23M	F		F	
FB-1393	11-4865.00	F-11-F1	FULWEITER C TRIB NR OLENE	42-08-00	121-40-18	NO	5000	120	30S/09E-20M	F		SF	
02-1240	11-3526.00	T-09-B0	GABILAN C NR SALINAS	36-45-21	121-36-24	SJ	5000	3860	13S/03E-33M	F	*	F	
GG-7140			GALENA C NR WASHOE	39-22-18	119-42-48	CO	5000				F	SF	
E4-4250	11-1840.00	E-07-C1	GALINOD C & CONCORDO	37-58-00	122-01-30	CO	5000	465A	01N/02W-01M	F	*	F	
E4-2400	11-1839.00	E-06-F0	GALINOD C N CONCORDO	37-57-42	121-39-48	CO	5000	464B	01N/01E-05M	F	*	F	
F5-9157	11-4622.95	F-07-A0	GANS C,S, NR ORICK	41-15-46	124-00-49	NO	5030	7060	10N/01E-12M	F		F	
F5-5151	11-4623.05	F-07-A0	GANS C,S, NR ORICK	41-16-30	124-01-32	NO	5000	7060	10N/01E-02H	F		F	
FB-4200	11-4676.00	F-13-G0	GARCIA R NR POINT ARENA	38-35-33	123-37-45	NO	5000	537B	12N/16W-03M	*			
YL-4205	Y-01-A1	GARDEN GROVE & NEW CH A GOTHARD	33-42-50	117-59-57	SO	5192	718	055/11W-18S	F		F		
04-3845	11-1430.46	T-08-00	GARRAPATA C A HWY 1 NR NTLYS LOG	36-25-00	121-54-45	SJ	5000	344	17S/01E-36M	H	F	L	
04-3846	11-1430.45	I-08-00	GARRAPATA C BLS JOSHUA C	36-24-57	121-54-20	SJ	5000	344	17S/01E-31M	H	F	F	
F2-1800	11-5167.70	F-05-E0	GARRICK C NR EGEWOOD	41-28-07	122-44-06	NO	5000	699B	42N/03W-22M	F		SF	
BB-6625	11-2631.70	B-08-B0	GARIZAS C BL MAIN C NR GUSTINE	37-13-00	121-00-00	SJ	5001	404A	095/05E-29M	F	*	L	
BB-6626	11-2631.70	B-08-B0	GARIZAS C BL MAIN C NR GUSTINE	37-13-01	121-00-42	SJ	5113	403A	085/05E-19M	F		F	
BB-6630	11-2630.50	B-08-A0	GARIZAS C NR GUSTINE	37-14-00	121-07-30	SJ	5000	404B	085/05E-18M	F		F	
I3-1480	11-1079.12	U-03-E1	GAVIN CYN C A WELON CYN HWY NR NW	34-22-00	118-32-12	SO	1121	1380	03N/16W-14S	F		L	
ZB-1460	11-1079.05	U-03-E1	GAVIN CYN C NR NEWHALL	34-21-30	118-32-12	SO	1101	1380	03N/16W-14S	F		L	
09-6710	11-1205.50	T-15-A0	GAVIOTA C NR GAVIOTA	34-29-16	120-13-34	SO	5000	144B					
VO-1750	10-2872.00	W-01-G0	GEN LK NR JUNE LK	37-45-05	119-08-24	SO	5000	453C	02S/26E-30M	V		L	
WZ-1720	W-04-21.70	x-14-00	GENE WA GLENE WASH RES	34-18-06	119-04-48	SO	5000	120C	03N/27E-32M	F			
F5-3000	11-4824.75	F-07-A0	GENEVA C NR ORICK	41-19-36	124-01-53	NO	5000	7060	11N/01E-23M	F		F	
V2-1946	10-2706.00	w-03-B0	GEORGE COLLINS CA NR BISHOP	37-22-00	120-20-12	SO	5100	4130	07S/33E-02M	F		L	
V2-1944	10-2703.00	w-03-B0	GEORGE COLLINS CA NR LAWS	37-22-42	118-20-00	SO	1200	413A	065/33E-34M	S		L	
V2-1948	w-03-B0	GEORGE COLLINS CA OVPA	37-22-30	118-20-06	SO	1200	413A	065/33E-34M	F		L		
V2-1362	10-2644.00	w-03-C0	GEORGES C A DIV BOX NR LONE PINE	36-41-30	118-09-24	SO	1200	351B	14S/13E-27M	F	*	F	
V2-1351	10-2646.50	w-03-C0	GEORGES C AB 40U NR LONE PINE	36-42-12	118-07-42	SO	1200	351B	14S/13E-24M	F		F	
VZ-3379	10-2839.00	w-03-C0	GEORGES C NR LONE PINE	36-39-00	118-14-00	SO	1200	351B	15S/34E-12M	F		L	
A7-5940	11-4313.00	A-06-C1	GEORGETOWN OIVIOE A NR PILOT C	36-56-18	120-28-42	CO	5000	324B	13N/13E-26M	F	*	F	
A7-5920	11-4320.00	A-06-C1	GEORGETOWN OIVIOE NR GEORGETOWN	36-54-12	120-36-12	CO	5000	525A	12N/12E-11M	F	*	F	
69-4100	11-3369.30	B-01-00	GERLIGIANA SLU A MOKELUNNE R	38-07-46	121-34-46	CO	5050	480A			S	S	
F1-3930	11-4296.00	A-06-C3	GERLIE RES NR MEKS BA	38-07-57	120-23-35	CO	4202	524B	13N/14E-22M	S	SF	H	
A7-8220	11-4296.01	A-06-C3	GERLIE C BL GERLIE C RES	38-07-57	120-23-35	CO	4202	524B	13N/14E-22M	F	*	H	
A7-8230	11-4295.00	A-06-C3	GERLIE C BL LDON LK OM NR MEKS BA	39-00-26	120-18-52	CO	3000	3390	13N/15E-15M	F	*	F	
A7-8230	11-4296.00	A-06-C3	GERLIE RES NR MEKS BA	36-58-57	120-23-33	CO	3000	524B	13N/14E-27M	F		L	
W0-2420	10-2873.40	w-01-00	GI085 C AB LEE WINING C NR LEE VI	37-55-36	119-09-30	SO	1200	453B	01N/25E-24M	F		L	
W7-1915	00-5225.00	x-15-EG	GILA GRAVITY C4 & IMPERIAL OAM	32-52-34	114-27-18	SO	5000	11A	065/21W-30G	F	*	F	
W7-1950	x-27-00	GILA VLY C4 & LAGUNA OM	32-49-00	114-29-10	SO	5000	11A	075/22W-14G	F		FS		
A3-1610	11-3847.00	4-14-C3	GILMORE C NR LOOGA	39-18-42	122-31-42	NO	5000	5640	17N/06W-21M	F		F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN SEC"	LONGITUDE DEG° MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
V2-1922	10-27595.15	d-03-80	GIROUX C UP, NR BIG PINE	37-08-24	116-19-30	SD	1200	394A	005/34E-26M		F	L	
V2-1920	11-27595.30	w-03-80	GIROUX DITCH, LO, NR BIG PINE	37-06-36	118-19-30	SD	1200	394A	005/34E-30M		F	L	
W-0-2544.75	X-26-00		GLAMIS WA A GLAMIS	32-59-54	115-04-12	SD	3000	14A			F	F	
G7-3582	10-33664.15	G-05-AD	GLEN ALPINE C NR MEYERS	38-52-49	120-04-12	CD	5000	523A	12N/17E-14M		F	* F	
G7-3450	10-3367.30		GLENBROOK C A GLENBROOK	39-05-15	119-56-20	CD	5000		14N/18E-10M		F	*	
D9-1150	11-1190.00	T-15.84	GOBERNADOR C NR CARPENTERIA	34-25-18	119-28-16	SD	5000	141B	29N/11E-23M		S	L	
F6-3010	11-4739.60	F-11-02	GOFORTH C NR DOS RIOS	39-04-24	123-20-30	ND	5000	583A	21N/13W-06		F	* F	
A6-5920	11-4229.00	A-09.43	GOLD MILL C CA BL COMBIE LK	39-00-36	121-03-42	CD	1492	542D	13N/08E-03M		F	F	
G-1430	G-09.80		GOLD RUN C NR SUSANVILLE	40-02-24	120-39-12	SD	5000	622C	29N/12E-17M		S	*	
G4-1400	10-3570.00	G-08.80	GOLD RUN C NR SUSANVILLE	40-02-24	120-39-12	SD	5000	466C	29N/12E-17M		S	*	
E0-1200	11-1626.90	E-03.00	GOLDEN GATE A PRESIDIO	37-48-26	122-28-18	CD	1458	466C	29N/12E-17M		S	F	
84-3920	11-2805.00	B-10.60	GOLDEN ROCK D NR SEQUOIA	37-48-48	119-57-54	SD	5000	456C	01S/18E-35M		S	F	
C5-1892	11-1859.22	C-05.84	GOLDEN TROUT C A MD NR OLANCHA	36-21-00	118-24-12	SJ	5700	330C	18S/33E-21M		F	L	
C5-1866	11-1859.03	C-06.84	GOLDEN TROUT C B BL GROUNDhog C	36-21-54	118-18-42	SJ	5700	330D	18S/34E-17M		F	L	
C5-1862	11-1859.10	C-06.84	GOLDEN TROUT C B L WHITNEY C	36-23-18	118-20-40	SJ	5700	330A	18S/33E-12M				
C5-1855	11-1853.18	C-06.84	GOLDEN TROUT C B L NATURAL BR C	36-21-36	118-22-42	SJ	5700	330C	18S/33E-15M		F	*	
C5-3800	11-1853.00	C-06.84	GOLDEN TROUT C C NR CARTAGO	36-21-36	118-17-12	SD	5000	3300	18S/34E-10M		F	*	
V7-3700	10-2647.10	w-25.00	GOLER GULCH NR RANDSBURG	35-25-36	117-47-42	SD	5000	235A			F	*	F
E6-5385		E-05-DO	GOLF C NR MCABEE RD NR SAN JOSE	37-13-14	121-52-32	CO	2400	407A	085/01E-20M		F	L	
V2-3887	10-2785.70	V-03-CO	GODDALE C AB DIV NR INDEPENDENCE	36-58-43	120-12-02	SD	1200	373A			F	L	
V2-3885	10-2785.00	V-03-CO	GODDALE C AB NR ASERDEEN	36-59-06	118-15-48	SD	1200	373A			S	*	
V2-3895	10-2784.50	w-03-CO	GODDALE C MR INDEPENDENCE	36-57-54	119-19-54	SD	1200	373A			F	L	
E3-3910		E-07-AD	GODYEAR SLU A LAKE HERMAN RD	38-04-57	120-06-16	CD	5050	482D	03N/02W-29M		S	S	
A6-2310	11-1125.00	A-10-E3	GODDYEARS C A GOODYEARS BAR	39-32-30	120-53-12	CD	5000	573C	19N/10E-05M		S	*	
80-1540	11-3290.00	B-03.A2	GOOSE C NR ELLIOTT	38-15-18	121-07-12	CD	5000	424D			F	*	
FO-4301	11-5318.50	F-03.80	GOOSE CR AT BIG FLAT	41-41-06	123-53-23	SD	5000	722B	15N/02E-23H		S	F	
FO-0985	11-1974.20	C-01-R0	GOOSE LK CA NR LOST HILLS	35-36-42	119-36-12	SJ	5001	265D	27S/22E-03H		F	S	
A1-3050	11-3377.10	A-24.80	GOOSE LK NR ALTURAS	41-45-24	120-27-06	ND	5050	725C	46N/13E-23M		F	S	
A1-3080	11-3377.00	A-24.80	GOOSE LK NR FAIRPORT	41-59-30	121-19-44	SD	5050	725A	48N/14E-23M		S	L	
A1-3092	11-3377.05	A-24.80	GOOSE LK NR WILLOW RANCH	41-54-20	120-22-12	ND	5050	725A	47N/13E-32M		S	L	
CO-0960	11-1974.70	C-01-R0	GOOSE LK SLU BL SAND RIDGE	35-50-24	119-37-06	SJ	5001	289D	24S/22E-17M		F	*	L
CO-0990	11-1974.00	C-01-V0	GOOSE LK SLU ENOS LA NR TUMPAN	35-22-18	119-16-18	SJ	5001	241D	29S/23E-34M		F	L	
CO-0983	11-1974.00	C-01-R0	GOOSE LK SLU LN LOST HILL	35-36-46	119-35-54	SJ	5001	265D	27S/22E-03H		F	L	
CO-1928	11-2222.50	C-01-E0	GOULD CA NR PIEDRA	36-65-56	119-25-36	SJ	2487	377C	13S/23E-24M		F	L	
WI-1500	10-2530.00	X-10-A0	GOULD C NR LUOLOW	34-40-36	116-01-18	SD	5000	153A	07N/09E-23S		F	L	
AI-3340	11-4033.40	A-11.01	GRANITE C A TOBIN	39-57-05	121-18-00	CD	5000	591A	24N/06E-10M		F	L	
B7-1650	11-2280.00	B-14.00	GRANITE C NR CATTLE MTN	37-31-36	119-15-30	SJ	474D	436D	05S/25E-03M		F	*	
B7-1670	11-2280.00	B-14.00	GRANITE C, #EFN, NR CATTLE MTN	37-33-00	119-15-42	SJ	474D	436D	04S/25E-29M		F	*	
B7-1695	11-2275.00	B-14.00	GRANITE C, #EFN, NR CATTLE MTN	37-33-00	119-16-18	SJ	474D	436D	04S/25E-30M		F	*	
B7-1715	11-2270.00	B-14.00	GRANITE C, #FW, NR TIMBER KNOB	37-32-42	119-17-00	SJ	5000	436D	04S/24E-36M		S	*	L
WI-1600	10-2532.55	X-12-00	GRANITE WA NO 2 NR RICE	34-02-54	115-13-00	SD	5000	098C	01S/17E-29S		F	F	
WI-1602	10-2532.50	X-12-00	GRANITE WA NR RICE	34-02-48	115-13-06	SD	5000	90C	01S/17E-32S		F	F	
CO-1971	11-2228.80	C-01-G0	GRANT CA LA LATON	36-26-06	119-40-24	SJ	2487	339B	17S/21E-22M		F	L	
VO-1432	11-3122.45	B-01.00	GRANT LAKE NR LEE VINING	37-51-42	119-06-00	SD	1200	453D	01S/26E-15M		F	L	
CO-5300	11-3122.45	B-01.00	GRANT LINE CA A TRACY RD BR	37-49-13	121-26-55	CD	5050	462C	01S/26E-19M		S	S	
VO-1400		w-01.G0	GRANT LK DR	37-51-54	119-06-06	SD	1200	453D	01S/26E-15M		F	L	
VO-1430	10-2874.15	w-01.00	GRANT LK DEFL NR LEE VINING	37-51-42	119-06-00	SD	1200	453D	01S/26E-15M		F	L	
C6-6100	11-1975.00	C-01-X0	GRAPEVINE C A GRAPEVINE	34-55-07	118-55-00	SJ	5001	189B	10N/19W-35S		F	L	
G7-3760	10-3365.93	G-05-AD	GRASS LK C NR MEYERS	38-08-07	120-00-54	SD	5000	523D	11N/18E-17M		F	*	
F4-1983	11-5255.00	F-06.C1	GRASS VLY C A FAWN LODGE NR LEWIS	40-40-35	122-49-46	ND	5000	649A	33N/09W-36M		F	*	
F4-1580	11-5256.30	F-06.C1	GRASS VLY C NR LEWISTON	40-41-12	122-51-36	ND	5001	649A	33N/09W-26M		F	L	
BO-7944	11-2530.40	B-08.K0	GRAVELLY FORD CA A IT NR MENDOTA	36-48-30	120-08-24	SJ	5001	380C	13S/17E-17M		F	*	
E4-4100	11-1853.00	E-07.C3	GRAYSON C NR HOOKSTON	37-57-05	122-05-05	CD	5000	465A	01N/02W-09M		F	*	
E4-4153	11-1851.00	E-07.C3	GRAYSON C NR PACHECO	37-57-25	122-04-20	CD	5000	465A	01N/02W-10M		F	*	
CO-2190	11-2108.00	C-04.B2	GREASY C NR MOUTH NR TERMINUS	36-25-06	119-00-00	SJ	5050	387A	17S/21E-24M		F	L	
V2-2733	11-2076.00	W-03.B0	GREGORY C CONNL OLR BISHOP	37-10-14	118-33-50	SD	474D	394A	09S/31E-14M		F	F	
G9-3370	10-2895.00	G-D1.00	GREEN C NR BRIDGEPORT	38-10-25	119-14-00	CD	5000	470B	04N/25E-29M		F	*	
O1-1180	11-1594.10	T-05.A0	GREEN VLY C CONNELL RD NR FREEDOM	36-58-24	121-46-00	SJ	5050	580A	02N/04W-23S		F	*	
O1-1185	11-1594.00	T-05.A0	GREEN VLY C NR CORRALITOS	36-58-36	121-46-30	SD	5000	107A	02N/04W-23S		F	*	
Y5-1983	11-3466.00	Y-01.E8	GREENSPOT PL NR MENTONE	34-46-28	117-05-52	SD	5000	106D	01S/02W-04S		F	L	
F8-0020	11-4677.50	F-13.F1	GREENWOOD C A ELK	39-08-06	123-42-06	ND	5000	552B	15N/17W-26M		F	*	
v9-2233	10-2606.40	#-28.80	GREGORY LK A CRESTLINE CA	34-14-35	117-16-22	SD	5000	107A	02N/04W-15M		C	F	
Z-1230	10-2606.40	U-03.C1	GRIMES CYN	34-22-42	117-05-06	SD	6090	139B	04N/19W-31S		F	F	
A3-1302	11-3865.00	A-14.81	GRINDSTONE C NR ELK CREEK	39-40-48	122-31-52	ND	5050	580A	21N/06W-15M		F	*	
A3-1303	11-3865.00	A-14.81	GRINDSTONE C NR ELK CREEK	39-40-42	122-31-42	ND	5050	580A	21N/06W-15M		F	*	
A3-1320	11-3862.50	A-14.81	GRINDSTONE C TRIB NR ELK CREEK	39-51-02	122-35-50	ND	5000	597C	23N/10W-14M		F	F	
A3-1305	11-3864.CG	A-14.81	GRINDSTONE C TRIB NR ELK CREEK	39-39-24	122-35-42	NO	5000	500A	21N/07W-24M		F	*	
A5-5484	A-11.C3	GRIZZLY C B INFLOW TO LK DAVIS	39-50-33	121-28-31	ND	5050	587B	23N/13E-02M		P	F	*	
A5-3248	11-4643.C0	A-11.01	GRIZZLY C BL DIVERSION OAH	39-53-30	121-17-30	CO	5706	591A	24N/00E-10M		F	*	N
C1-4110	11-2124.50	T-03.B4	GRIZZLY C NR CEAR GROVE	36-48-12	118-44-36	SJ	5000	374C			F	*	
A6-3300	11-4089.00	A-01.D1	GRIZZLY C NR NORTH SAN JUAN	39-24-10	120-57-33	CD	5000	557B	18N/09E-21M		F	*	
A5-3250	11-4040.00	A-11.01	GRIZZLY C NR STORRIE	39-52-30	121-13-35	CD	5000	590B	23N/07E-05M		F	*	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FCHE	SOURCE
A5-5380	11-3915.00	A-11-C3	GRIZZLY C, BIG, A GRIZ VLY DM NR PO	39°53'-00	120°28'-29	C0	5050	3874	23N/13E-01M	P	F	•	S
A5-5481		A-11-C3	GRIZZLY C, BIG, BL GRIZZLY VLY DM	39°53'-00	120°28'-29	C0	5050	3874	23N/13E-01M		L		
A5-5360	11-3920.00	A-11-C3	GRIZZLY C, BIG, NR BECKWORTH	39°50'-12	120°25'-36	C0	5000	3874	23N/14E-17M		S		
A5-4370		A-11-E4	GRIZZLY C, L, AB DIVERSIONS	40°01'-18	120°46'-00	C0	5050	6050	25N/11E-20M	F	•	S	
A5-4380	11-4011.80	A-11-E4	GRIZZLY C, L, NR GEMESE	40°00'-50	120°45'-11	C0	5000	6050	25N/11E-21M	F	•	S	
A5-3922	11-0642.50	A-11-O1	GRIZZLY FOREBAY NR STORRIE	39°53'-18	121°16'-12	C0	5700	5914	24N/06E-34M	F			
Y5-2430	11-0469.70	Y-01-G1	GROUT C, NR FAWSKIN	34°16'-09	116°56'-30	SD	2400	131C	02N/01W-11S	F			
E6-5600	11-1675.00	E-05-00	GUADALUPE C A LOS GATOS GF CS	37°13'-05	121°54'-59	C0	2400	4078	085/01E-19M	F	•	L	
E6-5640	11-1674.00	E-05-00	GUADALUPE C BE GUADALUPE DAM	37°11'-59	121°52'-45	C0	2400	4078	085/01E-29M	F		L	
E6-5330	11-1675.80	E-05-00	GUADALUPE R A ALAMITOS RCHG FAC L	37°14'-52	121°52'-09	C0	2400	4074	085/01E-09M	F		L	
E6-5351	11-1675.72	E-05-00	GUADALUPE R A ALAMITOS RCHG FAC U	37°14'-51	121°52'-08	C0	2400	4074	085/01E-09M	S			
E6-5283	11-1677.60	E-05-00	GUADALUPE R A NM RO-LINC AVE	37°17'-02	121°52'-52	C0	2400	4272	085/01E-09M	F		L	
E6-5273		E-03-00	GUADALUPE R A HOME ST A SAN JOSE	37°19'-18	121°53'-18	C0	2400	427C	075/01E-17M	F		L	
E6-5271		E-05-00	GUADALUPE R A PARK AV A SAN JOSE	37°19'-48	121°53'-42	C0	2400	427C	075/01E-07M	F			
E6-5190	11-1693.00	E-05-00	GUADALUPE R A SAN JOSE	37°20'-04	121°53'-54	C0	3000	427C	075/01E-07M	F	•	L	
E6-5650	11-1673.70	E-05-00	GUADALUPE RES NR NEW ALMADEN	37°11'-57	121°52'-42	C0	2400	4078	085/01E-32M	V		F	
E6-1060		E-05-E0	GUADALUPE SLU NR ALVISO	37°25'-03	121°59'-26	C0	2400	4278	085/01E-32M	S			
F6-1008	11-4675.55	F-13-H3	GUADALUPE R, NFO NR GUADALUPE	38°46'-47	123°29'-56	C0	5000	536	11M/15W-23M	S	F		
F6-1020	11-4675.30	F-13-H5	GUADALUPE R, SF NR GUADALUPE	38°47'-54	123°29'-24	C0	3000	536C	11M/15W-13M	F			
F6-1100	11-4675.00	F-13-H3	GUADALUPE R, SF NR ANAPOLIS	39°46'-12	123°25'-12	C0	3000	5208	10M/14E-21M	F	•		
F6-1890	11-4672.80	F-13-H3	GUADALUPE R, SF NR FORT ROSS	38°36'-15	123°17'-11	C0	3000	5200	09N/13W-22M	S	F		
F6-1810	11-4672.90	F-13-H3	GUADALUPE R, SF NR STEWARTS POINT	38°39'-08	123°21'-47	C0	5000	520A	09N/13W-06M	S	F		
F6-1500	11-4673.00	F-13-H3	GUADALUPE R, SF NR HEATED F TRIB, NR ANNAPOLIS	38°40'-30	123°15'-12	C0	5000	520A	10M/13W-34M	S	F		
F6-1105	11-4674.90	F-13-H3	GUADALUPE R, SF NR HMFLO F, NR ANNAPOLIS	38°42'-04	123°24'-42	C0	5000	520B	10M/14W-22M	S	F		
X4-1533	11-0273.00	Z-05-C2	GUEJITO C A SAN PASQUAL	33°45'-02	118°57'-36	SD	3000	34C	12S/01W-35S	F	•		
X4-1620	11-0270.00	Z-05-C5	GUEJITO C NR SAN PASQUAL	33°46'-57	118°57'-08	SD	3000	34C	12S/01W-35S	F	•		
VO-2930	10-2881.10	W-01-00	H DITCH NR LEE VINED	37°57'-06	119°06'-54	SD	1200	453A	01H/26E-16M	F			
BB-4161	11-2589.90	B-13-A2	H.W. EASTMAN LR NR RAYMOND	37°13'-00	119°59'-04	SJ	5020	3998	085/18E-22M	P	S	F	
AO-9240	11-4552.70	A-02-A0	HAAS C LU MAINE PRAIRIE	38°19'-47	121°46'-01	C0	5050	4980	06N/02E-29M	F	•		
BB-1115	11-3365.00	B-03-A2	HAOSELVILLE C A CLAY	38°20'-18	121°09'-48	C0	2800	4935	06N/07E-25M	F			
BB-6923	11-0999.80	U-05-B4	HAINES C DIV NR TUJUNGA	34°45'-55	118°16'-00	SD	1200	370	02N/13W-08S	F	•	F	
BB-6200	11-0983.00	U-05-B4	HAINES C NR TUJUNGA	34°43'-64	118°16'-12	SD	1200	370	02N/13W-17S	F	•	F	
VT-1910	10-2648.97	V-03-C0	HAIWEE O,S, A S HALIWE DAM	36°08'-00	117°57'-06	SD	1200	3058					L
VT-1123		U-24-AD	HAIWEE RES NR OLANCHA	36°08'-18	117°57'-00	SD	1200	305					
E6-9028		E-05-E0	HALE C AB ARDOLEA RO A LOS ALTOS	37°22'-18	122°05'-42	C0	2400	4280	075/02W-32M	F		L	
E6-9030		E-05-E0	HALE C BL FREMONT RO A LOS ALTOS	37°21'-48	122°05'-48	C0	2400	4280	075/02W-32M	F		SF	
E6-0935	11-1665.10	E-05-00	HALE C NR MAGDALENA RO A LOS ALTO	37°21'-33	122°05'-54	CD	2400	4280	075/02W-03M	F		L	
V6-2938	10-2725.00	E-05-00	HALE C NR BISHOP RO A LOS ALTO	37°21'-12	118°27'-24	SD	2400	413C	075/32E-09M	F			
AO-6910		A-08-C0	HALLWOOD 1 O C CA NR MARYSVILLE	39°12'-35	121°20'-42	C0	3050	543B	16N/04E-36M	F			
AO-6923		A-08-C0	HALLWOOD 1 O C CA NR MARYSVILLE	39°12'-31	121°28'-49	C0	3050	538B	16N/04E-25M	D	F	N	
AO-6924		A-08-C0	HALLWOOD 1 O C CA NR MARYSVILLE	39°12'-31	121°28'-48	C0	3050	534B	16N/04E-25M	D	F	N	
AO-3962	11-4075.88	A-08-C0	HALLWOOD 1 O SOUTH OF NR MARYSVILLE	39°10'-00	121°34'-42	C0	3050	544A	15N/04E-07M	F		L	
AO-6930		A-09-C0	HALLWOOD CORONA 1 O CA NR MARYSVILLE	39°12'-34	121°27'-25	C0	3050	543B	16N/05E-32M	F			
ZB-1020	11-1030.30	U-05-A2	HAMILTON BOWL RES A LONG BEACH	33°47'-30	118°10'-12	SD	1101	89C	045/12L-30S	V			
ZB-1023	11-1030.29	U-05-A2	HAMILTON BOWL RES IF A LONG BEACH	33°47'-30	118°10'-12	SD	1101	89C	045/12A-30S	F			
ZB-1025	11-1030.31	U-05-A2	HAMILTON BOWL RES OF LONG BEACH	33°47'-30	118°10'-12	SD	1101	89C	045/12A-30S	F		L	
A5-5740	11-3914.90	A-11-C4	HAMLIN C NR SIERRAVILLE	39°34'-06	120°24-00	CD	3050	571C	20W/14E-22M	F			
F6-3300	11-4727.00	F-11-G4	HAMMERHORN C NR COVEDO	39-56-42	122°59'-50	ND	3000	3978	24W/10C-08M	F			
ZB-1535	11-0952.50	J-05-B3	HANSEN C NR BIG TUJUNGA DAM	34°17'-24	118°11'-42	SD	1101	138C	02N/13W-01S	F			
ZB-1494	11-0952.50	J-03-F2	HANSEN C NR BIG TUJUNGA	34°17'-42	118°11'-30	SD	1090	8390	03N/19W-34S	F			
ZB-1329	11-0952.50	J-01-B3	HARBISON CYN C A OHESA RD	32°47'-24	116°50'-38	SD	1101	210	16S/10E-11S	F		L	
Y4-1350	11-0591.00	Y-01-E2	HARRISON CY BAS NR DEL ROSA	34°09'-56	117°15'-49	SD	3101	107A	01W/04E-14S	F	•	L	
Y8-1070	Y-01-B0		HARRISON CY DAM NR RIVERSIDE	33°52'-22	117°25'-47	SD	3103	86C	03S/05W-32S	F		L	
F5-5103	11-4822.25	F-07-A0	HARRY WEIR C NR DRICK	41-11-53	123°59'-32	SD	3000	688B	09N/02E-06M				
V2-1928	10-2745.50	W-03-B0	HART WEIR NO1 NR BIG PINE	37°14'-12	118°18'-42	SD	1200	394A					
AI-6400	11-3560.00	A-23-84	HAT C A BROWNS RANCH NR HAT CREEK	40-43-36	121°25'-42	ND	5000	643B	33N/05E-09M	F			
AI-6130	11-3595.00	A-23-84	HAT C A CARBON	40-58-06	121°32'-34	ND	3000	602A	36W/04E-20M	S	•	F	
AI-6283	11-3573.00	A-23-84	HAT C A HAT CREEK	40-49-00	121°30'-12	ND	3000	662D	34N/04E-10M	F	•	F	
AI-6370	11-3565.00	A-23-84	HAT C A HAWKINS RANCH NR HAT CREEK	40-45-54	121°27'-06	ND	3000	643	33N/04E-05M	F	•	F	
AI-0345	11-3570.00	A-23-84	HAT C A WILCOX RANCH NR CASSEL	40-44-42	121°28'-12	ND	5000	643B	33N/04E-01M	F	•	F	
AI-0160	11-3590.00	A-23-84	HAT C AB NO 2 PP	40-57-00	121°32'-42	ND	5700	662A	36W/04E-29M	F	•	F	
AI-0185	11-3587.00	A-23-84	HAT C BL HAT C NO 1 DIV DM NR BUR	40-55-10	121°33'-04	ND	5700	662	36W/04E-05M	L			
AI-0184	11-3586.00	A-21-A0	HAT C NO 1 PP NR BURNEY CA	40-55-45	121°32'-37	ND	5000	662	36W/04E-32M	L			
AI-0140	11-3593.00	A-23-84	HAT C NO 2 PP NR BURNEY CA	40-57-38	121°32'-31	ND	3000	662	36W/04E-20M	L	F	N	
AI-0100	11-3586.00	A-23-84	HAT C NO 2 PP NR BURNEY CA	40-58-42	121°33'-06	ND	3050	662A	36W/04E-18M	F			
AI-0145	11-3593.00	A-23-84	HAT C NR HAT CREEK	40-41-12	121°25-25	ND	3000	643B	33N/04E-05M	F	•	F	
AI-0161	11-3591.00	A-23-84	HAT NO 2 PWR CA DIV TO HAT C	42-57-01	121°32'-39	ND	5700	662	36W/04E-20M	L	F	N	
W2-1700	09-4275.00	X-14-00	HAVASU C LK NR PARKER DM	34°18'-58	114°09-23	SJ	3000	1200	03N/27E-28S	F			
C0-2497	09-4275.00	C-01-K0	HAWKEYE D NR LEMON COVE	36-25-00	119-00-18	SJ	3002	333A	17S/12E-25M	F		SF	
F5-5145	11-4823.30	F-07-A0	HAYES C NR OHICK	41-17-24	120-01-36	ND	3000	7000	11N/01E-35M	F		F	
F4-4650	11-5265.00	F-06-82	HAYFORK C NR HAYFORK	40-31-12	123-03-06	ND	3000	6520	11N-12-23M	F	•	F	
F4-4640	11-5265.00	F-06-82	HAYFORK C NR HAYFORK	40-31-12	123-03-06	ND	3000	6518	32N/07E-19M	F	•	F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
F4-4450	11-5284.80	F-06.84	HAYFORK C TRIB NR HYAMPON	40-36-48	123-20-54	ND	5000	651A	32N/07E-26M		F	*	F
A6-2540	11-6104.00	A-10.64	HAYPRESS C NR SIERRA CITY	39-33-48	120-32-48	CO	5000	5720	20N/13E-32N		F		F
B5-7100	11-2713.00	B-11.80	HYAWARD C NR LA GRANGE	37-38-30	120-22-42	SJ	5000	4408	03S/14E-25M		F		F
AT-5320	11-4287.00	A-D8.C5	HELL HOLE RES NR MEEKS BAY	39-03-54	120-24-50	CO	2668	539C	14N/14E-16M	V	F		F
B0-0987	11-2538.30	B-06.80	HELM CA A FIREBAUGH	36-53-42	120-27-42	SJ	5712	391C	12S/14E-29M	F		F	L
B0-0992	11-2539.60	B-08.80	HELM CA A HEAO NR MENOOTA	36-47-18	120-22-30	SJ	2917	3910	13S/15E-19M	F	*	F	L
BO-3991	11-2339.00	B-06.80	HELM D A HEAD NR MENOOTA	36-47-18	120-22-24	SJ	5515	3010	13S/15E-19M	F		F	L
BO-0650	11-2557.80	B-06.80	HELM RANCH WASTEWAY NR FIREBAUGH	36-50-24	120-25-49	CO	5000	391C	12S/14E-34M	F		F	L
CI-2475	11-2145.00	C-03.83	HELM'S C A SAND MEADOWS	37-05-48	118-58-18	SJ	5000	399C	03S/27E-36M	F	*	F	F
CL-2490	11-2146.00	C-03.83	HELM'S C BL COURTHIET DAM	37-04-35	118-58-04	SJ	5706	399C	10S/28E-07M	F	*	F	F
Y9-4150	11-0693.00	T-02.81	HEMET LK NR IDYLWILD	33-39-54	116-42-18	SJ	3914	668	06S/02E-075	F		F	F
Y9-1935	11-0569.60	T-02.81	HEMET LK WT COLO CA NR SAN JACIN	33-44-06	116-49-24	SJ	3914	678	05S/01E-135	F		F	F
Y9-1930	11-0692.00	T-02.81	HEMET LK WT CO UP CA NR SAN JACIN	33-44-18	116-49-30	SD	5000	67A	05S/01E-135	S	*	F	F
W7-1933	10-2545.45	X-23.00	HEMLOCK CA NR CALEXICO	32-40-36	115-20-36	SD	5000	004	17S/16E-175	S		F	S
A8-1840	11-4492.20	A-04.05	HENDRICKS C NR SCOTT VD RA LPKRT	39-05-36	122-57-48	SD	5050	549C	14N/10E-04M				
A5-2590	11-4501.90	A-11.00	HENRICKS CA NR STERLING CITY	39-50-18	121-31-30	CO	5706	592A	24N/04E-15M	F		F	L
E3-1465	11-4564.00	E-06.80	HENNESSEY LK TRIB NR RUTHERFOR	38-29-00	122-21-15	CO	5000	500A	07N/04W-06M	F		F	L
XS-1750	11-4569.00	Z-03.C1	HENSHAW L NR WARNER SP	33-14-30	116-45-18	SD	4405	34					
B6-7152	11-2579.00	B-13.02	HENSLEY LK NR DAULTON	37-06-34	119-53-03	SJ	5000	399C	09S/19E-34M	P	S	F	F
B3-4400	11-2580.00	B-04.00	HERRING C A STRAWBERRY	38-12-12	119-59-42	SJ	5000	473B	04N/18E-15M	F		F	L
W9-2930	10-2604.50	B-26.80	HESPERIA WATER CO CA NR HESPERIA	34-20-42	116-13-48	SD	5000	132C	03N/03W-185				
V2-1923	10-2756.00	W-03.80	HESSION D BL GIROU RH NR BIG PINE	37-09-36	118-19-12	SD	1200	394A	09S/33E-24M	F		F	L
W4-1750	11-2755.00	W-10.80	HEITCH HETCHY RES A HETCH HETCHY	37-50-52	119-47-13	SJ	5000	456A	11N/08E-06M	P	F	*	N
WA-5615		A-04.04	HIGH VALLEY C NR GLENBROOK	38-50-28	122-46-39	SD	5050	5340	11N/08E-06M	P	F		F
FS-5208	11-4621.40	F-07.80	HIGH-SLOPE SCHIST C NR ORICK	41-07-25	123-56-51	ND	5000	666C	09N/02E-33H	F		F	F
AB-1605	11-4489.00	A-04.04	HIGHLAND C AB HIGHLAND CREEK DAM	38-55-48	122-55-12	ND	5000	534B	13N/10W-36M	F	*	F	F
AB-1593	11-4490.10	A-04.04	HIGHLAND C BL HIGHLAND CREEK DAM	38-56-50	122-54-03	ND	5000	534B	13N/09W-30M	F	*	F	F
B3-2150	11-2940.00	B-03.00	HIGHLAND C BL SPICER MEADOWS RES	38-23-34	119-59-50	SJ	5000	490B	06N/18E-03M	F	*	F	F
A8-1600	11-4490.00	A-04.04	HIGHLAND C NR KELSEYVILLE	38-56-06	122-54-36	ND	5000	534B	14N/09W-31M	F	*	F	F
Y5-1960	11-0505.00	T-01.82	HIGHLANDS CA A INTAKE WEIR	34-02-26	117-07-24	SD	5000	106D	01S/02W-065				
BB-4260	11-2304.20	B-14.00	HILGARD C AB BEAR C NR LK EDISON	37-20-48	118-52-18	SJ	4740	4150	05S/28E-35M	F		F	L
AB-1540	11-4462.00	A-04.04	HILL C A BELL HILL RD NR KELSEYVILLE	38-58-18	122-51-30	SD	3050	534A	13N/09W-16M	F		F	S
AB-1520	11-4484.00	A-04.04	HILL C C SODA BAY ROAD NR FINLEY	39-00-54	122-51-42	SD	3050	549	14N/09W-33M	F		F	F
AB-1530	11-4483.00	A-D4.04	HILL C A STATE HY 29 NR KELSEYVILLE	38-59-36	121-51-36	ND	5050	534A	13N/09W-09M	F		F	F
V2-2984	10-2715.00	W-03.80	HILLSIDE CA\$&NR BISHOP	37-21-18	118-27-30	SD	5000	413C	07S/32E-10M	F		F	S
V2-2978	10-2710.00	W-03.80	HILLSIDE D\$&NR BISHOP	37-20-30	118-28-48	SD	1200	413C	07S/32E-17M	S		F	L
V2-2950	10-2713.00	W-03.80	HILLSIDE RES ON SF BISHOP C	37-20-54	118-27-36	SD	1200	413C	07S/32E-09M	F		F	S
V2-2730	W-03.80	W-03.80	HILLSIDE RES ON SF BISHOP C	37-10-18	118-35-00	SD	5000	413C	07S/32E-10M	F		F	S
V2-1800	10-2653.00	W-03.80	HILTON C MOUTH NR TOMS PLACE	37-35-28	118-44-00	SD	1200	413C	07S/32E-17M	S		F	L
V2-1810	10-2653.35	Z-03.00	HILTON C BASE MTNS NR TOMS PLACE	37-23-24	118-45-18	SD	1200	434D	04S/29E-34M	F		F	L
V2-1805	10-2653.50	Z-03.00	HILTON C NR TOMS PLACE	37-23-30	118-45-12	SD	1200	434D	04S/29E-34M	F		F	L
X4-1210	11-0300.20	Z-05.81	HOOGES LK NR ESCONDO	33-02-41	117-07-39	SD	5000	35C	13S/02W-185	F		F	F
X4-1220	11-0298.00	Z-05.81	HOOGES LK TRIB NR ESCONDIDO	33-05-18	116-06-48	SD	1401	35	12S/02W-325	F		F	F
V2-3325	10-2344.00	W-03.C0	HOG BACK C LOS ANGELES ADO	36-40-48	118-06-36	SD	1200	351A	14S/36E-06M	F		F	L
B2-5310	11-3087.00	B-05.00	HOGAN LK,NEW, NR VALLEY SPRINGS	38-09-01	120-48-45	SD	5002	477A	04N/11E-31M	F		F	F
V2-3325	10-2841.70	W-03.CD	HOGBACK C NR LONE PINE	36-37-18	118-13-30	SD	1200	331C	15S/36E-17M	F		F	L
WT-1949	10-2345.35	Z-23.00	HOLTA CA NR CALEXICO	32-40-42	115-20-42	SD	5000	004	17S/16E-165	F		F	F
AO-3702		A-08.00	HOOCHUT C A PACIFIC RANCH NR MOUTH	39-18-03	121-37-00	SD	3050	5600	17W/03E-27M	S		F	L
AO-5735	11-4473.00	A-10.00	HOOCHUT C NR NAMN BANGOR	39-20-32	121-29-25	CO	5050	559C	17N/04E-11M	F	*	S	F
AO-5763	11-4473.50	A-08.00	HOOCHUT C S\$A LA PORTE RD	39-20-01	121-28-07	CO	5050	559C	17N/04E-13M	F	*	S	F
AO-5775	11-4475.00	A-10.00	HOOCHUT C S\$A NR BANGOR	39-22-06	121-22-18	CO	5000	5590	18N/05E-35M	F	*	F	F
Z4-2203		U-02.00	HONDA BARRANCA	34-16-12	119-02-48	SD	8090	140D	02M/21W-11S	F		F	L
Z4-2200	11-1070.00	U-02.00	HONDA BARRANCA NR SOMIS	34-16-06	119-02-54	SD	5000	140D	02M/21W-11S	F		F	L
G4-3105	10-3339.00	G-08.00	HONEY LK NR BUNTINGVILLE	40-18-36	120-19-18	SD	3050	6210	28N/15E-06M	S		F	L
G4-3400	10-3333.10	G-08.00	HONEY LK NR HERLNG	40-16-42	120-12-00	SD	5050	620C	28N/16E-17M	S		F	L
G6-1060	10-3359.15	G-08.00	HONEY LK NR MILFORD S	40-11-06	120-19-24	SD	5050	603A	27N/15E-19M	S		F	L
G4-3200	10-3339.00	G-08.00	HONEY LK NR L SCH NR BUNTINGV	40-16-24	120-27-24	SD	5050	621C	28N/13E-24M	S		F	L
F7-1300	11-4487.90	F-12.CC	HONEYEO C NR HONEYEO	40-13-23	124-06-35	SD	5121	139A	02S/01E-07H	F	*	F	F
BT-4285	11-2302.00	B-14.00	HOOPEL C A DIV C NR FLORENCE LK	37-18-18	118-57-00	SD	4740	415C	07S/28E-19M	F		F	L
BT-4295	11-2295.50	B-14.00	HOOPEL C COND A OL FLOR LK	37-16-42	118-57-48	SD	4740	415C	07S/27E-36M	F		F	L
Z2-1480	11-1105.00	U-03.01	HOPPER C NR PIRU	34-24-03	118-49-32	SD	5050	559C	17N/04E-11M	F	*	F	F
AI-1349	A-23.C4	HORSE C A LITTLE VLY	40-53-54	121-10-24	SD	5050	660B	35N/07E-15M	F	*	S	F	
AI-1350	A-23.C4	HORSE C A LITTLE VLY NR PITTVILLE	40-53-54	121-10-24	SD	5050	660B	35N/07E-15M	F	*	F	F	
E4-9830	11-1851.50	E-07.C1	HORSE C NR CLAYTON	37-54-55	121-53-25	CO	5000	466B	01N/01E-19M	F		F	F
C2-1150	11-1940.30	C-04.82	HORSE C NR HWY 198	36-23-48	118-57-54	SJ	5001	332B	18S/28E-04M	F		F	F
G1-3330	10-3655.00	G-08.00	HORSE C NR FT BIOWELL	41-52-48	119-55-00	SD	5000	1	41S/21E-19M	S		F	F
GL-3460	10-3650.00	HORSE CwNP FT BIOWELL	41-52-30	119-55-36	SD	5000	19 D	41S/24E-19M	S		F	F	
06-2550		T-12.C0	HORSE GULCH NR MANZANA SCH + SISO	34-50-12	120-01-00	SD	6361	1940					
Y8-1570	11-0716.00	T-01.C4	HORSEHIEF C OIV PL+SPD MR CORONA	33-43-06	117-26-06	SD	5717	698	05S/06W-195	F		F	L
F1-1300	11-4493.50	F-05.H2	HORSEHIEF C NR MACOEL	41-41-12	122-03-12	SD	5000	715A	44N/02W-02M	F		F	F
V6-1100	10-2513.00	W-09.04	HORSTEATHIEF C NR TECOPA	35-46-48	115-53-36	SD	5000	274C	20N/10E-34S	F		F	L
V2-1550	10-2682.00	#-03.80	HORTON C AB FKS NR BISHOP	37-22-00	118-34-54	SD	1200	4140	07S/31E-04M	F		F	L

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FCOE	SOURCE	
V2-1920	10-2683.50	W-03.80	HORTON C AB OWENS R CA NR BISHOP	37°23'54"	116°29'42"	50	1200	4130	055/32E-29M	F	F	L		
V2-1910	11-1190.70	T-15.81	HORTON C BL OWENS R CA HOSPITAL C JCT ATAS C NR GOLETA	37°23'54"	116°28'42"	50	6361	143A		F	F	L		
09-2215				37°26'06"	116°47'06"	50								
V2-1877	10-2691.40	W-03.80	HOT C A CASA DIABLO HOT SPRINGS	37°30'40"	118°53'46"	50	1200	4340	035/28E-3M	F	L			
V2-1870	10-2691.50	W-03.80	HOT C NR CASA DIABLO HOT SPRINGS	37°40'08"	118°49'00"	50	1200	4350	035/28E-1M	F	L			
09-2969	10-2994.50	G-02.00	HOT C TRIO NR BRIDGEPORT	38°21'20"	119°23'53"	50	5000	480C	036/23E-24M	F	F	L		
GS-3185	10-3065.00	G-03.80	HOT SPRINGS C A MARKLEEVILLE	38°41'30"	119°47'48"	50	5000	506A	10N/20E-29M	F	F	F		
GS-3240	10-3060.00	G-03.80	HOT SPRINGS C NR MARKLEEVILLE	38°42'00"	119°51'00"	50	5000	506A	10N/19E-23M	F	•	F		
06-1640	11-1235.00	T-14.E1	HOT SPRINGS CYN C NR SANTA YNEZ	34°32'00"	119°53'50"	50	5001	168C	05N/29W-11S	F	F	L		
A9-4130	11-4014.60	A-11.E3	HOGCH C NR CRESCENT MILLS	40°04'30"	120°33'10"	50	5000	608C	28N/10E-29M	F	•	L		
06-4130	11-1374.00	T-12.CO	HUASNA R NR ARROYO GRANDE	35°04'40"	120°22'19"	50	5000	2200	12N/33W-33S	F	•	F		
06-4100	11-1380.00	T-12.CO	HUASNA R NR SANTA MARIA	35°01'24"	120°19'18"	50	5000	2200	11N/33W-14S	F	•	F		
CO-3925	11-2059.70	C-01.L0	HUOBSSMINER O A PORTERVILLE	36°03'36"	119°01'54"	5J	5050	3100	125/27E-34M	F	•	S		
CO-3929	11-2059.23	C-01.L0	HUOBSSMINER SPILL TULE R NR POPLA	36°04'42"	119°06'00"	5J	5050	3100	125/27E-24M	F	•	S		
03-1400	11-1476.00	T-09.H1	HUEHUERO C NR CRESTON	35°35'03"	120°33'14"	50	5000	2690	275/13E-19M	F	•	F		
Z3-2245	U-03.E1	HUGHES LK RELOCATION BR	34°30'06"	118°36'48"	50	5050	1630	03N/16E-18S	F	•	F			
A3-5080	11-3750.00	A-19.4A	HULLING C TRIB A ONO	40°20'42"	122°36'12"	NO	5000	610	30N/07E-11M	F	F	F		
F6-1850	11-4696.00	F-11.F3	HULL C NR POTTER VALLEY	39°32'39"	122°53'34"	NO	5000	881C	20N/10E-13M	F	F	F		
F6-2200	11-4744.00	F-11.E0	HULLS C NR COVELO	39°54'48"	123°14'54"	NO	5000	998B	24N/13W-25	F	•	F		
24-1865		U-03.F7	HUNNINGBIRD C	34°18'30"	118°39'42"	5D	8090	138C	02N/17W-03S	F	•	F		
84-2100	11-2852.00	B-10.CO	HUNTER C NR TUOLUMNE	37°59'42"	120°08'46"	5D	4970	01N/17E-19M	S	F	F			
A9-1490	11-4535.50	A-03.80	HUNTING C NR KNOXVILLE	38°46'18"	122°24'26"	50	5000	516C	11N/05W-28	F	•	F		
87-1480	11-2360.00	A-04.E2	HUNTINGTON LK NR BIG CREEK	37°14'03"	119°12'41"	5J	4740	306B	085/23E-14M	F	•	F		
87-1980	11-2360.00	A-14.E1	HUNTINGTON-SHAVER CO IT A HUNT LK	37°13'06"	119°13'06"	5J	4740	396B	085/23E-14M	F	•	F		
07-1970	11-2390.00	B-14.CO	HUNTINGTON-SHAVER CO DL NR SHA LK	37°09'18"	119°13'33"	5J	4740	396B	095/25E-13M	S	F	•	F	
FO-4310	11-5317.90	F-03.B0	HUROGYRDY CO NR BIG FLAT	41°43'04"	123°53'48"	50	5000	722B	15N/02E-01H	S	S	L		
A0-3193		A-08.00	HYATT TT TAILRACE	39°32'03"	121°29'10"	50	5050	575C	19N/04E-02M	S	S	L		
F3-2390			HYATT PRAIRIE RES NR ASHLAND	42°10'18"	122°28'00"	NO	5000	9	385/03E-16W	S	•	SF		
F5-6300	10-2914.00	W-09.A1	IBEX C NR TECOPA	35°47-12	116°20'50"	50	5000	2760	20N/06E-33S	F	F	F		
F4-4950		F-06.85	ICE CREAM C NR YORVORK	40°40'24"	123°08'10"	NO	5005	6500	33N/11W-32N	F	F	F		
A7-4042	11-4411.00	A-06.83	ICE HOUSE RES NR KYBURZ	38°49'20"	120°21'34"	50	5000	5240	11N/14E-01M	V	F	F		
YZ-3650	11-3724.00	Y-01.B3	ICHEOUSE CYC NR MT BALDY	34°14'10"	117°36'30"	50	5000	108B	02N/07W-20S	F	F	F		
85-1730	11-2640.00	B-11.F0	ILLILOUETTE C NR YOSEMITE NAT PK	37°43'10"	118°33'18"	5J	5030	437A	02S/22E-22M	S	F	F		
W7-1963	10-2945.65	X-23.A0	IMPERIAL CA NR CALEXICO	32°40'12"	115°26'06"	50	5000	004	175/15E-16S	S	F	F		
GT-3290	10-3387.00	W-03.CO	INCILENE C NR CRYSTAL BAY	39°14'25"	119°56'38"	50	5000	161C	16N/18E-22M	F	•	F		
GT-3370	10-2821.00	W-03.CO	INDEPENDENCE C A AQU NR INDEPENDENCE	36°49'30"	118°10'54"	50	5000	1200	372C	135/33E-09N	F	F	L	
V2-3390	10-2820.00	W-01.C0	INDEPENDENCE C A INDEPENDENCE	36°47'35"	118°12'46"	50	1200	372C	135/33E-19M	F	•	F		
V2-3395	10-2818.00	W-03.CO	INDEPENDENCE C BL PINYON C	36°46'43"	118°15'42"	50	1200	373D	135/34E-27M	F	•	F		
G7-2380	10-3430.00	G-07.00	INDEPENDENCE C NR TRUCKEE	39°27'20"	120°17'13"	50	5000	555C	19N/19E-35M	F	•	F		
G7-2425	10-3425.00	G-07.00	INDEPENDENCE C NR TRUCKEE	39°27-10	120°17-20	50	6577	555A	135/15E-35M	F	•	F		
V2-3970	10-2821.70	W-03.CO	INDEPENDENCE SEWER OUTFALL	36°49'06"	119°10'18"	50	1200	372C	135/33E-08M	F	•	F		
V2-3585	10-2820.20	W-03.CO	INDEPENDENCE TOWN SUPPLY	36°47-42	118-12-30	50	1200	372C	135/33E-19M	F	•	F		
A9-4440		A-11.E4	INDIAN C A FLORUNDY BR	40°03'58"	120°41'02"	50	5050	604C	26N/11E-36M	F	•	S		
A5-4530		A-11.E4	INDIAN C AB ANTELOPE LK	40°12'02"	120°37-29	50	5050	604A	27W/12E-05M	F	•	F		
A5-4471		A-11.E4	INDIAN C BL ANTELOPE DAM	40°10'42"	120°36'33"	50	5050	604A	27W/12E-22M	F	•	F		
Y8-1533	11-0717.00	Y-01.C4	INDIAN C DIV TO PL NR CORONA	33°43'46"	117°27'06"	50	5717	698	055/06W-13S	F	•	L		
A5-4470	11-4011.23	A-11.E4	INDIAN C NR BOLUDER C GUARD STA	40°10'47"	120°36-27	50	5350	604	77W/12E-22M	F	•	F		
A5-4320	11-4015.00	A-11.E3	INDIAN C NR CRESCENT HILLS	40°04'42"	120°55'36"	50	5000	605C	26N/06E-25M	F	•	F		
F4-1560	11-5260.70	F-06.C1	INDIAN C NR DOUGLAS CITY	40°30'24"	122°54-46	50	1400	649B	32N/09W-05M	F	•	L		
F4-2300	11-5215.99	F-05.C2	INDIAN C NR HAPPY CAMP	41-50-48	123-23-12	50	5000	737C	17W/07E-22A	F	•	F		
F4-2299	11-5215.99	F-05.C2	INDIAN C NR HAPPY CAMP	41-50-47	123-22-59	50	5000	737C	17W/07E-26H	F	•	F		
Y9-1375	11-0697.00	Y-02.B1	INDIAN C NR SAN JACINTO	33°46-12	116°51'00"	50	4412	840	405/01E-01S	F	•	L		
A5-4370	11-4012.00	A-11.E3	INDIAN C NR TAYLORSVILLE	40°02-53	120°49-01	50	5050	6050	25N/01E-12M	F	•	F		
04-1400	11-2840.00	B-10.CO	INDIAN C NR TUOLUMNE	37-53-03	120-09-06	5J	5000	457B	015/17E-06M	S	F	F		
GO-3040		G-05.A0	INDIAN C RES OL NR WOODFOROS	36°45'30"	119-46-90	50	5050	522B	10N/12E-04M	F	•	L		
V2-2944	10-2711.50	W-03.B0	INDIAN EX O C BROCK LN NR BISHOP	37-22-00	116-26-00	50	1200	413C	075/32E-02M	F	•	F		
V2-2917	10-2727.00	W-03.B0	INDIAN EX O BROCK LN NR BISHOP	37-21-00	118-27-24	50	1200	413C	075/32E-09M	F	•	F		
V2-2910	10-2729.00	W-03.B0	INDIAN EX O BROCKM LN NR BISHOP	37-22-12	118-26-00	50	1200	413C	075/32E-02M	F	•	F		
V2-2925	10-2720.00	W-03.B0	INDIAN EX O C BROCK LN NR BISHOP	37-22-00	116-26-00	50	1200	413C	075/32E-11M	F	•	F		
03-1050	11-1465.50	T-09.H1	INDIAN VLY C TRIB NR VALLETON	36-01-24	120-39-12	5J	5000	316C	22S/01E-11M	F	•	F		
CO-5000	11-1941.60	C-01.V0	INLET WEIR TO BUEA VISTA LAKE	35-15-34	119-18-18	5J	5040	2410	31S/25E-05M	F	•	L		
A4-1117	11-3784.30	A-18.A2	INSKIP PP NR MANTON CA	40-24-04	122-37-48	50	5736	627	29N/01E-03M	F	•	F		
V2-2653	10-2703.75	W-03.B0	INTAKE NO 2 RES NR BISHOP	37-14-52	118-34-53	50	4740	394A	085/31E-16M	F	•	F		
V6-2400		W-10.00	INTERMITTENT SPRINGS NR PAHRUMP	36°09'3C	115-44-00	50	5000			F	•	SF		
V2-3265	10-2848.00	W-03.C0	INYO C NR LONG PINE	36-35-50	118-10-50	50	5000	391C	15S/33E-28M	F	•	F		
V2-1974	10-2742.60	W-03.B0	INYO MESA CA A COLLINS RD NR BISHOP	37-16-40	116-22-36	50	1200	413C	085/33E-09M	F	•	F		
07-1253	11-2295.00	W-14.F0	IRON C A MOUTH	37-37-18	119-13-18	5J	5000	435C	043/29E-11M	S	•	F		
A1-1100	11-3639.30	A-23.A3	IRON CYN C BL IRON CYN DAM	41-02-27	122-59-02	50	5706	680C	37W/01W-28M	F	•	F		
A1-1101	11-3637.50	A-23.A3	IRON CYN C NR MNR HILLCREST	43-55-00	120-09-00	50	5706	683B	30W/01W-09P	F	•	F		
A1-1102	11-3639.20	A-23.A3	IRON CYN RES NR BIG BEND	41-02-41	121-59-52	50	5706	680C	37W/11E-21M	V	•	F		
F3-1620	11-5169.10	O-05.C6	IRON GATE RES NR HORNBRICK	41-55-50	122-26-06	50	5000	733B	47W/09W-09	V	•	F		
EZ-2080	11-4590.80	E-03.B0	IRWIN C A SAN RAFAEL	37-59-55	122-30-50	50	5000	467A	02N/08W-34M	F	•	F		
07-1253	11-2295.00	W-14.F0	IRON C A MOUTH	37-37-18	119-13-18	5J	5000	435C	043/29E-11M	S	•	F		
A1-1100	11-3639.30	A-23.A3	IRON CYN C BL IRON CYN DAM	41-02-27	122-59-02	50	5706	680C	37W/01W-28M	F	•	F		
A1-1101	11-3637.50	A-23.A3	IRON CYN C NR MNR HILLCREST	43-55-00	120-09-00	50	5706	683B	30W/01W-09P	F	•	F		
A1-1102	11-3639.20	A-23.A3	IRON CYN RES NR BIG BEND	41-02-41	121-59-52	50	5706	680C	37W/11E-21M	V	•	F		
F3-1620	11-5169.10	O-05.C6	IRON GATE RES NR HORNBRICK	41-55-50	122-26-06	50	5000	733B	47W/09W-09	V	•	F		
EZ-2080	11-4590.80	E-03.B0	IRWIN C A SAN RAFAEL	37-59-55	122-30-50	50	5000	467A	02N/08W-34M	F	•	F		

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FOIGE	SOURCE
E2-2085	11-4598.1D	E-03-.80	IRWIN C TRIB A SAN RAFAEL	37-59-26	122-30-29	CD	5000	4674	02N/06W-26M	F	F	F	
E2-2060	11-4598.2D	E-03-.80	IRWIN C TRIB Z A SAN RAFAEL	37-58-56	122-30-24	CD	5000	4674	02N/06W-35M	F	V	F	
C5-1400	11-1905.0D	C-06-.81	ISABELLA RES NR ISABELLA	35-38-46	118-21-41	SJ	2608	265	26S/33E-33N	S	S	S	
C0-3900	11-2230.2D	C-01-.10	ISLAND CA NR RIVERDALE	36-23-12	119-07-18	SJ	2487	3364	18S/20E-10M	F		L	
B9-5200		B-01.00	ITALIAN SLU NR BYRON	37-50-17	121-35-48	CD	5050	4630		S	S	S	
B9-5278		B-01.00	ITALIAN SLU NR MDUTH	37-51-38	121-34-48	CD	5050	4630		S	S	S	
F1-3925			J CANAL	42-00-36	121-33-42	ND	5999	12 0	41S/11E-07W	F		SF	
Z2-1090		U-03-.A1	J ST DRAIN	34-08-48	119-11-02	SD	8090	1148		F	*	F	
D3-1500	11-1470.00	T-09-.H1	JACK C NR TEMPLETON	35-34-00	120-46-10	SD	5000	2700	27S/11E-21M	F	*	F	
A0-5662	11-4076.80	A-08.00	JACK SLU A MARYSVILLE	30-10-05	121-35-21	CD	5050	3444	15N/03E-12N	H	*	L	
A0-5663	11-4076.80	A-08.00	JACK SLU AB HWY 70 TO R MARYSVILLE	30-10-05	121-35-18	CD	5050	3444	15N/03E-12M	H	*	L	
A0-5670	11-4076.80	A-08.00	JACK SLU NR MARYSVILLE	30-10-05	121-34-26	CD	5050	3444	15N/03E-06M	H	*	L	
B7-1630	11-2235.00	B-14-.D0	JACKASS C NR BASS LAKE	37-29-18	119-18-12	SJ	4740	4174	D5S/24E-13N	F	*	F	
B7-1615	11-2230.00	B-14-.D0	JACKASS C NR FULLER MEADOW	37-22-48	119-18-12	SJ	4740	4174	06S/24E-25M	F	*	F	
B7-1595	11-2235.00	B-14-.D0	JACKASS C,W,F,NR FULLERS MEADOW	37-22-48	119-18-48	SJ	4740	4174	06S/24E-26M	F	*	F	
A6-4510	11-4150.00	A-10.C3	JACKSON C A MOUTH NR CISCO	39-27-24	120-36-12	CD	5000	5568	18N/12E-03M	F	*	F	
80-1530	11-3279.20	B-03-.A2	JACKSON C A STATE HWY 88	38-18-26	120-38-36	CD	5050	4940					
A6-4510	11-4147.00	A-10.C3	JACKSON C BL JACKSON LK NR SIER C	39-27-52	120-33-46	CD	5000	5564	19N/13E-31M	L	F	S	N
B0-1534	11-3279.00	B-04-80	JACKSON C OS JAPUR RD BB NR JACKS	38-18-55	120-30-00	CD	8201	4940	05N/10E-01M	F		L	
B0-1532	11-3279.30	B-03-.A2	JACKSON C NR BUENA VISTA	38-17-18	120-54-42	CD	1400	4940	05N/10E-18N	F		L	
A6-4516	11-4146.90	A-10.C3	JACKSON LK NR SIERRA CITY	39-27-52	120-33-44	CD	1492	5564	19N/13E-31M	P	S	L	N
A6-3465	11-4078.00	A-1D-E4	JACKSON MEADOWS RES NR SIERRA CIT	39-30-40	120-33-15	CD	5000	5720	19N/13E-18M	P	V	F	F
F6-0820	11-4078.00	F-10.00	JACOBY C NR FRESHWATER	40-30-00	124-00-20	ND	5000	6720	05N/02E-30H	F	*	F	
RD-0450	11-1206.00	I-15-.A0	JALAHAN C NR LORPUC	34-30-48	120-29-00	CD	5000	1700					
A1-1083	11-3539.10	A-23.A3	JAMES B BLACK PP MR BIG BENO	40-59-15	121-58-35	ND	5706	663C	36N/01W-09N	F	*	L	
CD-0200	11-2535.00	C-01-H0	JAMES BP NR SAN JOAQUIN	30-39-09	120-10-49	SJ	5001	3598	15S/16E-01M	F	*	L	
CO-0910	11-2532.90	C-01-H0	JAMES MAIN CA NR HELM	36-33-54	120-05-30	CD	2487	3500	16S/17E-02M	P	S	L	
D8-1980	11-2210.10	T-14-E1	JAMESON LK OIV WR A JAMESON LAKE	39-29-32	119-30-25	SD	8043	1424		F	*	L	
DA-1975	11-2210.05	T-14-E1	JAMESON LK SPILLWAY NR MONTECITO	34-29-32	119-30-25	SD	8043	1424		F	*	L	
X7-2200	11-0140.00	T-10-C6	JANUC C NR JANUL	32-38-15	116-53-00	SD	5000	10	18S/01E-04S	F	*	F	
X7-2250	11-0137.00	T-10-C3	JANUL C TRIB NR JANUL	32-43-31	116-51-16	SD	1401	10	17S/01E-02S	F	*	L	
G4-1130	10-3562.00	G-08.00	JANEVILLE C A LASSEN	40-17-54	120-31-24	ND	5000	6220	28N/13E-09M	F	*	F	
X6-1720	11-0149.50	2-09.C4	JAPACHA C NR DESCANSO	32-55-06	116-34-12	SD	1401	204	14S/04E-28S	F	*	L	
B4-1485	11-2785.00	B-10.C0	JAMBONE C NR TUDLUUNE	37-53-33	119-59-21	SJ	5000	4558	01N/18E-34M	S	*	F	
AT-4945	11-4417.80	A-06.B3	JAYBIRD PP NR POLLOCK PINES	38-50-02	120-31-51	CD	4202	5250	11N/13E-04M	F	*	F	
F3-2500	11-3165.00	F-05.C6	JENNY C NR COPCO	41-58-24	122-24-00	ND	4740	7338	48N/05E-35M	F			
B2-6200	11-3075.00	B-05.80	JESUS MARIA C NR MOKELOUNNE HILL	39-17-02	120-39-05	CD	5000	493C	05N/12E-16M	F	*	F	
A1-8450	11-3498.50	B-03.80	JOHNSON C TRIB NR ADIN	41-10-30	120-33-42	CD	5000	693C	40N/09E-14M	F		F	
FD-0471	11-2306.80	B-03.80	JORDO CR NR CRESCENT CITY	41-47-44	124-09-00	CD	5000	740C	16N/01W-11H	S		F	
B0-5917		B-08.J0	JORGENSEN O NR SNELLING	37-30-12	120-37-12	SJ	5050	4410	05S/12E-14M	L	F	*	S
A1-2352		A-23.E2	JOSEPH C AB N P FITT R	41-36-50	120-24-52	ND	5050	708	44N/13E-36M	L	F	*	S
VB-7835	10-2646.05	W-26.C0	JOSSUA C NR DJAVE	33-01-00	118-21-40	SJ	5133	2120	11N/14W-27S				
A3-6200	11-5254.30	A-19.82	JUDGE FRANCIS CARR PP NR FRG	40-38-48	122-37-36	ND	5001	6488	32N/07V-11M	F	*	L	
AT-4785	11-4417.80	A-06.B3	JUNCTION RES NR PACIFIC	38-51-06	120-24-23	CD	5000	524C	12N/14E-30M	F	*	S	
CO-2191	11-2109.00	C-04.B1	KAEWAH EK NR LEMONCOVE	30-24-53	119-00-07	SJ	5002	3334	17S/27E-25H	N		N	
C2-3150	11-2085.7D	C-04-B2	KAEWAH ND 2 COND A IT NR THREE R	36-28-48	118-37-06	SJ	4740	3324	17S/29E-37M	F		L	
C2-3146	11-2085.50	C-04-B2	KAEWAH ND 3 PH TAILRACE NR HAMMOND	36-29-12	118-50-06	SJ	4740	3324	17S/29E-37M	F		L	
C2-1300	11-2083.20	C-04-B2	KAEWAH PH 2 TR DR ND THREE RIVERS	36-28-37	118-52-42	SJ	4740	3328	17S/29E-07M	F		L	
CO-2170	11-2115.6D	C-01-K0	KAEWAH R A MCKAY PT NR LEMONCOVE	36-23-18	119-02-42	SJ	8185	333A	18S/27E-04M	F	*	F	
CO-2150	11-2097.0D	C-04-B2	KAEWAH R A THREE RIVERS	36-26-38	118-47-02	SJ	5000	3328	17S/28E-13M	H	F	F	
CO-2180	11-2110.00	C-01-K0	KAEWAH R A VACHUMNA HILL	36-24-00	119-01-42	SJ	5050	333A	17S/27E-34M	F		F	
CO-2185	11-2119.50	C-01-K0	KAEWAH R BL TERMINUS DM	36-24-51	119-00-42	SJ	5000	333A	17S/27E-26M	F	*	F	
C2-3200	11-2080.0D	C-04-B2	KAEWAH R MARBLE F A POTWISHA CAMP	36-31-08	118-48-03	SJ	4740	3540	16S/29E-23M	F	*	F	
CO-2194	11-2075.00	C-04-B2	KAEWAH R MARBLE F ND 3 CONDUIT	36-31-10	118-48-00	SJ	4740	3540	16S/29E-33N	F	*	F	
C2-3250	11-2070.00	C-04-B2	KAEWAH R MARBLE F NR RANGER	36-34-36	118-47-12	SJ	5000	354D	15S/29E-35M	S	*	N	
C2-1200	11-2105.00	C-04-B2	KAEWAH R NR THREE RIVERS	36-24-24	118-57-12	SJ	5050	3328	17S/28E-26M	F	*	F	
C2-3120	11-2086.25	C-04-B2	KAEWAH R EF,A SEED NP BDY NR HANNO	36-27-30	118-39-13	SJ	5000	3318	17S/31E-07M	F	*	F	
C2-3125	11-2085.20	C-04-B2	KAEWAH R EF,BL MOSQUITO C NR HNN	36-27-07	118-37-06	SJ	5000	331A	17S/31E-16M	F	*	F	
C2-3093	11-2087.00	C-04-B2	KAEWAH R EF,DND 1 COND NR THREE R	36-27-06	118-47-18	SJ	4740	3324	17S/29E-14M	F	*	F	
C2-3147	11-2086.00	C-04-B2	KAEWAH R,M,BE NO 2 IT NR THREE R	36-28-48	118-50-00	SJ	4740	3324	17S/29E-37M	F	*	L	
C2-3020	11-2060.00	C-04-B2	KAEWAH R,M,C NR POT CAMP	36-30-36	118-47-46	SJ	5000	354B	16S/29E-26M	F	*	F	
C2-3320	11-2059.00	C-04-B2	KAEWAH R,M,F,NR HANMOND	36-31-12	118-46-42	SJ	5000	3540	16S/29E-24M	S	*	N	
C2-3300	11-2065.00	C-04-B2	KAEWAH R,M,F,NR POTWISHA CAMP	36-30-46	118-47-25	SJ	5000	3540	16S/29E-25M	F	*	F	
C2-2100	11-2095.00	C-04-B2	KAEWAH R,M,F,NR THREE RIVERS	36-29-24	116-55-12	SJ	5000	3328	16S/28E-34M	F	*	F	
C2-2150	11-2117.20	C-01-K0	KAEWAH R,M,F,NR HANMOND	36-32-42	118-53-46	SJ	5000	354C	16S/28E-12M	F	*	F	
C2-4100	11-2101.00	C-04-B2	KAEWAH R,M,F,NR POTWISHA CAMP	36-25-00	118-54-46	SJ	5000	3328	17S/28E-26M	H	F	F	
C2-4200	11-2100.00	C-04-B2	KAEWAH R,S,F,NR THREE RIVERS	36-22-30	118-51-18	SJ	5000	3324	18S/29E-08M	S	*	F	
C2-2940	11-2127.20	C-01-K0	KOHD BAS ND 3 FEEDER D NR TAGUS	36-18-24	119-28-24	SJ	5001	334C	19S/23E-24M	F	*	F	
CO-2930	11-2121.00	C-01-K0	KOHD BAS ND 4 FEEDER D NR TAGU	36-18-12	119-26-12	SJ	5001	334C	19S/23E-01M	F		L	
C2-2100	11-2099.00	C-04-B2	KAEWAH R,S,F,NR THREE RIVERS	36-22-30	118-51-18	SJ	5000	3328	16S/28E-34M	F	*	F	
C2-2150	11-2127.20	C-01-K0	KOHD BAS ND 3 FEEDER D NR TAGUS	36-18-24	119-28-24	SJ	5001	334C	16S/28E-22M	H	F	F	
C2-2100	11-2101.00	C-04-B2	KAEWAH R,S,F,NR THREE RIVERS	36-25-00	118-50-00	SJ	5000	3328	17S/28E-26M	H	F	F	
C2-2100	11-2099.00	C-04-B2	KAEWAH R,S,F,NR THREE RIVERS	36-22-30	118-51-18	SJ	5000	3324	18S/29E-08M	S	*	F	
C2-2100	11-2121.00	C-01-K0	KOHD BAS ND 3 FEEDER D NR TAGUS	36-18-24	119-28-24	SJ	5001	334C	19S/23E-24M	F	*	F	
C2-2100	11-2121.00	C-01-K0	KOHD BAS ND 4 FEEDER D NR TAGU	36-18-12	119-26-12	SJ	5001	334C	19S/23E-01M	F		L	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE	SOURCE
C0-3909	11-2117-30	C-01-K0	KOCO GAS NO 6 FEEDER O NR TAGUS	36°14'-06"	119°27'-28"	SJ	5001	3110	195/23E-26W		F	•	L
F3-2580	11-5145-00		KEENE C NR HYATT PRAIRIE	42°10'-15"	122°28'-40"	NO	5000		395/03E-21W		F		SF
F3-2940	11-5100-00		KEENE C NR ASHLAND	42°08'-54"	122°29'-38"	NO	5000	9 0	395/03E-29W		F		SF
F3-2560	11-5155-00		KEENE C NR ASHLAND	42°10'-12"	122°28'-42"	NO	5000	9 0	395/03E-29W		F		SF
F3-2590	11-5100-00		KEENE C NR LINCOLN	42°08'-00"	122°28'-30"	NO	5000	9 0	395/03E-33W		F		SF
G1-3170	10-3035-00	G-13.00	KING R NR FORT BOWELL	41°49'-30"	120°00'-00"	NO	5000	7244	47W/17E-03N		F		
TS-1743	11-0492-60	Y-01-ET	KELLER C AB DIV OAN NR MENTONE	34°08'-04"	117°03'-30"	NO	4740	106A	03N/02W-26S		F		L
A1-3690	88-0200	B-02.00	KELLEY C NR LAKEVIEW	37°52'-18"	121°41'-52"	CO	5050	463C	17W/21E-18W		F	•	SF
			KELLOGG C NR BYRON	37°53'-21"	121°37'-19"	CO	5050	463A			F	•	S
89-5293		8-01.00	KELLOGG C NR BYRON	37°53'-21"	121°37'-19"	CO	5050	463C			F	•	S
88-5210	11-3131-00	B-02.00	KELLOGG C NR BYRON	37°54'-43"	121°43'-05"	CO	5050	463C			F	•	L
A1-2750	11-4261-80	A-06.04	KELLY L NR CISCO	39°18'-30"	120°34'-48"	CO	5760	5960	17N/12E-25M	L	V		N
A3-0905	11-0409-10	A-08.00	KELLY RIDGE PP NR DROVILLE	39°31'-55"	121°29'-25"	QM	2800	575C	19N/04E-02W		F	•	L
A5-0913	11-3963-27	A-10.00	KELLY RIDGE TO PALERM CA NR ORCVI	39°31'-50"	121°29'-00"	QM	5050	575C			F	•	SF
A8-1490	11-4498-50	A-04.04	KELSEY C A SOYA BO RD NR FINLEY	39°00'-30"	122°50'-12"	NO	5050	548	13N/09W-03M		F		S
A8-3701		A-04.04	KELSEY C AT GLENBROOK	38°51'-07"	122°45'-23"	NO	5050	5340	12N/08W-33M		P		N
A8-3890	11-4495-00	A-04.04	KELSEY C NR KELSEYVILLE	38°55'-39"	122°50'-33"	NO	5000	5340	13N/09W-34M		P	•	N
A8-3003		A-04.04	KELSEY C S/O/CLEARLAKE STATE PARK	39°00'-34"	122°50'-14"	NO	5050	5490	13N/09W-03M		P		N
C5-3280	11-1898-00	C-06.82	KELSO C AB ISABELLA LK NR WELDON	35°36'-50"	118°19'-13"	SJ	5030	260A	265/35E-20M		F	•	F
C5-3300	11-1897-00	C-06.82	KELSO C NR WELDON	35°34'-10"	118°15'-05"	SJ	5133	260A	275/35E-20M		F	•	FL
F3-1930			KENO CA A KAMAH FALLS	42°13'-18"	121°47'-42"	NO	5000	10 0	385/09E-32W		F		SF
E1-1950	11-4603-50	E-01.A3	KENT LK OIV NR FOREST KNOTS	37°59'-48"	122°42'-06"	CO	7747	4678			F		L
E1-1600	11-0143-00	E-01.A3	KENT LK NR FOREST KNOTS	37°59'-48"	122°42'-12"	CO	7747	4678			V		LL
V2-1954	W-03.80		KEDOUGH HOT SPRINGS COLLINS RD	37°16'-48"	118°22'-18"	CO	1200	4130	085/33E-05M		F		
V2-1936	10-2744-50	w-03.80	KEDOUGH HOT SPRINGS NR BISHOP	37°15'-12"	118°22'-26"	SD	1200	4130	105/33E-17W		F		LL
BT-1182	11-2469-50	B-14.41	KERCKHOFF PP NR AUBERRY	37°05'-36"	119°33'-06"	SJ	5700	3980	105/22E-03M		F		F
BT-1108	11-2466-50	B-14.41	KERCKHOFF RES NR AUBERRY	37°07'-42"	119°33'-30"	SJ	5700	3984	095/22E-24M		F		F
C5-1200	11-1929-40	C-01.00	KERN CYP PH NR BAKERSFIELD	35°26'-24"	118°47'-42"	SJ	5726	239A	295/30E-06M		F		N
C5-1225	11-1917-50	C-00.60	KERN R A BOREL	35°35'-12"	118°31'-33"	SJ	4740	2610	275/32E-15M		F		F
C5-1450	11-1880-00	C-06.82	KERN R A ISABELLA	35°40'-00"	118°27'-30"	SD	5000	260B	265/33E-30M		F	•	F
C5-1850	11-1853-25	C-06.84	KERN R A KERN CR RASTA NR OLANCH	36°20'-26"	118°24'-12"	SJ	5720	320C	185/33E-23M		F		L
C5-1500	11-1870-00	C-06.82	KERN R A KERNILLE	35°45'-34"	118°25'-12"	SJ	5023	284C	255/33E-15M		M	•	FL
C5-1200	11-1924-00	C-06.80	KERN R A NO 1 NR DEMOCRAT SPR	35°31'-30"	118°40'-42"	SJ	4740	261C	285/31E-03M		F		SF
C5-1141	11-1927-00	C-06.40	KERN R A PH NO 1 NR DEMOCRAT SPR	35°27'-36"	118°46'-42"	SJ	4740	239A	285/30E-29M		F		L
C5-0170	11-1935-00	C-01.00	KERN R A RIO BRAVO RANCH	35°25'-36"	118°50'-10"	SJ	5050	239D	295/29E-11M		F		LF
C5-0180		C-01.00	KERN R A SECONO POINT	35°16-20"	119°15'-25"	SJ	5840	241C	305/23E-23M		F	•	SF
C5-1137	11-1928-70	C-06.40	KERN R AB KERN CR PH NR DEMOCR SPR	35°27'-30"	118°47'-00"	SJ	5700	239A	285/30E-29M		F		LL
C5-1845	11-1853-30	C-06.84	KERN R AB KERN LAKE NR OLANCH	36°16'-42"	118°24'-12"	SJ	5700	330C	185/33E-20M		F		FL
C5-1350	11-1910-00	C-06.40	KERN R BL ISABELLA DAM	39°38'-21"	118°29'-02"	SJ	5000	200B	265/33E-30M		F		F
C5-1100	11-1930-00	C-01.00	KERN R BL KERN CR PH NR BAKERSFLO	35°26'-12"	118°48'-46"	SJ	5000	239A	295/30E-06M		F		F
C5-1351	11-1904-00	C-06.81	KERN R INFLOW JO ISABELLA RES	35°38'-48"	118°28'-48"	SJ	5000	200B			F		FL
C5-1910	11-1920-00	C-06.40	KERN R NO 1 COND NR DEMOCRAT SPR	35°29-30"	118°43'-30"	SJ	5000	239D	285/30E-12M		F	•	F
C5-1136	11-1923-00	C-06.40	KERN R NO 1 PH IV NR DEOCOT SPR	35°27'-00"	118°47'-00"	SJ	4740	239A	285/30E-23M		F		L
C5-1980	11-1855-00	C-06.82	KERN R NO 3 CANAL NR KERNILLE	35°54'-20"	118°28'-00"	SJ	4740	284B	235/32E-25M		F		FL
C5-1520	11-1869-00	C-06.82	KERN R NO 3 PH AB ISABELLA RES	35°46'-30"	118°25'-54"	SJ	4740	284C	255/33E-09M		F		F
C0-5150	11-1940-00	C-01.V0	KERN R NR BAKERSFIELD	35°25'-34"	118°54'-43"	SJ	5700	239D	295/28E-02M		F		F
C9-1173	11-1923-90	C-05.00	KERN R NR DEMOCRAT SPRINGS	35°31-55"	118°40'-34"	SJ	5000	261C	285/31E-06M		F		FFF
C5-1650	11-1860-00	C-06.82	KERN R NR KERNVILLE	35°36-43"	118°28'-30"	SJ	5000	284B	255/33E-15M		F		F
C5-1800	11-1853-50	C-06.84	KERN R NR QUAKING ASPEN CAMP	36°08'-06"	118°25'-42"	SJ	5000	307B	205/33E-32M		F		F
C5-1212	11-1918-00	C-06.80	KERN R TRIB NR MIRACLE HOT SPRING	33°33'-15"	118°34'-43"	SJ	5133	2610	275/32E-30M		F		FL
C5-2103	11-1854-00	C-06.84	KERN R & L NR QUAKING ASPEN CAMP	36°06'-05"	118°26'-30"	SJ	5000	307B	205/33E-31M		F		F
C5-2150	11-1853-80	C-06.84	KERN R & LNR TROUT MOU GUARD STA	36°12'-12"	118°27'-24"	SJ	5730	307B	205/33E-07M		F		LL
C5-3100	11-1900-00	C-06.82	KERN R &SF A ISABELLA	39°39-30"	117°26'-40"	SJ	5700	320B			F		FL
C5-3610	11-1882-60	C-05.83	KERN R &SF A KENNEDY MOU NR OLANCH	36°01-54"	118°08'-00"	SJ	5700	306C	225/33E-07M		F		F
C5-3730	11-1681-20	C-06.83	KERN R &SF AB MONACHE MOU NR OLANC	36°13-14"	118°10'-48"	SJ	5700	306B	205/35E-03M		F		L
C5-3700	11-1682-00	C-06.83	KERN R &SF AB MONACHE MOU NR OLANC	36°11-12"	118°07'-42"	SJ	5000	306B	205/35E-18M		F		F
C5-3475	11-1895-27	C-06.83	KERN R &SF NR ONYA	35°44-42"	118°13'-33"	SJ	5000	259E	255/35E- K		F		F
A2-1103	11-3704-80	A-19.C0	KESWICK PP NR KESWICK	40°36-42"	122°28'-42"	SD	5001	647C	32N/05W-21M		F		L
A2-1014	11-3704-60	A-19.C0	KESWICK RES NR KESWICK	40-38-42"	122°28'-42"	SD	5002	647C	32N/05W-21M		V		LL
K3-1273	11-0402.C0	Z-03.44	KEYS C TRIB A VALLEY CENTER	33°13-45"	117°02'-09"	SD	5000	354	115/02W-12S		F		F
A6-4765	11-4139-60	A-10.C4	KIDOO LK NR SOOA SPRINGS	39°18'-41"	120°23'-34"	CO	5706	595C	17N/34E-29M		P	V	N
A3-1304	11-3863.00	A-14.81	KILL DRY C NR ALDER SPRS	39°45'-10"	122°49'-53"	SD	5000	5970	22N/09W-24M		F		FF
OO-1711	11-1600-36	T-04.42	KINGS C NR BOULDER CREEK	37°09'-35"	122°07'-32"	CO	5000	408B	095/02W-07M		F		F
C0-1160	11-2226-70	C-01.F0	KINGS R A KINGSBURG	30°29'-68"	119°31'-46"	SJ	2487	339A	165/22E-36M		S		F
C1-1100	11-2220-00	C-01.E0	KINGS R A PIEDORA	36°49'-60"	119°20'-08"	SJ	5000	3270	135/22E-08M		F		FF
C0-1163	11-2225.30	C-G1.F0	KINGS R A REEDLEY HARROWS NR PEED	36-38-48"	119-26-00"	SJ	2487	336B	155/23E-09M		F		L
C0-1170	11-2222-70	C-01.E0	KINGS R A SLATE POINT	36-47-48"	119-23-34"	SJ	5050	377C	135/24E-18M		F		F
C1-1192	11-2193-09	C-03.84	KINGS R AB NORTH FOR NR TRIMMER	36-51-46"	119-07-24"	SJ	5000	376D	125/22E-27M		F		F
C0-1120	11-2233-00	C-01.J0	KINGS R BL EMPIRE WRZ NR STRAFER	36-30-30"	119-49-48"	SJ	2487	313A	205/20E-20M		F		S
C0-1167	11-2224-20	C-01.F0	KINGS R BL FRESCO NR WENTZ CAMP	36°45-48"	119°26'-46"	SJ	2487	377C	135/23E-35M		F		L
C0-1135	11-2229-50	C-01.C0	KINGS R BL LEMORE NR LATON	36°25-30"	119°43-48"	SJ	2487	339C	175/21E-30M		F		LL
C1-1100	11-2189-50	C-03.81	KINGS R BL NR TRIMMER	36-32-52"	119-08-28"	SJ	5000	376C	125/22E-21M	H	F		F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	NAME	SOURCE
C0-1140	11-2227.00	C-01.F0	KINGS R BL PEOPLES WR NR KINGSBUR	36-29-12	119-32-12	SJ	2487	335A	17S/22E-01M	H	F	*	L
C0-1140	11-2215.00	C-01.E0	KINGS R BL PINE FLAT DR	36-49-50	119-20-00	SJ	5000	3370	13S/24E-02M	F	F	*	S
C1-1161	11-2209.40	C-03.B1	KINGS R INFLOW TO PINE FLAT RES	36-50-00	119-19-30	SJ	5000	3370	13S/24E-01M	F	F	*	S
C1-1550	11-2130.00	C-02.B4	KINGS R NR HUM	36-50-48	119-53-45	SJ	5000	375C	12S/20E-26M	F	F	*	L
C0-1130	11-2230.00	C-01.J0	KINGS R,CLARKS F,BL NEW ISLAND WR	36-23-12	119-47-32	SJ	2487	333A	16S/20E-10M	F	F	*	L
C1-3400	11-2128.00	C-03.B4	KINGS R,MR,F,BL SIMPSON MEADOWS	36-48-12	118-42-00	SJ	6577	374C		F	F	*	L
C1-2250	11-2165.00	C-03.B3	KINGS R,NF,BL DINKEY C A BALCH CP	36-54-12	119-07-14	SJ	5706	376A	12S/20E-10N	F	F	*	F
C1-2275	11-2162.00	C-03.B3	KINGS R,NF,BL CRES WR NR RIVEROAL	36-54-10	119-03-00	SJ	5706	376A	12S/20E-08M	F	F	*	F
C0-1126	11-2531.70	C-01.H0	KINGS R,NF,BL MEACWBROOK	36-23-00	119-52-30	SJ	2467	336B	18S/19E-11M	F	F	*	L
C1-2030	11-2184.00	C-03.B3	KINGS R,NF,BL DINKEY C NR BALCH C	36-52-47	119-07-40	SJ	5706	376B	12S/20E-22M	F	F	*	F
C0-1129	11-2531.00	C-01.K0	KINGS R,NF,BL ISLAND WR NR RIVERO	36-23-18	119-07-42	SJ	2487	336A	18S/20E-03M	F	F	*	F
C1-2520	11-2143.00	C-03.B3	KINGS R,NF,BL MEACWBROOK	37-04-53	118-51-43	SJ	5706	3950	10S/20E-12M	F	F	*	F
C1-2300	11-2163.00	C-03.B3	KINGS R,NF,BL RANCHERIA C	36-55-42	119-00-30	SJ	5706	376A	11S/20E-34M	F	F	*	F
CO-1120	11-2532.40	C-01.H0	KINGS R,NF,BL STINSON WR NR WHEAT	36-27-36	119-59-30	SJ	2487	336B	17S/18E-11M	F	F	*	L
C1-2400	11-2153.00	C-03.B3	KINGS R,NF,BL CLIFF CAMP	36-59-38	118-58-49	SJ	5706	375B	11S/20E-12M	F	F	*	F
C0-1131	11-2132.30	C-01.O0	KINGS R,SP,BL EMPIRE WEIR NO 2	36-10-48	119-10-00	SJ	2487	313A	20S/08E-19M	F	F	*	F
C4-1400	11-2132.00	C-03.B4	KINGS R,SP,BL CEDAR GROVE	36-49-24	118-44-54	SJ	5000	374C	25S/08E-22M	F	F	*	L
A4-1420	11-4027.00	A-11.E1	KINGSBURY C NR TWAIN	40-01-15	121-04-15	CD	5000	6060		F	F	*	L
E6-5935		E-05.00	KIRK O A HEAD	37-15-39	121-57-13	CD	2400	427C	08S/01W-10M	F	F	*	L
E6-5937		E-05.00	KIRK O A WHITE OAKS DR A CAMPBELL	37-16-11	121-56-44	CD	2400	427C	07S/01W-35M	F	F	*	L
AT-4645	11-4375.60	A-06.B6	KIRKWOOD C NR SILVER LAKE	38-42-10	120-04-10	CD	5000	507A	10W/17E-22M	F	F	*	L
F1-2200	11-4890.00	F-05.J1	KLAMATH LK,LO,NR MT DOME	41-52-24	121-43-18	ND	5000	730C	47N/02E-35M	S	F	*	F
F3-3029			KLAMATH LK,UP,NET INFLOW	42-15-00	121-88-53	ND	5000	11 0	38S/02E-39M	S	F	*	SF
F3-3030	11-5070.00		KLAMATH LK,UP,NR KLAMATH FALLS	42-15-00	121-88-55	ND	5000		38S/02E-19M	F	F	*	SF
F3-1380			KLAMATH R A HAPPY CAMP DNS			NO	5050			F	F	*	S
F3-1350			KLAMATH R A HUMBOLDT QMS			NO	5050			F	F	*	S
F3-1770	11-5095.00		KLAMATH R A KENO	42-08-00	121-57-40	NO	5000		39S/07E-35W	F	F	*	SF
F3-1480			KLAMATH R A KINSMAN OMS			NO	5050			F	F	*	S
F3-1095	11-5305.00	F-05.A1	KLAMATH R A KLANATH GLEN	41-30-52	123-59-57	NO	5000	723C	13N/02E-13M	F	F	*	F
F3-1300	11-5230.00	F-05.A2	KLAMATH R A DRLEANS	41-18-13	123-32-00	NO	5000	704D	11N/06E-31H	F	F	*	F
F3-1250		F-05.A2	KLAMATH R A RED CAP DNS	41-16-10	123-26-10	NO	5050	704D	10N/05E-10M	F	F	*	F
F3-1750	11-5105.00	F-05.C7	KLAMATH R A SPENCER BROG NR KEND	42-08-06	122-01-48	NO	5000	10 0	39S/07E-32W	F	F	*	F
F3-1630	11-5125.00	F-05.C7	KLAMATH R BL FALL C NR COPCO	41-58-18	122-22-06	NO	5000	733A	48N/05W-36	F	F	*	F
F3-1600	11-5165.30	F-05.C6	KLAMATH R BL IRON GT DR NM COPCO	41-55-46	122-26-35	ND	5000	733B	47N/05W-17M	F	F	*	F
F3-1701	11-5107.00	F-05.C7	KLAMATH R BL JCBOLYL PP NR KEND	42-05-05	122-04-20	ND	5000		40S/06E-14W	S	F	*	F
F3-1800			KLAMATH R BL KLANATH FALLS #1	42-11-24	121-66-48	ND	5000	11 0	38S/05E-08W	F	F	*	SF
F3-1790			KLAMATH R BL KLANATH FALLS #2	42-08-22	121-49-24	ND	5000	11 0	39S/08E-36W	F	F	*	SF
F3-1780			KLAMATH R BL KLANATH FALLS #3	42-08-06	121-52-00	ND	5000		39S/07E-16W	F	F	*	SF
F3-1301		F-05.A2	KLAMATH R COPCO TO SOMESBAR	41-22-36	123-29-30	NO	5050	703B	11N/06E-04H	F	F	*	SF
F3-1650	11-5115.00	F-05.C7	KLAMATH R NR COPCO	41-58-24	122-21-36	NO	4740	733A	48N/04W-31M	F	F	*	F
F3-1400	11-5210.00	F-05.C5	KLAMATH R NR HORNBRICK	41-47-06	123-18-30	NO	5000	737D	45N/08E-17M	S	F	*	F
F3-1580	11-5167.00	F-05.C5	KLAMATH R NR HORNBROOK	41-49-54	122-35-19	NO	5000	734D	46N/08W-18M	F	F	*	F
F3-1100	11-5105.99	F-05.A1	KLAMATH R NR KLANATH	41-30-42	123-58-30	NO	5000	723C	13N/02E-19H	F	F	*	SF
F3-1430	11-5205.00	F-05.C2	KLAMATH R NR SEIAO VALLEY	41-51-14	123-13-52	NO	5000	736C	46N/12W-03M	F	F	*	SF
F3-1920	11-5090.00		KLAMATH R,OIV FROM AAO	42-04-54	121-50-48	NO	5000	11 0	40S/05E-23W	F	F	*	SF
F3-1925	11-5085.00		KLAMATH R,OIV FROM TD LOST R	42-08-25	121-41-20	NO	5000		39S/10E-31W	F	F	*	SF
O4-1210	11-1431.90	T-07.00	KLONOKE CYN NR CARMEL VLY	36-28-12	121-42-48	SJ	5000	343B	17S/02E-11M	F	F	*	F
V2-1415	10-2749.00	W-03.B0	KLONOKE LK OL NR BIG PINE	37-11-12	118-16-18	SD	1200	393A	09S/3E-08W	F	F	*	L
B3-1500	11-2356.70	B-09.B1	KNIGHTS C NR JUPITER	38-07-18	120-20-30	SJ	5000	4750	03N/15E-08M	S	F	*	F
AD-2940	11-3309.60	A-07.B1	KNIGHTS LAND RIGGE CUT A KNIIS LO	38-47-36	121-43-30	ND	5050	529D	11N/02E-14M	S	F	*	S
E6-5993		E-05.00	KODSER PERC PND OIV A HEAD	37-14-33	121-53-55	CD	2400	407B	08S/01E-18H	F	F	*	L
A1-1110	11-3635.00	A-23.A4	KOSK C NR HENDERSON	41-03-30	121-55-30	ND	5000	680C	37N/01W-13M	P	S	*	F
A5-5528		A-11.C5	LAT LANCE C IF DT FRENCHMAN	39-53-26	120-11-17	ND	5050	586B	24N/16E-33M	P	F	*	S
V2-3619	10-2815.80	W-03.C0	LA AOU A FORT STA NR INDEPENDENCE	36-50-00	118-11-24	SD	1200	372C	13S/35E-05M	F	F	*	L
V2-3320	10-2840.70	W-03.C0	LA AOU A HIGHWAY NR LONE PINE	36-43-00	118-05-42	SD	1200	351A	14S/36E-31M	F	F	*	L
V2-3875	10-2871.80	W-03.C0	LA AOU A IT NR INDEPENDENCE	36-56-24	118-12-30	SD	1200	372B	11S/37E-24M	F	F	*	L
V2-3360	10-2821.40	W-03.C0	LA AOU A KEARS DR NR INDEPENDENCE	36-47-48	118-09-48	SD	1200	372C	15S/35E-15M	F	F	*	L
V8-7300	10-2646.80	W-03.C0	LA AOU A MOJAVE COT	34-53-54	118-27-18	SD	1200	187B		F	I	*	L
V2-3280	10-2843.50	W-03.C0	LA AOU A N ALABAMA H NR LONE PINE	36-40-12	118-05-42	SD	1200	351A	14S/36E-31M	F	F	*	L
V2-3300	10-2843.40	W-03.C0	LA AOU A REEF STA NR LONE PINE	36-40-36	118-06-00	SD	1200	351A	14S/36E-31M	F	F	*	L
V2-3542	10-2827.00	W-03.C0	LA AOU A RUSSELL FO NR INDEPENDEN	36-46-3u	118-09-12	SD	1200	372C	13S/35E-27M	F	F	*	L
V8-7940	10-2645.40	W-03.C0	LA AOU AB FAIRMONT RES	34-43-06	118-26-06	SD	1200	162B	07N/15W-02S	F	F	*	L
V2-3045	10-2867.00	W-03.C0	LA AOU AB HAIEVE RES NR DLANCHA	36-18-00	118-02-00	SD	1200	329D	19S/37E-12M	F	F	*	L
V7-1600	10-2648.00	W-24.A0	LA AOU AB LITTLE LAKE	35-57-00	117-55-36	SD	1200	292B	23S/37E-12M	F	F	*	L
V2-3125	10-2559.60	W-03.C0	LA AOU BL CIWOO GI NR COTTONWOOD	36-22-25	118-02-18	SD	1200	329A		F	F	*	L
V7-1701	10-2648.70	W-24.B0	LA AOU BL FREEMAN WA	35-35-42	117-55-18	SD	1200	258C		F	F	*	L
V7-1150	10-2646.65	W-24.A0	LA AOU BL HAIEVE	36-06-00	117-57-06	SD	1200	305B		F	F	*	L
V7-1232	10-2649.90	W-24.A0	LA AOU BL HAIEVE RES	36-08-00	117-57-06	SD	1200	305B		F	F	*	L
V8-7500	10-2645.00	W-03.C0	LA AOU BL FAIRMONT VET-MET NR LOJOYA	34-34-32	118-26-12	SD	1200	162B	07N/15W-02S	F	F	*	L
V7-1700	10-2646.60	W-24.B0	LA AOU C NR FREEMAN	35-35-00	117-55-48	SD	1200	258C		F	F	*	L
V2-3510	10-2830.80	W-03.C0	LA AOU C NR MANZANAR	36-44-36	118-U8-24	SD	1200	351B	14S/35E-02M	F	F	*	L
06-2200	11-1393.00	T-12.B6	LA BREA C NR SISOUOC	34-51-12	120-11-54	SD	5000	194C	09N/32W-13M	F	F	*	L

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	CHLOR NUMBER	TOWNSHIP A RANGE	PURPOSE	TYPE	FILE	SOURCE
06-2250													L
16-7250	11-0972.50	T-12.80	LA BREA C SF&A GOODCHILD RCH	34°52'-46	120°-07-42	50	6361	1948			F	F	L
16-7200	11-0972.20	U-05.81	LA TUNA C BL COUNTRY CLUB NR SUN VALLE	34°14'-12	118°-19-06	50	1101	111A	02N/14W-235		F	F	L
V1-1933	11-0773.00	Y-01.A1	LA VETA AV STORE E SANTI C A DRAN	33°46'-40	117°-50-00	50	5102	880	04S/09W-335		F	F	L
VO-1260	11-0701.90	Y-02.81	LABORDE C NR SAN JACINTO	33°51'-42	117°-01-30	50	5000	850	04S/70W-055		F	F	L
FS-3222	11-4821.10	F-07.20	LA MUNA C NR ORICK	41°03'-39	123°-51-57	50	3030	6880	08W/03E-20H		F	F	L
EA-4390	11-1829.30	E-07.C2	LAFAYETTE C A OAM BRIONES VALLEY	37°53'-12	122°-08-12	C0	8201	4658	01N/03W-36M		F	S	L
EA-4405	11-1829.10	E-07.C2	LAFAYETTE C Anoja LAFAYETTE OM	37°53'-06	122°-08-30	C0	8201	4658	01N/03W-36M		F	S	L
EA-4406	11-1829.20	E-07.C2	LAFAYETTE RES BRIONES VALLEY	37°53'-06	122°-08-30	C0	8201	4658	01N/03W-36M		S	S	L
00-7200	11-1816.00	T-04.A3	LAGUNA C A COAST A MAJORS	36°59'-12	122°-09-00	C0	5000	387A	115/03W-11M		S	F	L
80-1103	11-3365.55	W-03.A2	LAGUNA C A HWY 104 NR GALT	38°17'-27	121°-22-29	C0	5000	4960	05N/05E-13M		S	F	L
E9-1200	11-1725.00	E-04.CO	LAGUNA C A IRVINGTON	37°32'-10	121°-57-35	C0	5000	446C	05S/70L-02A		S	*	F
80-1108	11-3335.30	W-03.A2	LAGUNA C A MCKENZIE RO NR GALT	38°18'-46	121°-18-01	C0	5000	4960	05N/06E-03M		F	F	L
16-2273	11-0983.50	U-05.A5	LAGUNA C AB SLAM ST NR MONTERE PK	34°02'-48	110°-10-00	50	1101	898	01S/12W-32S		F	F	L
00-7350	11-1615.90	T-04.A1	LAGUNA C NR DAVENPORT	37°01'-32	122°-07-46	C0	5000	408C	105/02W-30M		F	*	F
80-1107	11-3386.50	W-03.A2	LAGUNA C A SF&A GALT	38°17'-54	121°-18-00	C0	5000	4960	05N/06E- M		S	N	L
80-1105	11-3386.50	W-03.A2	LAGUNA C A SF&A TWIN CITIES	38°18'-30	121°-18-46	C0	8201	4960	05N/06E-04M		S	F	L
80-0978	11-2808.80	W-05.BD	LAGUNA C A HEAD NR DOS PALOS	36°54'-54	120°-38-48	SJ	5712	3824	125/12E-01A		F	L	L
V1-0810		Y-01.A1	LAGUNA CYN CH A WOODLAND DR	33°33'-06	117°-46-36	SJ	5102	710	07S/09W-24S		SF		
F9-1250	11-4665.00	F-14.83	LAGUNA DE SANTA ROSA NR GRAION	36°27'-16	122°-52-02	C0	5000	502A	07W/09W-14M		S	F	F
E6-4190	11-1710.00	E-05.CO	LAGUNA SECA NR COYOTE	37°11'-53	121°-44-25	C0	5000	406B	08S/02E-34M		F	F	F
E6-2925	11-1640.00	E-05.E0	LAGUNITAS CA A STANFORD U	37°25'-05	122°-11-15	C0	5000	428B	00S/03W-09M		F	*	F
E6-1800		E-05.E0	LAGUNITAS LK A STANFORD U	37°25'-24	122°-10-24	C0	3999	428B	00S/03W-10M		F	*	F
E1-1200	11-4606.00	E-01.A3	LAGUNITAS CS NO POINT REYES STATION	36°04'-49	122°-47-00	C0	5000	485D			F	*	F
E1-1980	11-4602.00	E-01.CO	LAGUNITAS LK OIV NR ROSS	37°50'-48	122°-35-42	C0	7747	467A	01N/07W-13M		F	L	L
E1-1800		E-01.CO	LAGUNITAS LK NR ROSS	37°50'-48	122°-35-48	C0	7747	467A	01N/07W-12M		F	V	L
A6-4586	11-4143.60	A-10.C3	LAKE C BL CARR LK NR GRANITEVILLE	39°23'-57	120°-38-33	C0	5706	556B	18N/12E-29M		L	F	N
A6-4590	11-4143.50	A-10.C3	LAKE C BL FEELLY LK NR GRANITEVILLE	39°24'-02	120°-38-17	C0	5706	556B	18N/12E-28		F	N	N
Y8-1180	Y-01.86	LAKE MATHEWS NR ARLINGTON	33°51'-00	117°-27-00	SJ	4412	86	04S/06W-12S		F			
AT-2752	11-4261.70	A-06.04	LAKE VALLEY RES NR CISCO	39°18'-02	120°-35-44	C0	5706	556D	17N/12E-35M	L	V	N	
CO-0116	C-01.00		LAKELAND CANAL NR KINGSBURG	36°20'-30	119°-32-12	SJ	2487	335A	17S/22E-12M		S	F	L
CO-0115	11-2226.75	C-01.00	LAKEANDO CANAL NR KINGSBURG	36°20'-30	119°-32-00	SJ	2487	335A	17S/22E-01M		S	F	L
22-2100	11-0424.60	Z-02.H4	LANCASTER C NR RADEC	33°20'-00	116°-52-48	SJ	3050	498	08S/10E-21S		F		
F6-1140	11-4767.00	F-11.43	LARABEE C NR HOLMES	40°24'-20	123°-54-00	NO	5000	635B	01S/02E-01H		F	*	F
F6-3330	11-4778.70	F-11.83	LARABEE C NL TRIBR NR BRIDGEVILLE	40°20'-42	123°-43-30	NO	5000	634B	01N/04E-09H		F	*	F
F5-3134	11-4624.60	F-07.04	LARRY DAM C NR ORICK	41°19'-46	124°-00-46	NO	5000	706D	11N/01E-24H		F	F	F
EB-4285	11-1698.00	E-05.CO	LAS ANIMAS C A O'CONNELL RH	37°12'-53	121°-39-24	C0	2400	406B	08S/03E-26M		F	*	L
A1-6100	11-0461.00	Z-01.E2	LAS FLORES C NR OCEANSIDE	33°17'-32	117°-27-21	SJ	5000	51C	10S/06W-24S		F	*	F
V9-9002	10-2007.00	W-28.00	LAS FLORES CIV BL CEDAR SPRINGS	33°17'-12	119°-19-36	SJ	3050	133D	02W/24E-04S		F		L
D4-1088		T-07.00	LAS GAZA C NR CARMEL VALLEY	36°29'-24	121°-45-00	SJ	5115	343D	10S/02E-33M		F		L
Z4-1810		U-03.F7	LAS LLAJAS CYN	34°18'-00	118°-41-00	NO	8090	138C	03N/17W-29S		F		L
Z4-1800		U-03.F7	LAS LLAJAS CYN	34°18'-10	118°-42-00	NO	8090	138C	02N/17W-06S		F		L
G4-1300	10-3375.00	G-08.80	LASSEN C NR SUSANVILLE	40°21'-46	120°-37-00	NO	5000	6220	29N/12E-22M		S	F	L
A1-3400	11-3411.50	A-24.A0	LASSEN C NR VILLON RANCH	41°53'-00	120°-20-24	NO	5000	723A	48N/14E-24M		S	*	S
G4-1462		O-08.80	LASSEN IO CA NR LAKE LEAVITT	40°23'-10	120°-32-47	NO	5000	622D	29N/13E-21M	L	V	S	
A5-4750	A-11.E5		LAST CHANCE C A OXIDE REFUGE OMS	40°05'-28	120°-21-46	NO	5000	6030	26N/14E-23M		F	*	S
A5-5545	11-3912.70	A-11.C5	LAST CHANCE C NL TRIBR FRENCHMAN DAM	39°57'-18	120°-12-36	CO	5000	586B	23N/15E-22M		F	*	S
A5-5526	11-3914.00	A-11.C4	LAST CHANCE C NL BL FREN OM NR CHI	39°53'-36	120°-11-17	CO	5000	586B	24N/16E-33M		P	F	S
A5-5525	11-3913.80	A-11.C4	LAST CHANCE C NL BL FRENCHMAN DAM	39°53'-36	120°-11-18	OM	505C	586B	24N/16E-33M		F	*	S
C0-0192	11-2227.00	C-01.H0	LAST CHANCE C NR LATON	36°25'-00	119°-40-00	SJ	2497	335B	17S/21E-26M		F		L
00-3260	11-1597.70	T-04.A3	LAUREL C NR LAUREL	37°07'-06	122°-55-20	CO	5000	407C	09S/10E-24M		F		L
V2-1933	10-2690.00	W-03.80	LAWS O NR LAWS	37°23'-18	118°-2C-12	NO	1200	413A	06S/33E-34M		F		L
VQ-2375	10-2850.20	W-01.00	LEE VINING C A FARMS WR A LEE VI	37°50'-18	119°-07-38	NO	1200	453A			F		L
VQ-2100	10-2882.00	W-01.00	LEE VINING C A MO NR LEE VINING	37°50'-30	119°-06-18	NO	1200	453A	01N/20E-04M		F		L
VQ-2180	10-2881.25	W-01.00	LEE VINING C A PLT3 A LEE VINING	37°50'-06	119°-06-54	NO	1200	453A	01N/20E-16M		F		L
VQ-2340	10-2870.70	W-01.00	LEE VINING C BL RHINE OM NR LEE V	37°56'-10	119°-13-50	NO	1200	453B	01N/20E-16M		F		L
VQ-2460	10-2879.00	W-01.00	LEE VINING C NR LEE VINING	37°55'-46	119°-10-10	NO	1200	453B	01N/25E-24M		F		L
VQ-2340	10-2880.00	W-01.00	LEE VINING C NR MOHO LAKE	37°56'-20	119°-07-42	NO	1200	453B			S	*	L
VQ-2300	10-2880.40	W-01.00	LEE VINING C SPL PLT NO3 A LEE VI	37°56'-30	119°-07-18	NO	1200	453A			F		L
VQ-2490	10-2978.80	W-01.00	LEE VINING C 2.5 MI A8 RINGER STA	37°55'-54	119°-10-42	NO	1200	453B	01N/25E-23		F		L
VQ-2380	10-2879.70	W-01.00	LEE VINING COND BL IT NR LEE VINI	37°56'-18	119°-07-36	NO	1200	453B			F		L
VQ-2350	10-2874.10	W-01.00	LEE VINING COND GRAN LK NR LEE VI	37°51'-54	119°-06-36	NO	1200	453A	01S/26E-16M		F		L
VQ-2350	10-2880.90	W-01.00	LEE VINING C AB HWY A LEE VINING	37°56'-54	119°-06-54	NO	1200	453A	01M/25E-16M		F		L
VQ-2260	10-2880.70	W-01.00	LEE VINING TOWN SUPPLY A LEE VINI	37°56'-46	119°-07-00	NO	1400	453A	01N/26E-16M		F		L
VQ-2800	v-10.00	LEES C NR PAHRUMP	36°18'-30	115°-44-00	NO	5000	453B			SF			
CO-2995	11-2108.50	C-01.K0	LEMONCOVE OILCH BL TERMINUS OAM	36°24'-59	119°-00-22	SJ	5030	333A	17S/27E-25M	O	F	*	SF
C0-1907	11-2229.00	C-01.K0	LEMORDE C NR LATON	36°25'-20	119°-03-18	NO	2487	335B	17S/21E-29M		F		L
CO-3360	11-2057.00	C-01.K0	LEWIS C E OF LINDSAY	36°12'-36	119°-03-30	SJ	5001	310B	19S/26E-35M		F		L
C1-4113	11-2124.40	C-03.84	LEWIS C NR CEDAR GROVE	36°46'-14	118°-41-29	NO	5000	374	135/30E-31M	H	F	F	L
CO-3155	11-2050.90	C-01.L0	LEWIS C NR LINOSAY	36°11'-11	118°-50-46	SJ	5000	309B	20S/27E-13M	F	F	SF	L
Z4-1095	11-2050.80	U-03.82	LEWIS PO CYN	34°11'-24	119°-01-24	NO	6090	114A	01V/20W-06S		F		L

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATIO N AGENCY	QUA DRANGLE	NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	POHE	SOURCE
E6-5260	11-16779.80	E-05.D0	LEXINGTON RES NR LOS GATOS	37-12-06	121-59-17	CO	2400	4078	08S/01W-29M		V	F		F
CD-1910	11-2229.10	C-D1-H0	LIBERTY CA A LATON	36-26-18	119-40-12	SD	2487	3358	17S/21E-22M		F	*	S	
A5-4570	11-4013.00	A-11-E3	LIGHTS C NR TAYLORSVILLE	40-10-00	120-47-36	CD	5050	6054	27N/11E-30M		F	*	F	L
BA-3200	11-2931.00	B-10.C0	LILY CR NR PINECREST	38-08-42	119-54-06	SJ	5000	4738	04W/19E-33M		F	*	F	L
ZB-8400	11-0919.70	Z-05.B1	LIMEKILN C NR DEVON ST NR CHATSWOR	34-15-24	118-33-30	SD	1101	1380	02N/16W-16S		F	*	F	L
ZB-8390	11-0920.00	Z-05.B1	LIMEKILN C AB ALISO C NR CHATSWOR	34-13-48	118-33-00	SD	1101	112A	02N/16W-20S		F	*	F	L
CO-2780	11-2113.20	C-01.K0	LIMEKILN C ORY NR MD NR TERMINU	36-25-12	119-01-18	SJ	5061	333A	17S/27E-26M		F	*	F	L
ZB-8420	11-0919.50	Z-05.B1	LIMEKILN CYN WA NR CHATSWORTH	34-16-24	118-33-30	SD	5000	1380	02N/16W-09S		F	*	F	S
AO-0040	11-4472.80	A-05.B1	LINDA C NR ROSEVILLE	38-44-04	121-18-05	CO	5050	512A	10N/06E-10M		F	*	F	L
Y6-1700		Y-01.B7	LINENO GAS A LINENO AV NR BLOOMNGT	34-05-22	117-22-37	SD	5101	107C	01S/05W-16S		F	V	F	L
AO-0626		A-13.B0	LINNO CH A CHICO	30-45-36	121-47-36	NO	5050	5930	22N/OZE-18		F	*	F	L
AO-0630	11-3842.20	A-13.B0	LINNO CH BL 5 HI DM NR CHICO	39-45-48	121-47-36	NO	5001	5930	22N/OZE-18		F	*	F	L
AO-0615		A-13.B0	LINNO CHANNEL NEAR CHICO	39-44-57	121-52-06	NO	5050	577A	22N/O1E-21		F	*	S	L
A6-4407	11-1677.00	A-10.C0	LINNOSE C BL LD LINO LK NR GRANIT	39-24-43	120-38-36	CO	1492	556B	18N/12E-20M		L	F	N	N
A6-4409		A-10.C0	LINNOSE C BL MIO LINO LK NR GRANT	39-24-52	120-37-58	CO	5706	556B	18N/12E-21M		L	F	N	N
A6-4410	11-4165.60	A-10.C0	LINNOSE LK-AUD NR GRANITEVILLE	39-24-45	120-37-34	CO	5706	556B	18N/12E-21M		P	V	N	N
A6-4411	11-4166.50	A-10.C0	LINNOSE LK-AUD NR GRANITEVILLE	39-24-45	120-37-34	CO	5706	556B	18N/12E-21M		P	V	N	N
F3-3020	11-5075.00		LINK R A KALMATH FALLS	42-13-25	121-47-35	NO	5000		38S/09E-32W		F	*	SF	
OI-1334		T-05.C0	LITTLE ARTHUR C A REDWOOD RET RO	37-01-45	121-39-28	CO	2400	406C	10S/03E-33M		F	*	L	
OI-1335	11-1540.30	T-05.C0	LITTLE ARTHUR C NR ADAMS SCHOOL	37-01-42	121-39-36	SJ	5050	406C	10S/03E-32M		F	F		
OI-1336		T-05.C0	LITTLE ARTHUR C SANDERS RO NR GIL	37-01-42	121-39-30	CO	2400		10S/03E-29M		F		L	
V7-0500	10-2648.20	W-24.B0	LITTLE DIXIE WASH NR INYOKERN	35-38-04	117-07-06	SD	5000	258	26S/39E-32M		F		S	
M5-6295	11-3995.20	A-11.B3	LITTLE GRASS VLY RES NR LA PORTE	39-43-25	121-01-10	CO	5000	574A	22N/09E-31M		V		F	
V7-1620	10-2646.70	W-24.A0	LITTLE LAKE C NR LITTLE LAKE	35-57-36	117-54-48	SD	5000	282B	23S/38E-06M		F		F	
BB-4120		B-01.00	LITTLE POTATO SLU A TERMINOUS	38-06-53	121-29-47	CO	5050	479C	10S/01E-08H		F	*	F	
F5-0100	11-4812.00	F-08.B0	LITTLE R A CRANNELL	41-00-40	124-04-50	NO	5000	6890	07N/01E-08H		F	*	F	
D2-1550	11-1516.60	T-09.G0	LITTLE RABBIT VLY C NR SAN BENITO	36-26-48	121-02-48	SJ	5000	341A	17S/08E-13M		F	*	F	
VB-3400	10-2640.00	W-26.G0	LITTLE ROCK C NR LITTLE ROCK	34-74-78	118-01-06	SD	5000	136A	04N/11W-03		F	*	F	
VB-3200	10-2645.00	W-26.G0	LITTLE ROCK C NR PALMDALE	34-29-54	118-01-48	SD	5000	136A			F	*	F	
O4-3410	11-1430.20	T-08.00	LITTLE SUR R A HWY 1	36-19-57	121-03-03	SD	5020	344	18S/01E-29M	H	F	*	FS	S
BB-2870	11-3045.00	W-03.00	LITTLEJOHN C A FARMINGTON	37-55-38	120-01-08	CO	5002	461A			F	F		S
BB-2875	11-3044.00	R-03.00	LITTLEJOHN C NR FARMINGTON	37-55-24	120-08-12	CO	5002	460B			F	F		S
ZT-1442	11-0853.50	U-05.E3	LIVE OAK C BL LI DAK DM NR LA VER	34-08-00	117-44-42	SD	1101	1086	01N/08W-32S		F		L	
ZT-1435	11-0854.00	U-05.E3	LIVE OAK C CN DO CN NR LA VERNE	34-07-36	117-44-36	SD	1101	1080	01N/08W-32S		F		L	
X1-2500	11-0467.00	Z-01.A3	LIVE OAK C NK MODESKA	33-39-54	117-36-00	SD	5000	704	06S/07V-10S		S		S	
ZT-1923	11-0852.99	U-05.E2	LIVE OAK RES INFLOW NR LA VERNE	34-08-00	117-44-42	SD	1101	1088	01N/08W-32S		F		L	
ZT-1440	11-0853.00	U-05.E3	LIVE OAK RES NR LA VERNE	34-08-00	117-44-42	SD	1101	1088	01N/08W-32S		F		S	
ZT-1924	11-0853.01	U-05.E2	LIVE OAK RES OUTFLOW NR LA VERNE	34-08-00	117-44-42	SD	1101	1088	01N/08W-32S		S		S	L
IT-1410	11-0854.30	U-05.E2	LIVE OAK WA BL 7 ST A LA VERNE	34-06-18	117-46-18	SD	1101	1090	01S/09V-12S		F		L	
BB-5905	11-2714.00	B-08.H0	LIVINGSTONE CA SPILL TO MEREDO R	37-24-42	120-43-36	SJ	5525	422B	06S/11E-14M		F		L	
FO-5301	11-5307.10	F-03.A1	LK TALAMA NR FORT DICK	41-50-21	124-12-21	HO	5000	740C	17N/01V-29H		F		F	N
O1-1493		T-05.C0	LLAGAS C A LEAVESLEY RO NR GILRDY	37-01-54	121-32-36	CD	2400	406D	10S/04E-32M		S		F	L
O1-1510	11-1535.30	I-05.B0	LLAGAS C A MCWOOD SCH NR MGRN HILL	37-05-23	121-39-38	CD	5000	406C	10S/03E-35M		F		F	
O1-1566	11-1534.70	T-05.B0	LLAGAS C AB CHESSBOY RESERVOIR	37-05-54	121-46-02	CD	5000	407A	09S/02E-17M		F	*	F	
O1-1500	11-1535.50	I-05.C0	LLAGAS C AB DIV PT NR MORGAN HILL	37-05-06	121-39-06	CO	2583	406C	10S/03E-05M		S		F	L
O1-1504	11-1535.55	T-05.C0	LLAGAS C AT SAN MARTIN	37-05-13	121-36-13	SJ	5000	406D	10S/03E-30M		S		F	L
O1-1541		T-05.B0	LLAGAS C BT CHESSBOY DAM	37-05-06	121-41-25	CO	2400	406C	09S/03E-30M		S		F	L
O1-1540	11-1535.00	T-05.C0	LLAGAS C NR MORGAN HILL	37-06-48	121-41-24	CO	5000	406C	09S/03E-30M		F	*	F	
O1-1480	11-1535.00	I-05.C0	LLAGAS C NR MORGAN HILL	37-06-52	121-41-22	CO	2400	406C	09S/03E-30M		F	*	F	
O1-1490	11-1536.30	T-05.C0	LLAGAS C PCACHE PASS RO NR GILRDY	37-01-08	121-32-06	SD	5050	406D	11S/04E-04M		F	*	F	S
O1-1497		T-05.C0	LLAGAS C CA LEAVESLEY RO NR SAN MARTIN	37-06-24	121-36-06	CD	2400	406D	10S/03E-02M		F		L	
Z4-2045		U-03.F7	LO MILLIGAN BARRANCA	34-15-42	119-04-00	SD	8090	140C	02N/21V-15S		F		L	
Z2-3830	11-1092.00	U-03.Q2	LUCKWOOD CO A GORGE NR STAUFFER	34-43-57	119-02-14	SD	5000	165A	08N/20V-31S		F	*	F	
ZZ-3850	11-1092.00	U-03.Q4	LOCKWOOD, C,M,F, NR STAUFFER	34-49-56	119-07-12	SD	5000	1900	08N/21V-20S		F		F	
AS-0503	11-3906.02	A-07.E1	LONAH C NR HOLMES RANCH	38-26-02	122-39-54	SD	5001	563A	18N/04W-20M		F		F	
A6-3930	11-4088.70	A-10.Q1	LOHMAN RIDGE TA A IT NR CAMPIONVI	39-24-45	120-59-43	SD	5000	557A	18N/09E-20M		F		F	
X3-1022		Z-01.B1	LOMA ALTA C A I-5	33-11-18	117-21-38	SD	1401	36A	11S/05W-25S		F		L	
E6-5297		E-05.B0	LONE HILL C A ROSS C A SAN JOSE	37-14-54	121-54-42	SD	2400		155/36E-28M		F		L	
VZ-3235	10-2851.00	V-03.C0	LONE PINE C NR LONE PINE	36-36-12	118-04-18	SD	1200	3510	155/36E-28M		F	*	F	L
V2-3270		W-03.C0	LONE PINE C BASE MTS	36-35-42	118-12-06	SD	1200	351C	155/35E-30M		F		L	
Y3-5400	11-0635.00	Y-01.E1	LONE PINE C NR KEENBROOK	34-15-59	117-27-47	SD	5000	133C	02N/06V-12S		F	*	F	
V2-3245	10-2850.50	W-03.C0	LONE PINE C NR LONE PINE	36-36-06	118-04-30	SD	1200	3510	155/36E-29M		F		L	
V2-3940	10-2851.50	V-03.C0	LONE PINE INDIAN O A LONE PINE	36-36-00	118-04-06	SD	1200	3510	155/36E-28M		F		L	
V2-3950	10-2852.00	V-03.C0	LONE PINE SEWER DEL N LONE PINE	36-36-02	118-02-36	SD	1200	3720	155/36E-22M		F		S	
V2-3245	10-2850.50	W-03.C0	LONE PINE TOWN SUPPLY	36-36-06	118-04-30	SD	1200	3510	155/36E-29M		F		L	
A5-4510	A-11.E4	LONE ROCK C AB ANTELOPE LK	40-11-46	120-37-23	CO	5050	604A	27N/12E-16N		F		L		
BB-2015	11-3043.50	B-03.C0	LONE TREE C NR MANTECA	37-51-26	121-11-02	CO	5050	461C			F	*	S	
BB-2030	11-3042.80	B-08.X0	LONE TREE C NR VALLEY HOME	37-49-45	120-55-46	CO	5050	4600			F	*	S	
CO-0911	11-2532.80	C-01.H0	LONE WILLOW CH NR HELM	36-32-46	120-04-24	SJ	2467	3590	16S/17E-12M		F		L	
BB-0800	11-2531.20	X-08.X0	LONE WILLOW SLU A HEAO NR MENDOTA	36-46-24	120-17-12	SJ	5515	3810	13S/15E-25M		F	*	F	
V3-5500	10-2578.00	X-19.03	LONG C NR DESERT HOI SPRINGS	33-57-54	116-26-33	SD	5000	0828	02S/03E-27S		F	*	F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FIDC	SOURCE	
F3-3540	11-4985.00		LONG C MR SILVER LK	42-49-00	121-13-00	NO	5000	1050	325/13E-06M	F	F		SP	
A7-3120	11-4331.00	A-06.C3	LONG CYN C NR FRENCH MEADOWS	39-01-16	120-30-53	CO	2468	5400	14N/13E-24M	F	F	•	F	
A7-3950	11-4330.80	A-06.C3	LONG CYN C NR 01V TU/NR VOLCANOVL	39-02-57	120-28-36	CO	2658	539C	14N/13E-24M	F	F	•	F	
AT-5955	11-~330.60	A-06.C3	LONG CYN C SF DIV TU/NR VOLCANOVL	39-03-04	120-28-14	CO	2668	539C	14N/13E-24M	F	F	•	F	
G6-1705		G-08.A0	LONG VALLEY C NR HALLELUJAH JNT	39-46-55	120-04-14	NO	5050	586	22N/17E-02M	H	V	•	FS	
G6-1200		G-08.A0	LONG VLY C NR DOYLE	39-59-42	120-01-06	NO	5050	5860	24N/17E-13M	F	F	•	SF	
G6-1100	10-3545.00	G-08.A0	LONG VLY C NR GOYLE	40-08-12	120-12-00	NO	8212	6028	26N/16E-05M	S	L		L	
G6-1500	10-3540.00	G-08.A0	LONG VLY C NR SCOTTS	39-51-18	120-05-00	NO	5000	5860	23N/17E-16M	S	L		L	
V2-1730	10-2654.15	w-03.80	LONG VLY RES NR TONS PLACE	37-35-18	118-42-18	SO	1200	433C		S			L	
V2-1791	10-2624.80	w-03.80	LONG VLY RES DFL NR TONS PLACE	37-35-12	118-42-24	SO	1200	433C		F			L	
AT-8300	11-4293.00	A-06.C9	LONG LK NR MEKS BAY	38-58-59	120-19-22	CO	5000	5390	13N/15E-08M	L	V	•	FF	
AT-8950	11-4294.00	A-06.C5	LONG LK PP NR MEKS BAY	38-58-59	120-19-22	CO	4202	524A	13N/15E-08M	F	F	•	FF	
05-5215	11-1412.99	T-10.C1	LOPEZ C A PAGE BR NR ARROYO GRANDE	35-12-24	120-28-54	SO	5117	223B	315/14E-21M	S	C	•	L	
05-5210	11-1412.99	T-10.C1	LOPEZ C A PAGE RR NR ARROYO GRANDE	35-13-48	120-28-22	SO	5000	2208	315/14E-16M	S	C	•	L	
05-5205	11-1412.80	T-10.C1	LOPEZ C NR ARROYO GRANDE	35-13-48	120-28-22	SO	5000	2208	315/14E-16M	N	F	•	L	
F0-5700	11-5330.00	F-01.00	LOPEZ C NR SMITH RIVER	41-57-38	124-12-06	NO	5000	7600	18N/01W-08M	F	F	•	FL	
Z0-5203		T-10.C1	LOPEZ C LR ARROYO GRANDE	35-11-18	120-20-12	SO	5117	220A	315/14E-33M	P	F	•	FL	
Z0-1490	11-0957.00	U-05.83	LOS ANGELES OWP SPOG NR SUNLAND	34-17-48	118-16-54	SO	1121	1370	03N/13-315	F	F	•	FL	
Z0-1100	11-1030.00	U-05.82	LOS ANGELES R A LONG BEACH	33-49-02	118-12-20	SO	1101	89C	05S/13W-025	F	F	•	F	
Z0-1300	11-0975.00	U-05.45	LOS ANGELES R A LOS ANGELES	34-C4-52	118-13-36	SO	1101	110C	01S/13-135	F	F	•	FL	
Z0-1700	11-0932.60	U-05.81	LOS ANGELES R A RAFTORD AVE	34-08-46	118-23-30	SO	1101	1118	01N/14W-305	S	L		L	
Z0-1800	11-0924.50	U-05.81	LOS ANGELES R A SEPULVEA DAM	34-09-42	118-27-57	SO	5000	1118	01N/15W-175	F	F	•	F	
Z0-1365	11-0932.80	U-05.43	LOS ANGELES R A TUJUNGA AVE	34-08-30	118-22-42	SO	1121	1118	01N/14W-305	F	F	•	FL	
Z0-1332	11-0932.90	U-05.44	LOS ANGELES R A VINELAND AVE	34-08-36	118-22-12	SO	1101	111A	01N/14W-295	F	F	•	FL	
Z0-1693	11-0932.40	U-05.81	LOS ANGELES R A WHITTSETT ST	34-08-06	118-23-54	SO	1101	1118	01N/15W-255	F	F	•	FL	
Z0-1800	11-0921.40	U-05.81	LOS ANGELES R AB VICT BLD RESEOA	34-11-12	118-31-42	SO	1101	112A	01N/16-115	F	F	•	FL	
Z0-1140		U-05.42	LOS ANGELES R BL BELHART ST	33-49-06	118-12-18	SO	1101	89C	04S/13-235					
Z0-1351	11-0971.90	U-05.44	LOS ANGELES R BL BUENA ST V BURB	34-09-12	118-19-30	SO	1101	111A	01N/14W-225	F	F	•	FL	
Z0-1350	11-0971.50	U-05.44	LOS ANGELES R BL BUENA V ST NR BU	34-09-12	118-19-12	SO	1101	111A	01N/14W-225	F	F	•	FL	
Z0-1700	11-0925.00	U-05.81	LOS ANGELES R BL SEP BLO NR VAN N	34-09-42	118-27-42	SO	1101	1118	01N/15-175	F	F	•	FL	
Z0-1345	11-0971.90	U-05.44	LOS ANGELES R MARIPOSA ST NR BURB	34-09-18	118-18-42	SO	1101	111A	01N/14W-235	F	F	•	FL	
Z0-1250	11-0985.00	U-05.45	LOS ANGELES R NR OWNEY	33-56-50	118-10-23	SO	5000	89S	03S/12W-065	F	F	•	FL	
Z0-1600	11-0971.20	U-05.43	LOS ANGELES R NR UNIVERSAL CITY	34-08-36	118-21-30	SO	1101	111A	01N/14W-285	F	F	•	FL	
Z0-1730	11-0923.60	U-05.81	LOS ANGELES R NR VAN NUYS	34-09-30	118-26-54	SO	1101	1118	01N/15W-155	F	F	•	FL	
Z0-8408	11-2628.80	B-06.80	LOS BANDOS C A TRENT	37-04-42	120-52-48	SJ	2917	403C	10S/10E-09M	F	F	•	FL	
Z0-8410	11-2628.70	B-06.80	LOS BANDOS C BL MAIN CANAL A TRENT	37-04-36	120-52-36	SJ	5001	403C	10S/10E-16M	F	F	•	FL	
Z0-8420	11-2628.00	B-06.80	LOS BANDOS C MR LOS BANDOS	37-01-00	120-54-06	SJ	5000	403C	10S/10E-32M	F	F	•	FL	
BB-8425	11-2628.00	B-07.02	LOS BANDOS CR DL FROM DETENTION OM	36-59-22	120-53-57	SJ	5050	383	11S/09E-12K	P	F	•	SF	
DS-5060	11-1416.00	T-10.C1	LOS BERROS CR NR NIPOMO	35-05-17	120-30-32	SJ	5117	2210	12N/39W-255	H	F	•	FL	
E6-5959	I-07.82		LOS COCHES CR AT LAKEVIEW RD	32-50-18	116-54-18	SO	1101	21C	155/01E-325	F	F	•	FL	
Z0-1910	11-0917.50	U-05.45	LOS CERRITOS CH ANA ST NR LONG BE	33-47-42	118-06-00	SO	1101	89D	21A	155/02E-035	F	F	•	FL
Z0-1915	11-0917.40	U-05.45	LOS CERRITOS CH STEARN ST NR LGBH	33-47-42	118-06-12	SO	1131	89D	11A	01N/14W-285	F	F	•	FL
X5-4115	I-07.82		LOS COCHES CR AT LAKEVIEW RD	32-50-18	116-54-18	SO	1101	1118	01N/15W-155	F	F	•	FL	
X5-4100	11-0200.00	I-07.84	LOS CONEJOS C NR ALPINE	32-53-12	116-45-30	SO	5000	21A	155/02E-035	F	F	•	FL	
E6-5173	11-1666.60	E-05.00	LOS GATOS C A LARK AV	32-51-47	116-54-48	CO	2400	427C	085/01E-10M	F	F	•	FL	
E6-5155	11-1688.00	E-05.00	LOS GATOS C A LINC AVE A SAN JOSE	37-16-45	121-54-12	CO	2400	427C	075/01E-10M	F	F	•	FL	
E6-5250	11-1683.00	E-05.00	LOS GATOS C A LOS GATOS	37-13-03	121-59-11	CO	5000	407B	085/01E-20M	F	F	•	FL	
C7-0150	11-2245.00	C-02.80	LOS GATOS C AB NUNEZ CYN NR COALIN	36-12-52	120-28-11	SJ	5000	319B	20S/14E-05M	H	F	•	FL	
C7-0760	11-2251.00	C-01.90	LOS GATOS C BL JAC C NR COALINGA	36-10-02	120-32-36	SJ	5000	314B	20S/16E-26M	F	F	•	FL	
E6-5202	11-1605.00	E-05.00	LOS GATOS C BL SRTG AVE A LOS GAT	37-13-52	121-58-20	CO	2430	407B	085/01E-10M	F	F	•	FL	
C7-6102	11-2250.GJ	C-02.80	LOS GATOS C NR COALINGA	36-13-00	120-27-00	SJ	5000	315B	20S/14E-04M	F	F	•	FL	
08-1650	11-1234.80	T-14.E3	LOS LAURELES CYN TRIB NR GOLETA	34-30-54	119-49-48	SO	5000	186D	05W/28W-175	F	F	•	FL	
X5-6680	11-0233.40	Z-06.80	LOS PENASQUITOS C NR POWAY	32-56-38	117-07-12	SO	5000	247D	3US/11E-20M	H	F	•	FL	
E6-2230	11-1639.00	E-05.E0	LOS TRANCOS C A STANFORD U	37-24-35	122-11-35	CO	5000	428B	085/03E-16M	F	F	•	FL	
E6-2249	11-1635.00	E-04.00	LOS TRANCOS C DIV A STANFORD U	37-24-35	122-11-35	CO	5000	428B	085/03E-16M	O	F	•	FNF	
E6-2235	11-1632.00	E-05.E0	LOS TRANCOS C TRIB NR STANFORD U	37-24-18	122-11-09	CO	5000	428B	085/03E-16M	F	F	•	FNF	
E6-2250	11-1630.00	E-05.E0	LOS TRANCOS CA NR STANFORD U	37-23-20	122-11-10	CO	5000	428B	085/03E-16M	F	F	•	FL	
A5-4485	A-11.E4		LOST C AB ANTELOPE LK	40-11-46	120-35-24	CO	5050	624A	27V/12E-14M	F	F	•	FL	
A5-6250	A-11.E4		LOST C AB CLIPPER MILLS	39-34-25	121-08-26	CO	5000	574C	20N/01E-24M	P	V	•	FL	
A1-6245	11-3580.C0	A-23.84	LOST C NR BALD MOUNTAIN	40-45-42	121-24-42	NO	5000	681C	34N/09E-34M	F	F	•	FL	
A5-6200	A-11.B2		LOST C NR CLIPPER MILLS	39-34-25	121-08-04	CO	5000	574C	20N/01E-24M	P	V	•	FL	
A5-6225	A-11.B2		LOST C AB SLY C RES	39-34-22	121-08-04	CO	5000	574C	20N/01E-24M	P	V	•	FL	
A5-4480	A-11.E4		LOST C W&B AB ANTELOPE LK	40-11-50	120-35-39	CO	5050	604A	27V/12E-14M	F	F	•	FL	
F5-5135	11-4624.50	F-07.40	LOST MAN C NR ORICK	41-19-06	123-25-15	NO	5000	705C	11N/02E-19M	F	F	•	FF	
F5-5136	11-4624.55	F-07.40	LOST MAN C NR ORICK	41-19-20	123-25-52	NO	5000	705C	11N/01E-24M	F	F	•	FF	
F5-5131	11-4624.66	F-07.40	LOST MAN C,L,A SITE NO 2 NR ORICK	41-19-20	124-01-10	NO	5000	706D	11N/01E-23H	S	F	•	F	
F5-5133	11-4624.70	F-07.40	LOST MAN C,L,N R ORICK	41-19-42	124-01-29	NO	5000	706D	11N/01E-23H	F	F	•	F	
F1-3715	11-4634.20	F-05.J3	LOST R A CLEAR LAKE DAM	41-56-00	124-04-00	NO	5001	728A	47N/08E-08M	F	F	•	FF	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	DWRA DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
F1-3700	11-4830.00	F-05+J3	LOST R A CLEAR LK	41-55-26	121-04-30	NO	5099	728A	47N/08E-08	F	F	SF	
F1-3330			LOST R A HARPOLO OM	42-10-12	121-27-12	NO	5099	130	39S/11E-19W			SF	
F1-3215	11-4880.00		LOST R A MERRILL	42-02-30	121-37-18	NO	5000	12	40S/1DE-34W			SF	
F1-3240	11-4850.00		LOST R A OLENE	42-1D-30	121-36-54	ND	5000	120	38S/10E-14W	F	F	SF	
F1-3180	11-4870.00		LOST R A WILSON BR NR OLENE	42-08-24	121-40-42	ND	5000	120	39S/09E-31W	F	F	SF	
F1-3155			LOST R A WILSON OM	42-08-36	121-40-02	ND	5099	120	39S/09E-29W			SF	
F1-3290	11-4845.00		LOST R A OLENE	42-10-06	121-32-18	ND	5000	120	39S/11E-21W	F	* SF		
F1-3335	11-4860.00		LOST R DIV CA NR OLENE	42-08-35	121-40-20	ND	5000		39S/10E-20W	F	*		
F1-3350			LOST R NR BONANZA	42-09-48	121-19-06	ND	5099	130	39S/11E-29W			SF	
F1-3130	11-4875.00		LOST R NR MERRILL	42-00-36	121-33-42	ND	5099	120	41S/11E-07W	F	F	SF	
DO-1440	11-1601.50	T-04.A2	LOVE C A BEN LDANO	37-05-20	122-05-13	CD	5000	4080	10S/02E-04W			F	
X6-1600		Z-09.C1	LOVELAND RES NR ALPINE	32-46-54	116-47-30	SD	21		16S/02E-17S				
F5-5149	11-4823.20	F-07+A0	LOW-SLOPE SCHIST C NR ORICK	41-16-53	124-01-49	ND	5000	706D	10N/01E-02W	F	F		
C5-3925	11-1885.00	C-06.B2	MADELL D NR ONYA	35-44-24	118-10-18	SJ	5000	2598					
V2-3215	10-2865.00	V-03.C0	LUISKIN C NR LONE PINE	36-32-36	118-03-06	SD	1200	3290	16S/36E-15W				
VO-4450	10-2870.60	W-01.00	LUNDY LK NR MONO LK	38-01-56	119-13-09	SD	5000	470C	02N/25E-16W	V		L	
A8-1730	11-4490.60	A-04.05	LYONS C TRIB NR LAKEPORT	39-05-42	122-55-00	ND	5000	549C	14N/10W-01M	F	F		
B3-4220	10-2977.00	B-09.00	LYONS RES NR LONG BARN	38-05-30	120-10-00	SJ	5706	474C	03N/16E-24W	V		N	
Y3-1275	11-0639.40	Y-01.04	LYTLE C A BASE LINE RO NR RIALTO	34-07-18	117-20-42	SD	5099	1070	01N/04W-31S	F	*	L	
Y3-1110	11-0650.00	Y-01.04	LYTLE C A COLTON	34-04-44	117-18-17	SD	5000	1070	01S/04E-16S	F	*		
Y3-1258	11-0653.00	Y-01.02	LYTLE C A FOOTHILL BLVD NR RIALTO	34-06-24	117-19-54	SD	5099	1070	01S/04E-06S	F		L	
Y3-1300	11-0633.00	Y-01.04	LYTLE C A HIGHLAND AVE NR RIALTO	34-08-12	117-21-00	SD	5099	107A	01N/04W-25S	F		L	
Y3-1400	11-0625.00	Y-01.E9	LYTLE C A MOUTH OF CN NR RIALTO	34-11-30	117-26-00	SD	5000	107B	01N/05W-08S	S			
Y3-1235	11-0640.00	Y-01.E2	LYTLE C A SAN BERNARDINO	34-05-48	117-18-48	SD	5000	107P	01S/04W-09S	F	*		
Y3-1325	11-0637.50	Y-01.D4	LYTLE C WITH CAJON C NR RIALTO	34-09-00	117-21-48	SD	5099	107A	01N/05W-24S	F	*	L	
Y3-1550	11-0620.00	D-01.02	LYTLE C NR FONTANA	34-12-44	117-27-26	SD	5000	107B	02N/06W-36S	S			
Y3-1650	11-0615.00	V-01.01	LYTLE C NR SAN BERNARDINO	34-13-54	117-29-00	SD	4740	107B	02W/06E-26S	S			
Y3-1543	11-0622.00	Y-01.02	LYTLE C RETURN DIV NR FONTANA	34-12-11	117-26-55	SD	5000	107B	01N/05W-06S	F	*	N	
Y3-1645	11-0610.00	Y-01.D1	LYTLE C TRIB NR LYTHE CREEK	34-14-00	117-28-30	SD	5000	107B	02N/06W-26S	F	*		
Y3-1100	11-0601.00	Y-01.04	LYTLE C,W CH, COLTON	34-04-12	117-19-00	SD	5000	1070	01S/04W-20S	F	*	F	
F9-1520	11-4639.00	F-14.85	MAACAMA C NR KELLOGG	38-38-25	122-45-45	CD	5000	518A	09N/08W-09M	H	F	*	F
B4-1860	11-2747.10	B-10.E0	MACLURE C B HL MCL GL NR TUOL MEAD	37-45-30	119-15-54	SJ	5000	454D	02S/24E-14M	F	*	F	
Y4-1380	11-0607.00	Y-01.E2	MACY ST BAS CAJON BLVD NR SAN BER	34-09-03	117-20-08	SD	5101	107A	01N/04W-19S	F		L	
F5-1170		F-09.00	MAD R A ANDERSON FORO DMS	40-21-30	123-25-18	ND	5050	633C	01S/07E-19W	F		SF	
F5-1280	11-4803.00	F-09.00	MAD R AB RUTH RES NR FOREST GLEN	40-17-04	123-20-03	ND	5000	633D	02S/07E-24H				
F5-1248	11-4804.10	F-09.00	MAD R BL RUTH RES NR FOREST GLEN	40-22-16	123-26-06	ND	5000	633C	01S/07E-18H				
F5-1100	11-4810.00	F-09.A0	MAO R R ARCATA	40-54-35	124-03-35	ND	5000	672D	06N/10E-15H	F	*	F	
F5-1120	11-4807.60	F-09.A0	MAO R R BLUE LAKE	40-50-47	123-58-54	ND	5000	671C	05N/09E-05H	F	*	F	
F5-1200	11-4805.00	F-09.D0	MAO R R FOREST GLEN	40-27-30	123-30-35	ND	5000	634A	01N/06E-16H	F	*	F	
F5-1145	11-4807.50	F-09.CO	MAD R NR KNEELAND	40-45-50	123-52-20	ND	5000	671C	04N/03E-06H	S			
F5-2075	11-4803.20	F-09.A0	MAD R,NF,AT KORBEL	40-52-12	123-57-35	ND	5000	671C	06N/02E-29H	S			
F5-2100	11-4808.00	F-09.B0	MAD R,NF,AT KORBEL	40-53-11	123-56-26	ND	5000	671B	06N/02E-22H	S			
G7-3160	10-3366.58	G-05.CO	MADDEN C A HOMEWOOD	39-05-27	120-09-42	CD	5000	538C	14N/16E-01M	F	*	F	
G7-3175	10-3366.55	G-05.B0	MADDEN C A HOMEWOOD	39-05-14	120-10-24	CD	5000	538C	14N/16E-02M	F	*	F	
G7-2500	10-3394.90	G-10.00	MADELINE PLAINS TRIB NR RAVENDALE	40-44-42	120-19-18	ND	5050	639A	33N/15E-07M	F			
BO-6975	B-13.80		MADERA LK CA AB MADERA LK	37-01-46	119-57-05	SJ	553D	398C	10S/18E-25M	P	F	L	
AE-5270	11-4230.50	A-03.A3	MAGNOLIA C NR AUBURN	39-01-54	121-05-45	CD	5000	542D	14N/15E-11M	F			
EG-4967	E-05.CO		MAIN AVE CA A HEAD NAR MADRONE	37-09-29	121-37-34	CD	2400	406B	09S/03E-15K	P	F	L	
E6-4945	11-1699.40	E-05.CO	MAIN AVE PL DIV A ANDERSON DAM	37-09-54	121-37-49	CD	2400		09S/03E-10M	P	F	L	
E6-4965	11-1699.40	E-05.CO	MAIN AVE PL DIV NR MADRONE	37-09-54	121-37-49	CD	2400	406B	09S/03E-10M	F			
B0-0960	11-2609.50	B-06.B0	MAIN CA A CAMP NO13 NR ORO LOMA	36-56-18	120-45-18	SJ	5712	388A	11S/11E-27M	F			
BD-0995	11-2537.80	B-06.BD	MAIN CA A HEAD NR MENDOTA	36-47-12	120-22-30	SJ	5515	381D	13S/15E-19M	F	*		
BD-0986	11-2530.00	B-06.BD	MAIN CA AB 3 MI WR NR FIREBAUGH	36-49-12	120-24-36	SJ	5515	381C	13S/15E-11M	F			
BD-0988	11-2538.10	B-06.BD	MAIN CA AB FIREBAUGH HWY	36-50-48	120-27-00	SJ	5712	381C	12S/15E-33M	F			
BO-5929	11-2710.45	B-08.J0	MAIN CA NR DIV OM NR MERCEO FALLS	37-30-42	120-22-12	SD	5525	440D	05S/03E-15M	F			
BO-5930	11-2710.50	B-08.J0	MAIN CA NR MERCEO FALLS	37-30-37	120-22-18	SD	5525	440D	05S/03E-07M	F			
CO-5930	11-1941.50	C-01.V0	MAIN CA NR TUPMAN	35-18-36	119-16-18	SD	5640	2410	30S/25E-15K	L			
I6-1910	11-0971.70	U-05.B1	MAIN SPDG CA LA W+P NR BURBANK	34-09-18	118-18-46	SD	1101	111A	01N/14W-24S	F		L	
17-1928	11-0839.00	U-05.B1	MAIN SPDG CA NR MO SG CN NA AZUSA	34-09-30	117-54-24	SD	1101	109B	01N/10W-22S	F			
A7-3210	11-4334.20	A-06.C1	MAINE BAR CYN C NR GREENWOOD	38-55-34	120-56-51	CD	5000	526B	12N/09E-02M	F	*	F	
00-7150	11-1615.70	T-04.A1	MAJORS C NR SANTA CRUZ	36-04-54	118-42-06	SD	5000	387A	11S/02W-06M	F	*	F	
Z5-1140	11-1059.00	U-04.B1	MALIBU C A CRATER CP NR CALABASAS	34-04-04	118-42-03	SD	1101	112C	01S/17W-18S	S			
I5-1425	11-1045.00	U-04.B1	MALIBU C AB LAS VIR C NR CALABASA	34-06-00	118-43-18	SD	5000	112C	01S/18W-12S	F			
I5-1300	11-1059.00	U-04.B1	MALIBU C NR CALABASAS	34-04-54	118-42-06	SD	5000		01S/17W-19S	S			
BB-9010	E-07.A0		MALLARD SLU NR WEST PITTSBURG	38-02-28	121-52-65	CD	5050	481C	02N/01W-12M				
BB-7150	11-2347.00	B-14.00	MAMMOTH POOL RES NR BIG CREEK	37-19-45	119-19-40	SJ	4740	4170	07S/24E-10M	S			
BB-7150	11-2351.00	B-14.00	MAMMOTH POOL TO UL PHB NR BIG C	37-13-30	119-20-36	SJ	4740	397A	08S/24E-27M	F		L	
BB-1690	11-4493.45	A-04.04	MANNING C A STATE HY 40N FINLEY	39-00-42	122-52-54	NO	5050	549C	13N/09W-06M	F		S	
BB-1700	11-4490.38	A-04.04	MANNING C NR HOPLAND HY NR FINLEY	38-59-34	122-54-48	NO	5050	534B	13N/10W-01M	F			
A4-7436	11-3760.35	A-18.A2	MANZANITA C A OL OF MANZI LA A ML	40-32-00	121-34-12	NO	5000	644	31N/04E-18M	H	F	F	
A4-7405	11-3763.38	A-18.A2	MANZANITA C A PK BOY NR MANZI LK	40-32-08	121-34-36	NO	5000		31N/03E-13M				
A4-7407	11-3760.30	A-18.A2	MANZANITA C US FR REFLECTION LK	40-32-00	121-33-30	NO	5000	644	31N/04E-18M	H	F	F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	UDOS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	DWR DISTRICT	OPERATING AGENCY	CDID NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	NOTE	SOURCE
F5-1140	11-4807.00	F-09-A0	MAPLE C NR BLUE LAKE	40°46'54"	123°52'-32"	NO	5000	6710	05H/03E-30M	F	F		F
F3-2090	11-5301.50	F-05-A1	MAREEP C NR WEITCHPEC	41°16'-24"	123°47'-18"	NO	5000	7050	10N/03E-12H	F	F		F
09-2125	11-1199.50	T-15-B1	MARIA YGNACIO C A GOLETA	34°26'-06"	119°46'-24"	SO	6361	143A					
09-2930	11-1199.40	T-13-B1	MARIA YGNACIO C A U ORI HB GOLETA	34°26'-42"	119°46'-10"	SO	3000	143A					
09-0420	11-2601.10	B-08-G0	MARIPOSA 8F NR CRANESPW NR MERCEO	37°12'-06"	120°41'-42"	SJ	5050	4028	08S/12E-30M	F	F		S
B6-2150	11-2605.00	B-06-JD	MARIPOSA C BASE FTHILL NR LE GRAN	37°17'-16"	120°09'-00"	SJ	5050	420C	07S/17E-30M	F	F		S
B6-2100	11-2605.20	B-13-A1	MARIPOSA C BL MARIPOSA DAM	37°17'-54"	120°09'-42"	SJ	5002	420C	07S/16E-30M	F	F		L
06-2400	11-2604.80	B-13-A1	MARIPOSA C NR CATHEYS VALLEY	37°23'-56"	120°00'-10"	SJ	5002	420A	06S/16E-22M	H	F		S
06-0296	11-2605.30	B-06-JD	MARIPOSA NR LE GRANO	37°16'-12"	120°10'-42"	SJ	5001	420C	06S/16E-01M	F	F		S
B6-2200	11-2604.95	B-13-A1	MARIPOSA RES NR LEGRANO	37°17'-30"	120°08'-46"	SJ	5002	420C	07S/17E-30M	V	L		L
B6-0423	11-2607.50	B-08-G0	MARIPOSA SLU BL MCNA HG NR MERCEO	37°11'-24"	120°40'-12"	SJ	5001	4028	09S/12E-22M	F	F		L
06-0440	11-2598.70	B-08-G0	MARIPOSA SLU NR EL MICO	37°06'-48"	120°34'-42"	SJ	5001	4020	09S/13E-32M	F			
F0-1110	11-4655.00	F-14-A1	MARS WEST C A HWY B A FULTON	30°30'-24"	122°45'-24"	CO	2907	5180	08N/06W-26M	F	F		F
F0-1160	11-4654.50	F-14-B3	MARS WEST C A MARK WEST SPRINGS	30°33'-00"	122°43'-12"	CO	5000	517C	08N/06W-11M	F	F		F
GB-3110	10-3000.00	G-03-A0	MARKEEVILLE C A MARKEEVILLE	38°42'-36"	119°46'-48"	CO	5000	506A	10N/20E-22M	F			
B6-9100	11-3375.00	B-02-00	MARTH C NR BYRON	37°29'-24"	123°41'-34"	CD	5000	463C		F			
G7-1492	10-3393.80	G-06-B0	MARTIS C LK NR TRUCKEE	39°19'-30"	120°06'-48"	CO	5000	5540	17N/17E-17M	V	F		F
G7-1490	10-3394.00	G-06-B0	MARTIS C NR TRUCKEE	39°19'-44"	120°07'-00"	CO	5000	5540	17N/17E-17M	V	F		F
G7-1505	10-3392.00	G-06-B0	MARTIS C NR TRUCKEE	39°16'-55"	120°00'-12"	CO	5000	5540	17N/17E-32M	F			L
A3-1165	11-3079.00	A-13-A0	MASTERS HOLLOW C NR NEVILLE	39°47'-54"	122°25'-48"	NO	5000	595C	22N/05W-04M				
E6-1100	11-1600-A	E-05-E0	MATAERO C A PALO ALTO	37°25'-18"	122°08'-04"	CO	5000	428B	06S/03C-11M	F			F
X3-4100	11-0345.00	Z-03-C1	MATAGUL C NR WARNER SPRINGS	33°13'-12"	116°40'-42"	SO	5000	338	11S/03E-165	F			F
Z3-3130	11-1195.00	U-02-B0	MATILIJJA C A MATILIJJA HOT SPR	34°28'-58"	119°18'-03"	SO	5000	141A	05N/23E-285	F			F
Z3-3003	11-1145.00	U-02-B0	MATILIJJA C AB RES NR MATI HOT SPR	34°29'-42"	119°18'-48"	SO	5000	141A	05N/23W-195	F			F
Z1-9930	11-1121.00	U-02-B0	MATILIJJA C DIV A MATILIJJA HOT SPR	34°29'-00"	119°18'-30"	SO	8090	141A		F			F
Z1-8150	11-1100.00	U-02-B0	MATILIJJA C NCFNP A MATILIJJA HOT SPR	34°29'-33"	119°18'-20"	SO	5121	141A	05N/23W-295	S			F
Z1-5320	11-1100.00	U-02-B0	MATILIJJA RES A MATILIJJA HOT SPR	34°29'-08"	119°18'-23"	SO	5000	141A	05N/23W-295	S			F
VO-9495	10-2871.65	w-01-00	MATTLY C NR MONO LK	38°02'-36"	119°10'-24"	SO	120G	470C	02N/25E-12M	F	L		
VO-2920	10-2881.80	w-01-00	MATTLY NEY O NR LEE Vining	37°58'-16"	119°06'-56"	SO	120G	453A	02N/25E-12M	F	L		
FT-1860	11-4688.75	F-12-CD	MATTOLE R AT THORN	40°01'-06"	123°56'-12"	NO	5000	617C	02S/05E-15M	S	FS		
F7-1100	11-4640.00	F-12-C0	MATTOLE R NR PETROLIA	40°18'-42"	124°10'-48"	NO	3000	6170	02S/05E-11M	F			F
F7-2100	11-4695.00	F-12-C0	MATTOLE R NR FNA PETROLIA	40°19'-18"	124°17'-30"	NO	5000	637D	02S/02V-04H	F			F
05-1230	11-2693.00	B-11-81	MATTELL C A COULTERVILLE	37°45'-58"	120°11'-20"	SJ	5050	439B	02S/16E-34M	F			F
Y6-1500	11-0717.30	Y-01-C1	MATHEW C DIV MAINLINE NR CORONA	33°44'-18"	117°28'-36"	SO	5717	698	09S/06W-145	F	L		
Y6-1501	11-0717.50	Y-01-C1	MATHEW C DIV TO SPREAD NR CORONA	33°44'-16"	117°28'-36"	SO	5717	698	09S/06W-145	F	L		
V2-1084	10-2682.60	W-03-C0	MAZURKA C NR INDEPENDENCE	36°50'-48"	118°05'-06"	SO	5000	3720	13S/06E-05M	F			F
B6-6976	11-2582.15	B-08-00	MC&I CANAL NR MADERA	36°59'-01"	120°01'-41"	SJ	5530	380A	11S/16E-08M	P	F		F
E6-2380	11-1675.30	E-05-00	MCABECE C A ALMAHEN RO NR EDENVALE	37°14'-06"	121°52'-18"	CO	2400	407A	08S/01E-16M				
F5-5100	11-4623.10	F-07-A0	MCARTHUR C NR ORICK	41°16'-31"	124°01'-42"	NO	5000	7060	10N/01E-02H	F	F		F
A1-7940	11-3530.00	A-23-C1	MCARTHUR C NR CA MCARTHUR	41°04'-00"	121°24'-30"	ND	5706	678C	37N/05E-05M	F	F		F
A2-2405	11-3677.20	A-23-A3	MCCLUO IRON CYM DIV TU NR MCCLUO	41°08'-06"	122°04'-26"	ND	5706	681A	38N/02V-22M	F			F
A2-2350	11-3678.00	A-22-A3	MCCLUO R A AH 01 NA	41°06'-39"	122°05'-42"	ND	5706	681B	38N/02V-33M	F			F
A2-2050	11-3690.00	A-20-A0	MCCLUO R A BAIRD	40°46'-48"	122°18'-00"	ND	3000	6650	34N/04V-22M	F			F
A2-2640	11-3671.00	A-22-A4	MCCLUO R AB LO FALLS NR MCCLUO	41°14'-36"	122°01'-29"	NO	3000	681A	39N/02V-12H	M			F
A2-2400	11-3677.40	A-22-A3	MCCLUO R AB PANTHER C	41°08'-12"	122°04'-42"	NO	7802	681A	38N/02V-22M	F			F
A2-2150	11-3689.00	A-22-A1	MCCLUO R AB SHASTA LK	40°57'-30"	122°13'-08"	NO	5706	664B	36N/03V-28M	F			F
A2-2630	11-3672.00	A-22-A1	MCCLUO R BL BIG SPRS NR MCCLUO	41°34'-28"	122°02'-48"	NO	7802	681A	39N/02V-14M	F			F
A2-2380	11-3677.60	A-22-A3	MCCLUO R BL MCCLUO DM NR MCCLUO	41°07'-44"	122°04'-08"	NO	5706	681A	38N/02V-27M	F			F
A2-2100	11-3685.00	A-20-80	MCCLUO R NR GREGORY	40°53'-18"	122°13'-12"	NO	5000	664B	35N/03V-16M	F			F
A2-2480	11-3675.00	A-22-A4	MCCLUO R NR MCCLUO	41°18'-11"	122°03'-52"	NO	5706	681A	39N/02V-34M	F			F
A2-2400	11-3677.40	A-22-A3	MCCLUO R RES NR MCCLUO	41°08'-08"	122°04'-26"	NO	5706	681A	38N/02V-22M	F			F
B5-1230	11-2695.00	B-08-J0	MCCLEURE LX A EXCHEGUER	37°35'-02"	120°16'-09"	SJ	5000	4400	45S/15E-13M	S			F
01-2650	11-1555.00	T-05-E0	MCCOCY C NR HERNANDEZ	36°24'-36"	120°50'-06"	SJ	5000	340A	17S/10E-35M				
A4-7251	11-3760.20	A-18-A2	MCCUMBER RES NR MANITANITA LAKE	40°32'-17"	121-43-33"	NO	5706	644C	31N/02E-15M	I			
Z1-1549	U-02-Z0	WCONALDO O		34°26'-54"	119°17'-12"	SO	8090	141A	04H/23E-105	F			
Z1-1548	10-2682.25	w-03-80	MCGEE C DIV NR BISHOP	37°10'-30"	118°37'-31"	SO	4740	414C	37S/12E-30M	F			
Z1-1543	10-2682-50	w-03-80	MCGEE C NR BISHOP	37°21'-48"	118°29'-42"	SO	1200	413C	37S/12E-30M	F			
Z1-1823	10-2652.70	w-03-A0	MCGEE C NR TOMS PLACE	37°35'-06"	118°47'-00"	SO	1200	4340	04S/29E-21M	F			
Z1-1822	10-2652.60	w-03-A0	MCGEE C NR TOMS PLACE	37°34'-36"	118°46'-54"	SO	1200	4340	04S/29E-28M	F			
Z1-1821	10-2652.60	w-03-A0	MCGEE C NR STATION NR TOMS PLACE	37°34'-36"	118°47'-00"	SO	1200	4340	04S/29E-28M	F			
C0-2925	11-2113.10	C-01-K0	MCKAY POINT WEIR NR LEMONCOVE	36°23'-18"	119°02'-42"	SJ	5030	331A	18S/17E-04M	F			S
V2-1087	10-2650.90	T-01-00	MCLAUGHLIN C NR MONO HILLS	37°46'-12"	120°51'-36"	SO	1200	520	02S/28E-14M				
B9-5700	11-1048.60	B-01-00	MCLEO LK A STOCKTON	37°57'-23"	121-17-30"	CD	5002	402A	01H/06E-10M	S			
V2-1958	10-2654.60	w-03-B0	MCNALLY C NR BISHOP	37°25'-48"	118-22-12	SO	1200	413A	06S/33E-17M	S	F		
V2-1956	10-2655.00	w-03-B0	MCNALLY C ALODNR BISHOP	37°25'-00"	118-24-42	SO	1200	413B	06S/32E-24M	F			
V2-1957	10-2654.70	w-03-B0	MCNALLY CAUPNR BISHOP	37°25'-00"	118-24-42	SO	1200	413B	06S/32E-24M	F			
B5-5163	11-2706.10	B-12-00	MCSWAIN PP NR SNELLING	37°31'-17"	120°18'-32"	SJ	5000	4400	05S/15E-03M				
B5-1192	11-2706.00	B-11-40	MCSWAIN RES NR SNELLING	37°31'-17"	120°18'-31"	SJ	5525	4400	05S/15E-03M	S			
B2-2770	11-3134.83	B-04-D0	MCSWAIN LK NR CARSON PASS	38°36'-00"	119°50'-30"	CD	5700	506C	10S/10E-27M	V			
A0-2925	11-4140.70	A-10-C4	MEAOOD LK NR CISCO	39°24'-11"	120°29'-47"	CO	5700	3558	18N/13E-27M	P			
Y4-1925	11-0605.00	T-01-00	MEEEKS & DALEY NR COLTON	34°46'-40"	117-18-00	SO	5000	1070	01S/05E-235	F			
G7-1330	10-3306.40	G-05-B0	MEEEKS C MEERS BAY	39°09'-29"	120-07-23"	CO	5000	338C	14N/17E-29M	F			

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FIDGE	SOURCE
F1-8200													
F1-5100	11-5106.00	F-03-H1	MELISSA LK MR MACDOEL	41-50-18	122-04-42	ND	5999	732D	46N/02W-10M		F	SF	
83-1258	11-2992.00	F-09-H1	MELONES PH BL MELONES DAM	41-50-00	122-05-37	ND	5001	732D	46R/02W-15M		F	* F	
				37-56-48	120-31-42	SJ	5706	459A	01N/13E-10M				
B3-1280	11-2999.00	B-09-H2	MELONES RES A MELONES DAM	37-57-12	120-30-49	SJ	5003	459A	01N/13E-11M		S	* F	
F9-4125	11-4618.00	F-14-C1	MENDOCINO LK NR UKIAH	39-11-55	123-10-50	CD	5000	550B	16N/12W-34M		V	* F	
80-0994	11-2537.60	B-08-H2	MENDOTTA POOL PU DIV COLUMB CA CD	36-47-12	120-22-18	SJ	5001	3810	135/15E-19M		F	* F	
				37-34-54	120-16-42	SJ	5000	4400	045/15E-14M		F	* F	
B5-1320	11-2685.00	B-11-H1	MERCED R A BAGBY	37-36-42	120-07-54	SJ	5000	439C	045/17E-06M		F	* F	
80-5155	11-2713.50	B-08-H0	MERCED R A CRESSEY	37-25-30	120-39-48	SJ	5050	422B	065/12E-09M		F	* F	
85-1200	11-2700.00	B-11-H0	MERCED R A EXCHEQUER	37-34-54	120-16-42	SJ	5000	4400	045/15E-14M		F	* F	
				37-38-54	120-10-42	SJ	5000	439B	035/16E-26M		F	* F	
B5-1700	11-2645.00	B-11-H0	MERCED R A HAPPY ISLES BR NR YOSE	37-43-54	119-33-28	SJ	5000	437A	025/21E- N	H	F	* F	
80-5106	11-2736.00	B-08-H0	MERCED R A HILLS FERRY RD BRIDGE	37-23-00	120-52-56	SJ	5050	423B	075/09E-03M		F	* F	
85-1270	11-2690.00	B-11-H1	MERCED R A KITTRIDGE	37-38-54	120-10-42	SJ	5000	439B	035/16E-26M		F	* F	
				37-31-24	120-19-48	SJ	5050	440D	055/15E-04M		F	* F	
B0-5195	11-2710.00	B-08-H0	MERCED R A MERCEO FALLS	37-34-01	119-39-54	SJ	5000	437B	025/21E-34M		F	* F	
85-1520	11-2665.00	B-11-E0	MERCED R A POMORO BR NR YOSEMITE	37-27-15	120-36-28	SJ	5000	422A	055/12E-36M		F	* F	
80-5160	11-2712.90	B-08-H0	MERCED R A SHAFFER BR NR CRESSEY	37-27-15	120-36-28	SJ	5000	437A	025/22E-27M	H	S	* F	
				37-44-36	119-35-12	SJ	5000	437A	025/22E-19M		F	* F	
B5-1580	11-2655.00	B-11-H0	MERCED R A YOSEMITE NAT PK	37-43-30	119-33-28	SJ	5000	437A	025/22E-19M		S	* F	
80-5168	11-2655.00	B-08-H0	MERCED R A YOSEMITE VLY RR XING	37-28-15	120-29-59	SJ	5252	421C	055/13E-25M		F	* F	
85-1780	11-2635.00	B-11-H0	MERCED R AB ILLIL C A YOSE NAT PK	37-43-30	119-33-28	SJ	5000	437A	025/22E-27M	H	S	* F	
				37-30-48	120-22-48	SJ	5525	440C	055/14E-12M		F	* F	
80-5180	11-2712.00	B-08-J0	MERCED R BL DIV DM NR MERCED FALL	37-31-06	120-22-42	SJ	5525	440C	055/14E-12M		F	* F	
80-5181	11-2711.95	B-08-J0	MERCED R BL DIV DM NR MERCED FALL	37-31-18	120-19-53	SJ	5000	4400	055/15E-04M		F	* F	
80-5184	11-2709.00	B-08-J0	MERCED R BL MERCED FALLS DAM	37-31-18	120-19-53	SJ	5000	4400	055/15E-04M		F	* F	
				37-30-24	120-27-00	SJ	5050	440C	055/14E-17M		F	* F	
B0-5170	11-2712.50	B-08-J0	MERCED R BL SMELLING	37-30-24	120-27-00	SJ	5000	423A	065/11E-20M		F	* F	
85-1395	11-2682.00	B-11-C0	MERCED R NR BRICEBURG	37-38-09	119-55-56	SJ	5000	439B	035/18E-36M		F	* F	
80-5138	11-2716.00	B-08-H0	MERCED R NR LIVINGSTON	37-23-18	120-47-30	SJ	5050	423A	065/11E-29M		S	* S	
				37-23-30	120-47-12	SJ	5000	440D	055/15E-04M		F	* F	
B0-5139	11-2715.00	B-08-H0	MERCED R NR LIVINGSTON	37-31-24	120-17-18	SJ	5000	440D	055/15E-02M		F	* F	
85-1150	11-2705.00	B-11-A0	MERCED NR MERCED FALLS	37-21-00	120-57-48	SJ	5001	423C	075/09E-03M		F	* F	
80-5155	11-2735.00	B-08-G0	MERCED NR NEWMAN	37-21-36	120-57-36	SJ	5000	423C	065/10E-03M		F	* F	
				37-22-15	120-55-46	SJ	5000	423C	065/09E-36M		F	* F	
B0-5125	11-2725.00	B-08-G0	MERCED R NR STEVINSON	37-21-42	120-50-54	SJ	5000	437C	045/21E-33M		F	* F	
80-5131	11-2720.00	B-08-G0	MERCED R SL A HEAD NR NEWMAN	37-21-42	120-50-54	SJ	5001	423C	065/10E-34M		F	* F	
80-5110	11-2730.00	B-08-G0	MERCED R SL NR NEWMAN	37-21-36	120-57-36	SJ	5000	423C	075/09E-03M		F	* F	
				37-22-30	119-40-18	SJ	5030	437C	045/21E-33M		S	* F	
B5-2600	11-2684.00	B-11-C0	MERCED R SF NR COULTERVILLE	37-45-06	120-01-54	SJ	5050	439D	025/18E-19M		F	* S	
85-4920	11-2673.00	B-11-C0	MERCED R SF NR WAMONA	37-32-18	119-39-42	SJ	5000	437C	045/21E-33M		F	* F	
85-4100	11-2680.00	B-11-C0	MERCED R SF NR EL PORTAL	37-39-06	119-53-06	SJ	5000	437B	035/19E-29M		F	* F	
				37-32-30	119-40-18	SJ	5030	437C	045/21E-33M		S	* F	
B5-2600	11-2675.00	B-11-H0	MERCED R SF NR MANOMA	37-32-18	119-39-42	SJ	5000	437C	045/21E-33M		F	* F	
85-4300	11-2673.00	B-11-H0	MESCAL C TRIB A BIG PINES	34-22-00	117-41-00	SD	5000	134B	020/01W-24M		F	* F	
F9-1284	11-4661.50	F-14-B2	METAZAS C BL BENN AV BR A SAN ROS	38-26-18	122-14-18	CD	2907	501B	07N/08W-24M		F	* F	
				37-33-56	120-57-54	SJ	5000	437C	045/21E-33M		F	* F	
E6-4175	11-1711.50	E-05-C0	METCALFE C AB COYOTE CA EXT RX CO	37-13-56	121-44-12	CD	2400	406B	085/02E-15M		F	* F	
B6-7285	11-2751.00	B-13-C0	MIAMI C A HWY 49 NR AHWAHNEE	37-20-54	119-43-00	SJ	5050	418C	075/21E-06M		F	* F	
86-7300	11-2751.00	B-13-C0	MIAMI C NR OAKHURST	37-23-36	119-39-12	SJ	5050	418B	065/21E-22M		F	* F	
				37-23-28	121-29-20	CD	8201	492B	025/18E-19M		F	* F	
A8-1740	11-4492.60	A-04-D5	MIDDLE C A BR SOUTH OF UPPER LAKE	39-09-18	122-54-48	ND	5050	549B	15N/10W-13M		F	* F	
AB-1760	11-4492.00	A-04-D5	MIDDLE C NR UPPER LAKE	39-12-30	122-55-30	ND	5002	549B	16N/10W-25M		F	* L	
AB-1813	11-4492.00	A-04-D5	MIDDLE C NR UPPER LAKE	39-11-00	122-54-36	ND	5050	549B	15N/10W-01M		F	* S	
				38-22-33	120-29-54	CD	8201	492B	025/18E-19M		F	* F	
B2-3935	11-4286.00	B-04-C2	MIDDLE F D LUMBER CO B	39-01-30	120-35-43	CD	2660	540D	14N/12E-36M		F	* F	
AT-3960	11-3126.80	B-01-H0	MIDDLE F D PH NR FORESTHILL	38-00-07	121-31-22	CD	5050	480D	14N/12E-36M		S	* S	
89-5500	11-3126.74	B-01-H0	MIDDLE R A BORDER HWY	37-53-28	121-29-20	CD	5050	462B	D1N/04E-36M		S	* S	
89-5540	11-3126.68	B-01-H0	MIDDLE R A HOWY BR	37-50-04	121-22-39	CD	5050	462C	013/D6E-24M		F	* F	
F1-3920			MIDLAND CA DIV TO R MIDLAND	42-07-30	121-49-42	ND	5000	110	395/06E-01W		F	* SF	
				37-19-12	120-15-00	CD	5706	590B	24N/D6E-02M		F	* F	
DB-1115	11-1348.00	T-14-A0	MIGUELITO C A LONPOC	34-37-57	120-27-51	SD	5000	170B			F	* F	
80-1564	11-2604.12	B-08-JD	MILES C NR PLAMADA	37-19-12	120-15-00	SD	5001	421D	075/16E-18M		F	* F	
A5-3940	11-4034.50	A-11-D1	MILK RANCH COND A DL NR STDRIE	39-54-10	121-13-35	CD	5706	590B	24N/D6E-02M		F	* F	
				34-37-57	120-27-51	SD	5000	170B			F	* F	
YS-2440	11-0489.50	Y-01-D1	MILL C A BIG BEAR LAKE VILLAGE	34-14-19	116-56-24	SD	5000	105B	02N/01W-245		F	* F	
FO-1203	11-5326.32	F-03-A3	MILL C A BR MOUNTAIN CITY	41-46-28	124-05-54	SD	5000	740D	16N/01E-18M		F	* F	
TS-1555	11-5332.66	Y-01-E8	MILL C A FOREST HOME	34-05-24	116-56-24	SD	4740	105C	015/01W-135		F	* F	
				34-18-54	118-08-00	SD	5000	603A	27N/14E-26M		F	* F	
VO-4400	W 01-0000	MILL C A LUNDY RES	38-01-54	119-13-24	SD	5000	4740	105D	02N/12E-335		F	* F	
66-1075	10-3547.00	G-08-A0	MILL C A MILFORD	40-10-12	120-22-12	ND	5006	590D	23N/08E-23M		F	* F	
AD-4421	11-3189.95	A-13-B0	MILL C A SHERWOOD BR NR LOS MOLI	40-02-44	122-05-39	ND	5000	610D	25N/02E-04M	S	F	* F	
Z6-1620	11-0935.00	U-05-A3	MILL C AB BIG TUJUCA RANC	34-18-54	118-08-02	SD	1101	136C	03N/12W-335		F	* F	
Z6-1640	11-0935.00	U-05-B3	MILL C AB BIG TUJUCA C	34-18-54	118-08-00	SD	1101	136C	03N/12W-335		F	* F	
VO-4520	10-2870.45	W-01-H0	MILL C AB LUNDY LAKE NR MONO LKE	38-01-34	119-14-36	SD	4740	470C	02N/25E-20		F	* F	
C0-2140	11-2122.00	C-01-X0	MILL C AB SEC B DIV NR TAGUS	36-17-00	119-29-54	SD	5001	334C	19S/23E-17M		F	* F	
F6-3085	11-4735.30	F-11-G2	MILL C BL ALDER C NR COVELO	39-50-30	123-16-39	ND	5001	590D	23N/08E-23M		F	* F	
VC-4981	10-2873.70	W-01-H0	MILL C CH BL LUNDY RES NR MONO LKE	38-01-58	119-12-53	SD	4740	470C	02N/25E-20		F	* F	
				34-18-54	123-26-42	ND	5000	669C	05N/07E-30M		F	* F	
VO-4300	10-2870.75	K-01-D0	MILL C FARMERS WEIR NR MONG LAKE	38-01-54	119-13-00	SD	4740	470C	02N/25E-16M		F	* F	
Y5-1926	11-0527.00	Y-01-E8	MILL C V02 COND A FOBY NR YUCAIPIA	34-05-30	117-01-48	SD	4740	105D	015/D1W-18S		F	* F	
F4-1372	11-5270.10	F-06-A3	MILL C NR BURNT RANCH	40-47-16	123-26-42	ND	5000	669C	05N/07E-30M		F	* F	
				37-56-48	120-31-42	ND	5000	582B	22N/12W-22M		F	* F	
F6-3055	11-4737.00	F-11-G1	MILL C NR COVELO	39-44-42	123-10-12	ND	5000	582B	22N/12W-22M		F	* F	
FO-1200	11-5326.26	F-03-A2	MILL C NR CRESCENT CITY	41-44-32	124-06-06	ND	5000	723A	16N/01E-31H		S	* F	
Y5-1385	10-0345.00	Y-01-E8	MILL C NR HEADWORKS A CRAFTDN CA	34-04-30	117-04-39	ND	5000	106D	015/D2E-22S		F	* F	
F9-1420	11-6533.00	F-14-B5	MILL C NR HEDSBORG	3									

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATED BY	CHLAD NUMBER	TOWNSHIP A RANGE	PURPOSE	TYPE	FISH	SOURCE
Y5-1270	11-05300.00	Y-01.E3	MILL C NR MENTONE	34°05'12"	117°06'46"	SO	5030	1060	015/02w-17S	F	•	F	
A4-4160	11-37225.99	A-15.C2	MILL C NR MINERAL	40°23'42"	121°30'18"	NO	5050	6260	29W/02E-23M	S	•	SF	S
AD-4420	11-38100.00	A-13.60	MILL C NR MOHON NR RED BLUFF	40°02'42"	122°05'48"	SO	5050	6100	25N/02w-09M	F	•	S	
C1-1120	11-2217.00	C-01.E0	MILL C NR PIEDRA	36°49'07"	119°26'27"	SJ	5000	3770	13S/24E-10M	F	•	F	
A5-4275	11-4013.00	A-11.E2	MILL C NR QUINCY	39°36'03"	120°54'10"	CO	5000	5998	24N/10E-19M	F	•	F	
Y5-1300	11-0540.00	Y-01.F6	MILL C NR YUCAIPA	34°05'27"	117°02'12"	SO	5000	1060	015/02w-13S	F	•	L	
VO-4200	10-2871.70	W-01.00	MILL C PP A MILL C PP NR MONO LK	38°02'36"	119°10'12"	SO	4740	470C		F	•	L	
VO-4957	10-2871.95	W-01.00	MILL C PP TR NR MONO LK	38°02'42"	119°10'00"	SO	1200	470C		F	•	F	
Y5-1930	11-0510.00	Y-01.E6	MILL C PWR CA NO 1 NR YUCAIPA	34°03'16"	117°02'16"	SO	5000	1060	015/02w-13S	F	•	F	
Y5-1923	11-0525.00	Y-01.E8	MILL C PWR CA NO 2@3 NR YUCAIPA	34°05'27"	117°02'12"	SO	4740	470C		F	•	F	
Y5-1923	11-0520.00	Y-01.F2	MILL C PWR CA NO 3 A INTAKE	34°05'30"	116°56'30"	SO	5000	1050	015/01w-12S	F	•	F	
F6-3060	11-4735.70	F-11.G2	MILL C TRIN NR COVELO	39°51'18"	123°15'42"	SO	5000	5990	23W/13E-13M	F	•	F	
Y5-1390	11-0543.00	Y-01.F7	MILL C IRIB NR YUCAIPA	34°04'18"	117°02'00"	SO	5000	1060	015/02w-19S	F	•	F	
FO-1206	11-5326.59	F-03.A3	MILL C JEF NR CRESENT CITY	43°43'56"	124°04'51"	NO	5020	723A	16N/01E-32M	F	•	F	
Y4-3150	11-0553.00	Y-01.E2	MILL C L,M,N RUNNING SPRINGS	34°10'54"	117°08'54"	SO	5000	1060	01N/03w-12S	F	•	F	
Z6-1635	11-0936.90	U-05.B3	MILL C MNF NR LA CANADA	34°19'06"	118°08'00"	SO	5000	1300	03N/12w-27S	F	•	F	
AO-4440	11-3815.00	A-13.80	MILL C MNF NR LOS MOLINOS	40°03'12"	122°06'54"	ND	5050	6100	25N/02w-04M	S	•	S	
AD-4450	11-3815.00	A-13.80	MILL C MNF NR LOS MOLINOS	40°03'12"	122°06'54"	ND	5050	6100	25N/02w-04M	F	•	F	
FO-1205	11-5326.03	F-03.A3	MILL C Q,W,A 86 NR CRESENT CITY	41°43'50"	126°06'17"	NO	5000	723A	16N/01E-31H	F	•	F	
GO-3145	10-3081.00	G-03.A0	MILLBERRY C A MARKLEEVILLE	36°42'40"	119°47'00"	CO	5000	506A	10N/20E-21M	F	•	L	
FO-1200	11-5325.02	F-03.A3	MILLC W,B,Q,80 RE ALDER CG	41°42'11"	122°06'04"	NO	5020	723A	15N/02e-07M	F	•	F	
F1-3450			MILLER C A HORSEFLY VLV	42°12'00"	121°07'48"	NO	5000	14 0	385/13E-12M	F	•	SF	
F5-5176	11-4922.60	F-07.A0	MILLER C A MOUTH NR DRICK	41°13'46"	124°03'36"	NO	5000	689A	10N/01E-25H	F	•	SF	
F3-3180	11-4920.00	F-05.O0	MILLER C M CRESCENT	43°10'33"	121°51'48"	NO	5000	1320	285/07E-02W	F	•	SF	
X6-4500	11-0121.00	Z-11.H3	MILLER C NR LIVE OAK SPRINGS	32°42'42"	116°21'48"	SO	5000	8	175/00E-19S	F	•	F	
FI-3400	11-4840.00	MILLER C NR LORELLA	42°06'42"	121°33'06"	NO	5000	14 0	195/13E-07H	F	•	SF		
FS-5177	11-4822.50	F-07.A0	MILLER C NR DRICK	41°13'54"	123°59'30"	NO	5020	6888	10N/02E-30H	F	•	F	
07-1100	11-2301.00	U-14.A2	MILLERTON LK A FRANT	37°00'00"	119°42'12"	SJ	5001	398C	115/21E-05M	F	•	F	
I4-2050	11-2301.00	U-03.F7	MILLINGTON BARANCAMP	34°16'18"	119°03'48"	SO	8090	1400	02M/23w-10S	F	•	L	
E3-1225	11-4581.40	E-06.E0	MILLIKEN C A NAPA	38°19'31"	122°16'24"	CO	5000	3000	06W/04e-35M	F	•	F	
E3-1235	11-4581.00	E-06.E0	MILLIKEN C NR NAPA	38°20'19"	122°16'06"	CO	5020	3000	06W/04e-26M	H	•	F	
E3-1230	11-4581.00	E-06.E0	MILLIKEN C TRIB NR NAPA	38°20'06"	122°16'46"	CO	5000	3000	06W/04e-26M	H	•	F	
E3-1230	11-4581.00	U-02.O2	MILES R DR ORAN	38°15'42"	119°14'42"	CO	8090	1400	02M/23w-12S	F	•	F	
A6-4940	11-4080.00	A-10.C3	MILTON-BOWMAN TU OL NR GRANITEVILLE	39°27'36"	126°30'40"	CO	5000	356A	18N/12E-03M	F	•	F	
09-1475	11-4551.80	A-01.00	MINSER SLU A FIVE POINTS	38°17'30"	121°36'40"	CO	5020	497C	05N/03E-09M	S	•	F	
AG-6912	11-3963.24	A-11.A2	MINERS RANCH RES AT KELLEY RIDGE	39°30'42"	121°27'30"	CO	2806	575C	19N/06E-12M	S	•	N	
AO-0038	11-4272.70	A-05.B1	MINERS RAVINE NR LODMIS	38°48'03"	121°07'41"	CO	5000	527C	11N/06E-18M	S	•	N	
A5-6915	11-3963.20	A-11.12	MINERS RH CA AB MINE RH TU NR DRO	39°31'36"	121°23'18"	CO	5000	575C	19N/06E-13M	S	•	F	
A5-6923	11-3963.10	A-11.61	MINERS RH CA BL PON OM NR FOREST	39°33'00"	121°16'20"	CO	5020	575D	20N/06E-33M	F	•	F	
Z3-1595	11-1077.70	U-03.G3	MINT CYN C A FITCH AVE NR SAGUS	34°26'48"	118°25'36"	SO	1101	1378	04W/13w-11S	F	•	L	
AG-2939	11-4052.00	A-05.00	MIOCENE C A HEAD NR MAGALIA	39°48'48"	121°34'16"	CO	5020	592D	23N/04E-20M	S	•	F	
A5-2926	11-4052.70	A-11.A2	MIOCENE C A NYANKE HILL	39°44'00"	121°33'48"	CO	5020	576A	32M/05E-32M	F	•	L	
09-360		I-15.82	MISSION C A LOS OLIVOS ST	34°24'24"	119°42'42"	SO	631	1426		F	•	L	
09-365	11-1197.40	I-12.02	MISSION C A SANJO BARBARA	34°27'00"	119°42'30"	SO	5020	428		F	•	F	
17-6230	11-1018.00	O-05.01	MISSION C BL LEGG LK NR EL MONTE	34°02'06"	118°03'48"	SO	1101	1100	015/11w-32S	F	•	F	
Z8-6200	11-1122.50	U-05.A5	MISSION C BL WHITTIER MARPO'S DAM	34°01'06"	118°04'06"	SO	5000	1100	02S/11w-07S	F	•	F	
W3-1660	10-2576.00	X-19.02	MISSION C NR DESERT HOT SPRINGS	34°00'40"	116°37'38"	SO	5020	104C	02S/03E-12S	F	•	SF	
09-6350	10-1197.50	T-15.02	MISSION C NR MISSION ST SANTA BARA	34°25'35"	119°43'20"	SO	9000	1428		F	•	F	
I7-6150	11-1020.00	U-05.A5	MISSION C NR MONTEBELLO	34°01'45"	118°04'07"	SO	1101	1100	02S/11d-06S	F	•	L	
Y5-1998	11-0560.50	T-01.04	MISSION CH TIPCAN AV NR LOMA LINDA	34°03'24"	117°19'32"	SO	9101	177A	015/04w-24S	F	•	L	
08-1970	11-1225.00	T-14.E1	MISSION CUNNEL NR SANTA BARBARA	34°30'12"	119°41'48"	SO	3774	167C		F	•	F	
B4-1276	11-2859.60	w-10.81	MOCCASIN C A MOCCASIN	37°48'24"	120°17'48"	SJ	5204	4380	015/15E-34M	F	•	L	
B4-1275	11-2857.00	w-10.81	MOCCASIN PP DISCH NR HETCH HETCHY	37°48'40"	120°17'54"	SJ	5204	4380	015/15E-34M	S	•	L	
B4-1273	11-2858.00	w-10.81	MOCCASIN RES A MOCCASIN	37°48'42"	120°17'18"	SJ	5204	4580	015/15E-34M	S	•	L	
B6-4940	11-2890.00	w-08.00	MODESTO C NR LA GRANGE	37°40'03"	120°27'25"	SJ	5521	4408	035/14E-17M	F	•	F	
B6-4930	11-2892.00	w-08.00	MODESTO RES RS WATERFORD	37°39'24"	120°40'30"	SJ	5521	4418	035/14E-20M	V	•	F	
F3-3920	11-5013.00	w-08.00	MODOC PT CA CHILCOOTIN	42°33'47"	121°31'44"	NO	5000	710	35/07E/03w-03S	F	•	SF	
F2-6240	11-5186.00	F-05.02	MOFFETT C H FORT JONES	41°30'00"	122°44'46"	NO	5050	717B	44W/08w-27M	F	•	F	
W2-1293	09-4225.00	w-08.00	MOHAVE LK A DAVIS OM	35°11'50"	114°34'07"	SO	5000	137A	21N/21w-18G	V	•	F	
W9-1200	10-2630.00	w-28.02	MOHAVE R AFTON	35°02'14"	116'23'00"	SO	5000	204C	11N/06E-10S	F	•	F	
V9-1450	10-2625.00	w-28.00	MOJAVE R A BARSTOW	34°54'25"	117°01'20"	SO	5000	182A	10M/01w-31S	F	•	F	
V9-1620	10-2613.00	w-28.00	MOJAVE R A LO NARS NR VICTORVILLE	34°34'23"	117°19'11"	SO	5000	157D	06M/04w-29S	F	•	F	
V9-1520	10-2619.00	w-28.00	MOJAVE R A WILO XING NR HELENDALE	34°47'00"	117°16'36"	SO	5000	183D	09W/03w-20S	F	•	F	
V9-1293	10-2611.00	w-28.00	MOJAVE R BL FORKS RES NR HESPERIA	34°20'38"	117°14'15"	SO	5000	132C	03M/03w-18S	F	•	F	
V9-1295	10-2617.60	w-28.00	MOJAVE R MP HELENDALE	34°44'54"	117'20'00"	SO	5000	158A		F	•	F	
V9-1310	10-2620.00	w-28.00	MOJAVE R NR HODGE	34°50'09"	117°11'27"	SO	5000	182C	09W/03w-20S	F	•	F	
V9-1285	10-2607.00	w-28.00	MOJAVE R WF AT HUY 13B BR	34°17'18"	117°21'12"	SD	5050	133D		F	•	S	
V9-2250	10-2607.00	w-28.00	MOJAVE R WF AFB CEDAR SPRINGS	34°16'18"	117°17'30"	DM	5050	133D	02W/04w-10S	F	•	S	
V9-2253	10-2607.00	w-28.00	MOJAVE R WF AFB SILVERWOOD Q	34°16'30"	117°16'45"	SD	5050	133D	02W/04w-09S	F	•	L	
V9-2300	10-2605.30	w-28.00	MOJAVE R WF AFB CEDAR SPRINGS	34°17'06"	117°22'30"	DM	5050	133C	02N/05w-02S	F	•	S	
V9-2200	10-2608.00	w-28.00	MOJAVE R WF AFB CEDAR SPRINGS	34°16'24"	117°18'54"	SO	5050	133D	03M/04w-32S	F	•	F	
V9-2150	10-2613.00	w-28.00	MOJAVE R WF AFB HESPERIA	34°20'27"	117°14'24"	SO	5000	133D	03M/03w-18S	F	•	F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	ROLE	SOURCE
82-1919	11-3198.00	B-03-CO	MOKELOUNNE AQUE NR VALLEY SPRINGS	38°14'-46"	120°50'-24"	CD	8201	477A	05N/10E-35M		F	L	
82-4917		B-04-CO	MOKELOUNNE CA DITCH A CAMP	38°20'-24"	120°37'-24"	CD	8201	493D	06N/12E-26M		F	L	
82-4920	11-3198.00	B-04-CO	MOKELOUNNE CA DITCH NR IT CAMP NOD	38°22'-16"	120°33'-54"	CD	8201	493D	06N/12E-17M		F	L	
82-4913		B-05-CO	MOKELOUNNE HILL BR MOKEL CANAL	38°17'-42"	120°41'-06"	CD	8201	493C	05N/12E-08M		F	L	
82-1420	11-3190.00	B-04-CO	MOKELOUNNE R A ELECTRA	38°18'-34"	120°40'-06"	CD	8200	493C	05N/12E-33M		F	L	
82-1170	11-3210.00	B-03-CO	MOKELOUNNE R A LANCH PLANA	38°19'-53"	120°53'-20"	CD	8200	477B	04N/10E-04M		F	L	
80-2124		B-03-CO	MOKELOUNNE R A LOCKFORD BR	38°10'-02"	121°11'-36"	CD	8201	478B	04N/07E-26M		F	L	
80-2106	11-3245.00	B-03-CO	MOKELOUNNE R INFLOW TO VANDUE RES	38°09'-06"	121°16'-18"	CD	5000	479A	04N/06E-36M		F	L	
80-2105	11-3255.00	B-03-CO	MOKELOUNNE R A WOODBRIDGE	38°09'-31"	121°18'-09"	CD	5000	479A	04N/06E-34M		F	L	
80-2143	11-3235.00	B-03-CO	MOKELOUNNE R BL CAMANCHE DAM	38°13'-14"	121°02'-19"	CD	5000	478A	04N/09E-07M		F	*	F
82-1376	11-3199.80	B-04-CO	MOKELOUNNE R INFLOW TO VANDUE RES	38°18'-48"	120°43'-00"	CD	5050	493C	05N/11E-01M		F	L	
80-2140	11-3230.00	B-03-CO	MOKELOUNNE R LONG STAR MILL NR CLEM	38°12'-30"	121°04'-00"	CD	5050	478A	04N/07E-11M		F	L	
89-4115		B-01-CO	MOKELOUNNE R NF NR ISLETON	39°09'-02"	121°32'-00"	CO	5050	544A			S	S	
80-2130	11-3235.99	B-03-CO	MOKELOUNNE R NR CLEMENTS	38°12'-25"	121°05'-20"	CO	5000	478A	04N/08E-16M		F	*	F
82-1375	11-3195.00	B-04-CO	MOKELOUNNE R NR MOKELOUNNE HILL	38°18'-46"	120°43'-09"	CO	5000	493C	05N/11E-01N		F	*	F
89-4200	11-3260.00	B-01-CO	MOKELOUNNE R NR THORNTON	38°12'-33"	121°22'-06"	CO	8201	479A			L		
89-4175	11-3365.80	B-01-CO	MOKELOUNNE R NR THORNTON	38°15'-20"	121°26'-21"	CO	5050	493C	05N/05E-25M		F	*	L
80-2118	11-3240.00	B-03-CO	MOKELOUNNE R NR VICTOR	38°09'-07"	121°11'-13"	CO	5000	478B	04N/07E-35M		F	*	F
82-4200	11-3180.00	B-04-CO	MOKELOUNNE R ALICKING F, NR RR FLAT	38°20'-30"	120°23'-42"	CO	5000	492C	06N/14E-26M		S	*	F
82-4160		B-04-CO	MOKELOUNNE R ALICKING F, NR WILSEYVL	38°22'-30"	120°29'-54"	CO	8201	492B	06N/14E-13M		F	L	
82-3100	11-3170.00	B-04-CO	MOKELOUNNE R,M,F,A WEST POINT	38°23'-23"	120°31'-32"	CO	5000	493A	06N/13E-10M		F	*	F
82-2300	11-3166.00	B-04-CO	MOKELOUNNE R,M,F,AB TIGER CREEK	38°26'-45"	120°29'-15"	CO	5706	492B	07N/13E-24M		F	*	F
82-2660	11-3143.00	B-04-CO	MOKELOUNNE R,M,F,BL SALT SPRINGS OM	38°29'-37"	120°13'-12"	CO	5706	491B	07N/14E-04M		F	*	F
82-2030	11-3167.00	B-04-CO	MOKELOUNNE R,M,F,NR MOKELOUNNE HILL	38°25'-30"	120°33'-00"	CO	5706	493A	07N/13E-33M		F	L	
82-2400	11-3165.99	B-04-CO	MOKELOUNNE R,M,F,NR WEST POINT	38°28'-00"	120°22'-00"	CO	5000	492C	07N/15E-18M		F	*	SF
82-2401	11-3165.00	B-04-CO	MOKELOUNNE R,M,F,NR WEST POINT	38°28'-00"	120°21'-00"	CO	5050	492A	06N/14E-08M		F	*	F
89-4150	11-3366.80	B-01-CO	MOKELOUNNE R,S,F,A NEW HOPE BR	38°13'-33"	121°29'-24"	CO	5050	479B			S	S	
89-4130		B-01-CO	MOKELOUNNE R,S,F,E,HOG SLU	38°10'-02"	121°39'-36"	CO	5050	478D			L		
82-4250	11-3175.00	B-04-CO	MOKELOUNNE R,S,F,E,NR FLAT	38°20'-06"	120°25'-18"	CO	5000	492C	06N/14E-34M		F	*	F
82-4100	11-3185.00	B-04-CO	MOKELOUNNE R,S,F,NR WEST POINT	38°22'-06"	120°32'-40"	CO	5000	493C	06N/13E-16M		F	*	F
C4-1420	11-1900.50	C-01-JU	HOM CYH NR DILDALE	35°31'-42"	118°58'-25"	SJ	5133	262C	28S/28E-04M		F	F	
C5-3725	11-1891.30	C-06-B3	KONACHE C A MONACHE MOD NR OQLANCH	36°13'-42"	118°09'-42"	SJ	5700	306B	20S/35E-04M		F	L	
C2-3130	11-2080.00	C-04-B2	KONARCH C NR HAMMOND	36°27'-06"	118°35'-36"	SJ	5000	331A	17S/31E-15M		F	*	F
Y5-1932	11-0539.00	Y-01-F3	MONKEY FACE FA MIL C 2 IT NR YUCP	34°06'-00"	117°00'-00"	SD	4740	1060	01S/01W-08S		F	*	L
87-4125	11-2316.00	B-14-CO	MONO C A DIV DAM NR MONO HOT SPR	37°21'-36"	118°59'-54"	SD	4740	415C	06S/27E-22M		F	*	F
86-1750	11-2125.00	T-14-E1	MONO C A SANTA BARBARA	34°31'-48"	119°37'-48"	SD	5000	167C			S	F	
87-4130	11-2315.00	B-14-CO	MONO C BL THOMAS A EDISON LK	37°21'-40"	118°58'-26"	SD	4740	415C	06S/27E-22M		S	*	F
87-4195	11-2315.00	B-14-CO	MONO C COND NR MONO HOT SPRINGS	37°21'-36"	118°59'-54"	SD	4740	415C	06S/27E-23M		F	L	
V2-1992	10-2650.60	A-03-BD	MONO CRATERS AQU E PORT NW MAN LK	37°45'-30"	118°53'-18"	SD	1200	452C			F	F	L
V0-3100	10-2870.00	W-01-CO	MONO LK MONO MONO LK	37°58'-48"	119°08'-12"	SD	1200	453B	01N/26E-05M		V	F	
Z7-5755	11-0990.50	U-05-D1	MONROVIA C AB SAPWIT C NR MONROVI	34°10-30"	117°58'-10"	SD	1101	109B	01N/11W-13S		F	L	
Z7-5940	11-0990.00	U-05-D1	MONROVIA CBL NR MONROVIA	34°10-00"	117°59'-36"	SD	5000	109B	01N/11W-14S		F	L	
F2-1930	11-5167.90	F-05-E0	MONTAGUE MAIN CA BL QUINNELL DAM	41°33'-30"	122°22'-06"	ND	8132	7160	43N/05W-24M		F	L	
Z7-3098	Y-01-B2	MONTCLAIR BAS 1 A MORENO NR MONT	34°05'-21"	117°42'-04"	SD	5101	108C	01S/08W-13S		F	V	L	
Y2-3096	Y-01-B2	MONTCLAIR BAS 2 A SAN JO NR MONT	34°05'-09"	117°42'-06"	SD	5101	108C	01S/08W-15S		F	V	L	
I6-5920	11-1023.60	U-05-C1	MONTGOMERY C AB SAPWIT C NR MONROVIA	34°00-00"	117°58'-10"	SD	1101	110C	01N/11W-35S		F	L	
80-1973	11-1210.15	T-14-E1	MONTECITO DIV WR A JAMESON LK MON	34°29-32"	119°30'-25"	SD	8043	142A			F	F	L
E3-3660	E-07-B5	MONTEZUMA SLU AB NURSE SLU	38°09'-36"	121°55'-50"	CO	5050	481B	04N/01W-25M		S	S	N	
A1-1030	A-23-A1	MONTGOMERY C A BL MONTGOMERY CREEK	40-50-06"	121°55'-12"	CO	5000	663C	35N/01W-36M		S	*	F	
A1-2850	10-2357.50	X-17-E0	MONUMENT WA NR DESERT CENTER	33-42-30"	115°21'-48"	CO	5000	661A			F	F	
Z2-1100	U-03-A1	MOON DRAIN	34°14'-36"	119°11'-42"	SD	8090	114B			F	L		
X3-1210	I-03-A3	MOSSA CYN A ARTESIAN LK	33-15-30"	117°09'-18"	SD	1401	505C			F	L		
X6-2900	11-0100.50	Z-11-E0	MORENA DAM OL WEIR A MORENA OAM	32-41-66"	116°32'-48"	SD	5229	9	17S/04E-23S		F	L	
X6-2440	Z-11-E0	MORENA LAKE NR CAMPO	32-41-06"	116°32'-48"	SD	5229	9	17S/04E-23S		F	L		
BB-2560	11-3101.50	B-03-CO	MORONI SLU NR BELLOTA	38°03-10"	121°00-37"	SD	5050	478D	02N/09E-05M		F	*	S
DI-3080	11-1527.00	T-05-A0	MORONI COJO TRIB NR CASTROVILLE	36-46-30"	121°43'-06"	SD	5000	386C			F	F	
A0-7150	11-4742.15	A-05-A1	MORHEUS-EASTERN STDR NR CARNICH	38-36-00"	121-17-48"	SD	5108	5120	09N/06E-31M		F	L	
A0-0624	11-4601.60	A-05-A2	MORRISON C A ELK GROVE FLORIN RD	38-31-06"	121-22-08"	SD	5108	5120	08N/06E-30M		H	L	
A0-0020	11-3365.80	A-05-A2	MORRISON C NR SACRAMENTO	38-29-55"	121-27-06"	SD	5000	4968	08N/06E-32M		H	*	F
O5-6300	11-1420.80	T-10-B1	MORRO C A MORRO BAY	35-22-42"	120-51-12"	SD	5117	247A	29S/10E-25M		H	F	*
E1-0220	11-4601.60	E-01-C0	MORSES C A BOLINAS	37-55-09"	122-04-09"	SD	5000	467B	02N/06E-16M		H	*	F
80-2006	B-03-B0	MOSHER C NR STOCKTON	38-02-35"	121-15-43"	SD	5050	02N/06E-01M			H	F	S	
80-2007	B-03-B0	MOSHER SLU NR STOCKTON	38-61-42"	121-17-40"	SD	5050	4790	02N/06E-10M		F	*	S	
80-2005	B-03-B0	MOSHER SLU NR STOCKTON	38-01-02"	121-19-20"	SD	5050	4790	02N/06E-16M		F	*	F	
85-1517	11-2671.00	B-11-E0	MOSS C NR EL PORTAL	37-43-57"	119-49-39"	SJ	5000	438A	02S/19E-25M		F	*	SF
A0-2966	11-3893.50	A-07-D00	MOUNTLW RT SPILL BUTTE BAS NR COL	39-20-18"	122-01-18"	ND	5050	5620	17N/02W-12M		F	*	S
BB-9400	11-3129.25	B-02-D00	MOUNTAIN HOUSE C NR MIOWAY	37-44-54"	121-35-00"	SD	5000	445A			F	L	
BB-9410	11-3129.00	B-02-D00	MOUNTAIN HOUSE C TRIB NR ALTAMONT	37-44-42"	121-37-50"	SD	5000	445B			F	L	
A5-3673	11-3984.00	A-11-J3	MOUNTAIN MEADOWS RES NR PRATTVILLE	40-17-00"	121-01-24"	SD	5706	6240	28N/09E-13M		V	L	
FI-5400	11-4832.00	F-05-J3	MOUNTIZ C NR SCARFACE	41-46-48"	121-04-00"	ND	2396	7280	46N/08E-21M		F	L	
BB-0993	11-2537.50	B-08-K0	MOWRY CA DIV TO COLUMBIA CA CO	36-47-12"	120-22-18"	SJ	5001	3810	135/15E-19M		F	L	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

OWR STATION NUMBER	UBOS STATION NUMBER	AREAL CODE	OWR STATION NAME	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	DISTRICT DISTRICT	OPERATING AGENCY	OWD NUMBER	TOWNSHIP A RANGE	PURPOSE	TYPE	FILE	SOURCE
A2-1670	11-3413.68	A-21.82	MT SHASTA SEWAGE PD EFFLUENT A IN	41°18'51"	122°18'51"	NO	5000	6990	40N/04w-26m	F	F	•	SF
A2-1680	11-3413.70	A-21.82	MT SHASTA SEWAGE PD EFFLUENT A WE	41°10'35"	122°18'51"	NO	5000	6990	40N/04w-33m	F	F	•	SF
A0-4241	11-3043.60	A-13.80	MUD C A BELL ROAD NR CHICO	39°45'36"	121°54'30"	NO	5001	593C	22N/01e-18	L			L
A0-4243	11-3043.40	A-13.80	MUD C A CONASSET ROAD NR CHICO	39°49'40"	121°50'42"	NO	5001	5930	23N/01e-27	F	F	•	SF
A0-0928	11-3043.60	A-13.80	MUD C OIV A CHICO	39°45'42"	121°48'00"	NO	5050	5930	22N/02e-16m	F	F	•	FL
A0-4242	11-3043.50	A-13.80	MUD C OIV A CHICO	39°47'02"	121°53'06"	NO	5050	593C	22N/01e-05	F	F	•	FL
A2-2800	11-3970.00	A-22.44	MUD C NO MCCLOUD	41°15'36"	122°03'42"	NO	5000	6980	30N/02w-03m	F	F	•	FL
B0-0403	11-2614.80	B-08.80	MUD SLU A MCNAUL RD NR GUSTINE	37°17'42"	120°56'24"	SJ	5001	423C	075/09e-23m	F	F	•	FL
B0-0400	11-2614.90	B-08.80	MUD SLU NR STEVINSON	37°17'46"	120°56'24"	SJ	5050	423C	075/09e-23m	F	F	•	FL
A1-3730	11-3407.50		MUDOY C A LAKEVIEW	42°10'47"	120°29'52"	NO	5000	1780	39S/19e-17w	F	F	•	SF
Y2-6790	Y-01.81		MULLBERRY STD A VALLEY FOUNTAIN	34°04'04"	117°30'07"	SQ	5101	1080	015/04e-21s	F	F	•	SF
B0-2155	11-3225.00	B-03.80	MURPHY C NO CLÉMENT	38°13'35"	121°01'15"	CD	5000	478A	04N/09e-06m	F	F	•	FL
A5-1140		2-07.AZ	MURPHY CYN C A CLAIRMONT MESA BLV	32°50'12"	117°07'06"	SQ	1401	220	15S/02v-29s	F	F	•	FL
C0-1908	11-2228.30	C-01.00	MURRAY SLU A LATON	36°26'-16"	119°40'42"	SJ	2487	335B	175/21e-22m	F	F	•	FL
B2-6100	11-3085.00	B-05.80	MURRAY C NR SAN ANDREAS	38°12'45"	120°40'53"	CD	5000	476B	04N/09e-08m	F	F	•	FL
X2-1500	11-0430.00	Z-02.C2	MURRIETA C A TEMECULA	33°26'48"	117°08'36"	SQ	5000	508	085/03e-13s	F	F	•	FL
Y3-1930	Y-01.04		MUSCOT TSTD OR A TIN NR SAN BONDO	34°07'18"	117°20'00"	SQ	5101	1070	015/04w-06s	F	F	•	FL
B7-1406	B-14.C0		MUSICK C ND1 NR SHAVER LAKE	37°05'34"	119°39'55"	SQ	5050	397D	095/24e-02m	F	F	•	FL
B7-1408	B-14.CO		MUSICK C NO2 NR SHAVER LAKE	37°05'12"	119°20'35"	SJ	5050	3970	105/24e-03m	F	F	•	MS
B0-0325		B-08.F0	MUSTANG C NA BALIICO	37°30'00"	120°39'48"	SJ	5050	441C	055/12e-16m	F	F	•	SS
Y6-0400	10-2552.30	X-23.B0	MAYER C TRIB NO 2 RD N COYOTE WELLS	32°43'12"	116°02'42"	SQ	5000	007	16S/07e-03s	F	F	•	SP
W0-0500	10-2552.00	X-23.B0	MYER C TRIB NR JACUMBA	32°40'24"	116°04'46"	SD	5000	007	17S/09e-20s	F	F	•	FN
A4-7261	11-3760.10	A-18.2A	N BATTLE C RES NR MANZANITA LAKE	40°36'32"	123°39'15"	SD	5706	644C	32N/07e-20m	L			L
03-3450	11-1494.00	T-09.N1	NACIMIENTO R BL NAC DM NR BRADLEY	35°45'41"	120°51'16"	SD	5050	294D	255/10e-14m	F	F	•	F
03-3075	11-1489.00	T-09.M1	NACIMIENTO R BL SAPAQUE C NR BRYNS	35°47'19"	121°05'34"	SD	5000	295D	255/06e-03m	F	F	•	FF
03-3400	11-1490.00	T-09.M1	NACIMIENTO R BL SAPAQUE C NR BRYNS	35°45'40"	120°58'53"	SQ	5000	294C	255/10e-17m	F	F	•	FF
03-3200	11-1490.00	T-09.N1	NACIMIENTO R NR BRYSON	35°48'06"	121°08'48"	SJ	5000	295C	255/05e-33m	F	F	•	FF
03-3199	11-1488.10	T-09.M1	NACIMIENTO R NR BRYSON	35°47'45"	121°06'24"	SQ	5000	2950	24S/05e-33m	F	F	•	SF
03-3520	11-1495.00	T-09.N1	NACIMIENTO R NR SAN MIGUEL	35°47'00"	120°47'42"	SQ	5000	294C	255/13e-04m	F	F	•	FL
03-3300	11-1493.00	T-09.H2	NACIMIENTO RES NR BRAOLEY	35°45'29"	120°53'01"	SQ	5000	294C	255/13e-15m	S			L
E3-1125	11-4583.99	E-06.E0	NAPA C A NAPA	38°18'06"	122°17'00"	CD	5002	5000	05N/04w-10m	H	F	•	L
E3-1130	11-4583.00	E-06.E0	NAPA C A NAPA	38°18'07"	122°18'10"	CD	5000	5000	05N/04w-04m	H	F	•	L
E3-1700	11-4559.00	E-06.E0	NAPA C A CALISTOGA CA	38°34'38"	122°34'40"	CD	5000	517D	05N/10w-03m	H	F	•	L
E3-1240	11-4580.50	E-06.E0	NAPA R A NAPA	38°19'30"	122°16'59"	CD	5000	5000	05N/04w-34m	S			L
E3-1251	11-4574.00	E-06.D0	NAPA R A DAK KNOLL	38°22'06"	122°18'12"	CD	5002	5000	05N/04w-16m	S			FL
E3-1250	11-4580.00	E-06.E0	NAPA R NR NAPA	38°22'06"	122°18'08"	CD	5000	5000	05N/04w-16m	F	F	•	FL
E3-1500	11-4580.00	E-06.E0	NAPA R NR ST NELENA	38°29'52"	122°25'37"	CD	5000	5008	08N/05w-32m	F	F	•	FN
A6-1410	11-4179.70	A-10.A3	NARROWS PN BL ENGLEBRIGHT RES	39°14'26"	121°16'12"	CD	5706	343A	16N/06e-23m	S			FL
A0-2420	11-4259.40	A-05.B1	NATIONAL CROSS CHA RR ROSEVILLE	38°49'19"	121°32'34"	CD	5050	529D	11N/04e-04m	S			S
A0-0031		A-05.B1	NATIONALS E MM DR CA A MORTINGE BV	38°36'48"	121°28'28"	SD	5250	512C	09N/05e-30m	H	F	•	N
C5-1857	11-1853.15	C-06.B4	NATURAL BRIDGE C A MO NR DLANCHA	36°23'36"	118°22'30"	SJ	5700	330C	145/33e-14m	F	F	•	FL
F6-2105	11-4670.00	F-13.E0	NAVARRD R AB NF NAVARRO	39°09'20"	123°38'17"	ND	5000	552B	15N/16w-16m	S			FS
F6-2100	11-4680.00	F-13.E0	NAVARRD R AB NF NAVARRO	39°10'20"	123°40'06"	ND	5000	552B	15N/16w-07m	F	F	•	FF
F6-2300	11-4678.00	F-13.E0	NAVARRD R TRIB NR PHIL	39°04'24"	123°27'24"	ND	5000	551C	14C/15w-13m	F	F	•	FF
F6-2104	11-4679.00	F-13.E0	NAVARRD R TRIB, AT MD NR NAVARRO	39°09'24"	123°38'15"	ND	5000	552B	15N/16w-16m	S			FS
Z3-2340	11-1080.95	Z-03.E1	NECKTIE CYN C AB CASTAIC	34°33'26"	118°36'48"	SD	5050	1630	08N/16w-31s	F	F	•	SF
G7-1830	11-3302.00	G-06.B0	NEGRD C NR NOROGEN	39°39'31"	120°17'05"	CD	5000	5550	17N/15e-14m	S			FL
B6-7350	11-2570.00	B-13.C0	NEELDER C NR FRESNO FLATS	37°21'48"	119°37'06"	SJ	5005	418D	08S/21e-30m	S			FL
A9-1422	11-4533.00	A-03.A7	NEVADA C NR KNDXVILLE	38°42'42"	122°17'31"	CD	5000	516A	10N/04w-15m	F	F	•	F
A1-3002		A-24.A4	NEVADA CINE P NR NEW PINE C	41°59'09"	121°16'17"	ND	5050	725	46N/21e-32m	L			V
F4-1292	11-5274.00	F-06.A4	NEVADA CINE P NR DENNY	40°56'42"	122°22'54"	ND	5000	6698	70N/07e-03m	F	F	•	F
V0-1100	10-2555.00	X-23.A0	NEW R A DROP 4 A BRAWLEY CA	32°57'27"	113-33-07	SQ	5000	164	135/14w-29s	F	F	•	FL
V0-1020	10-2549.70	X-23.A0	NEW R A INTERN BRDNY A CALEXICO	32°59'57"	113-30-08	SQ	5409	15A	175/14e-14s	F	F	•	FL
V0-1000	10-2539.00	X-23.A0	NEW R A NR BRAWLEY	32°58'46"	113-33-24	SQ	5000	164	135/14e-13s	F	F	•	FL
W9-1800	10-2550.00	X-23.A0	NEW R R CA CALEXICO	32°42'42"	115-30-42	SQ	5000	5A	175/14e-14s	F	F	•	FF
F4-1299	11-5275.00	F-06.A4	NEW R R DENNY	40-55-48	123-23-42	ND	5000	6698	06N/07e-04m	F	F	•	FF
W9-1100	10-2555.50	X-23.A0	NEW R R WESTMORELAND	33°06'18"	115-39-48	SQ	5409	29C	125/13e-19s	F	F	•	FF
00-1400	11-1602.00	T-04.A2	NEWELL C A BEN LONDON	37°05'46"	122°04'25"	CD	5000	408D	10S/02v-03m	F	F	•	F
B0-0350	11-2616.00	B-06.A0	NEWMAN WASTEWTR NR NEWMAN	37°10'24"	122°45'24"	CD	7747	4650	07S/09e-16m	F	F	•	FL
E1-2800	11-4604.40	E-01.A3	NICASIO C NR CICASIO	38°02'57"	122°38'33"	CD	7747	4850	V				
E1-2200	11-4605.00	E-01.A3	NICASIO C NR POINT REYES STATION	38°04'18"	122°45'30"	CD	5000	4850					
E1-2905	11-4604.80	E-01.A3	NICASIO DAM OIV NR PT REYES STA	38°04'30"	122°45'24"	CD	7747	4650					
E1-2203	11-4604.80	E-01.A3	NICASIO DAM NR POINT REYES STA	38°04'24"	122°45'24"	CD	7747	4850					
E1-2202	11-4604.80	E-01.A3	NICASIO DAM OIV NR PT REYES STA	38°04'24"	122°45'24"	CD	7747	4650					
Z6-1040	11-1031.80	U-05.A2	NIGGER SLU WILMINGTON AV NR WILM	33°40'20"	118°14'30"	SD	1101	89C	05S/13v-10s	F	F	•	L
C9-1820	11-1853.40	C-05.B4	NINEMILE C BL COLO ADW NR DLANCHA	36°13'48"	116°20'24"	SJ	5700	307A	195/34e-31m	F	F	•	FL
V7-1500	10-2648.76	B-24.A0	NINEMILE C NR BROWN	35°50'36"	117°55'36"	SQ	5000	242C	24S/37e-13m	F	F	•	L
Y2-0450	31-0667.00	Y-01.B1	NINETEENTH ST STODR NR UPLAND	34°07'54"	117°38'48"	SQ	5101	108B	015/07w-05s	F	F	•	L
Z4-1420	11-0303.00	Z-03.F2	NOZ C Z CYN	34°17'20"	116-30-50	SQ	5000	1390	02N/19w-02s	F	F	•	FL
D8-1415	11-1290.00	T-14.C0	NOJOQUI C NR BUELLTON	34°38'46"	120-31-30	SQ	5001	169B	07N/13w-15	F	F	•	L
O1-1760	11-2709.00	T-05.00	NORTH FORK RES NR DUNNEVILLE	37°03'00"	121-17-30	SJ	2400	4050	105/05e-23m	V			L
B0-5941	11-2709.00	B-08.F0	NORTHSIDE CA A MERCEO FALLS	37°31'24"	120-20-00	SJ	5523	4400	055/15e-04m	F	F	•	FL
B0-5940	11-2707.90	B-08.F0	NORTHSIDE CA NR MERCEO FALLS	37°31'24"	120-19-54	SJ	5529	4400	055/15e-04m	F	F	•	FL

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
E2-3200	11-4593.00	E-06.80	NOVATO C A NOVATO	38°06'-26"	122°34'-46"	CO	5000	4840	03N/16W-18M	F	*	F	
F6-3100	11-4685.00	F-13.80	NOYD R NR FORT BRAGG	39°23'-42"	123°44'-12"	SD	5000	5688	18N/17W-19M	F	*	F	L
VO-2970	10-2879.50	W-01.00	O DITCH BL GIBBS CN NR LEE YINING	37°55'-48"	119°09'-12"	SD	1200	4538	01N/26E-19M				
V2-3645	10-2815.00	W-03.00	OAK C AB DIV BOX NR INDEPENDENCE	36°50'-30"	118°14'-30"	SD	1200	372C	13S/34E-02M	F	*	F	
V2-3650	10-2813.50	W-03.00	OAK C AB RASTA NR INDEPENDENCE	36°50'-30"	118°16'-12"	SD	1200	3730	12N/34E-01M	F	*	F	L
V2-3655	10-2813.50	W-03.00	OAK C L A A.	36°50'-30"	118°11'-30"	SD	1200	372C	13S/34E-06M	F	*	F	L
V2-3670	10-2814.00	W-03.00	OAK C SF NR INDEPENDENCE	36°49'-00"	118°15'-18"	SD	1200	3730					
V8-6100	10-2646.00	W-26.00	OAK C NR MOJAVE	35°03'-00"	118°21'-23"	SD	5000	2120	11N/14W-15S	F	*	F	
V2-3634	10-2813.00	W-03.00	OAK C USGS DIV BOX NR INDEPENDENCE	35°50'-00"	118°13'-48"	SD	1200	372C	13S/34E-01M	F	*	F	L
V2-3670	10-2814.00	W-03.00	OAK C SF NR INDEPENDENCE	36°49'-00"	118°15'-18"	SD	1200	3730					
A4-8200	11-3732.00	A-18.C3	OAK RUN C NR DAK RUN	40°41'-24"	122°02'-36"	NO	5000	6464	33N/02W-25M	F	*	F	F
B3-1940	10-3010.00	B-09.00	ODAKALE CA NR KNIGHTS FERRY	37°51'-32"	120°37'-56"	SJ	5000	4590	01S/12E-10M	F	*	F	F
FD-5200	11-4695.70	F-11.00	OIL C NR FERNHOLE	40°30'-54"	124°47'-12"	ND	5000	6530	02N/01W-34N	F	*	F	F
C7-1500	11-1950.00	C-01.00	OIL C NR TAFT	35°09'-42"	119°29'-42"	SJ	5133	216B	32S/23E-10M	F		F	
DS-5000	11-1421.20	T-10.A7	OLD C AB WHALE ROCK DM NR CAYUCOS	35°28'-18"	120°51-18"	SD	5050	2474	28S/10E-26M	F		F	
AA-8450	11-3723.00	A-18.C2	OLD COV C KILARC DIVERSION	40°41'-12"	121°48'-24"	NO	1400	6454	33N/01E-25M	F		F	L
D9-4010	11-1950.00	T-01.00	OLD CR AT WHALE ROCK DAM	35°26'-54"	120°53-00"	SJ	5999	247	28S/10E-35M	S		S	
89-3340	11-3129.70	T-01.00	OLD CR CLIFTON COURT FERRY	37°49'-28"	121°33'-05"	SD	5050	4630	01S/06E-32M	S		S	
89-3400	8-01.00	OL	OLD CR A HEAD	37°48'-27"	121°19'-44"	SD	5050	4620	01S/06E-32M	S		S	
89-5140	11-3134.30	B-01.00	OLD R A HOLLAND TRACT	38°00'-26"	121°34'-47"	CO	5050	4800					
89-5260	11-3133.20	B-01.00	OLD R A MANSION HOUSE	37°54'-37"	121°33'-39"	CO	5050	4638					
89-5270	8-01.00	OL	OLD R NR BYRON	37°53'-28"	121°34'-09"	CO	5050	4634	01N/04E-31M	S		S	
89-5180	11-3134.25	B-01.00	OLD R NR ROCK SLU	37°59'-25"	121°34'-49"	CO	5050	4634					
89-5380	11-3126.95	B-01.00	OLD R NR TRACY RD BR	37°48'-16"	122°26'-55"	CO	5050	462C	01S/05E-32M	S		S	
ZT-8949	11-0882.95	B-05.00	OLD WATER TU BL SAN D OM NR SAN D	39°04'-12"	117°46-18"	SD	1101	1094					
E1-1110	11-4606.40	E-01.A3	OLEMA CREEK A OLEMA	38°02'-25"	122°47-15"	CO	5000	4850	02N/08W-07M	S		F	
FI-3975	11-4855.00	x-15.00	OLENE WASTEVAY A OLENE	42°10'-24"	121°37-30"	NO	5000	120	38S/10E-14W	F		SF	
W7-1358	09-4292.50	x-15.00	OLGILBY WA ND 2 NR PALO VERDE	33°20'-24"	114°46-42"	SJ	5000	410	10S/21E-05S				
W7-1360	09-4292.40	x-15.00	OLGILBY WA NR PALO VERDE	33°20'-24"	114°46-42"	SJ	5000	410	10S/21E-05S	F		F	
F3-4128	11-5223.80	F-05.B3	OLSEN C NR SAWYERS BAR	41°17'-42"	123°13-54"	SD	5000	702C	40N/12W-28M	F		F	
XZ-1935	11-0455.00	2-03.02	ONIELI D NR YSIDORA	33°20'-04"	117°19'-40"	SJ	5003	510	10S/04E-05S	F		F	
A7-2800	11-2621.50	A-05.05	ONION C NR SOCA SPRINGS	39°16'-02"	120°21-50"	CO	5000	5550	16N/14E-11M	F	*	F	
A7-2803	11-2621.40	A-06.05	ONION C TRIB NO 1 NR SOCA SPRINGS	39°16'-30"	120°22-00"	CO	5005	5550	16N/14E-02M	F	*	F	
A7-2805	11-2621.30	A-06.05	ONION C TRIB NO 2 NR SOCA SPRINGS	39°16'-06"	120°21-00"	CO	5005	5550	16N/14E-12M	F	*	F	
A7-2799	11-2621.60	A-06.05	ONION C TRIB NO 7 NR SOCA SPRINGS	39°15'-54"	120°21-18"	CO	5005	5550	16N/14E-12M	F	*	F	
A7-2806	11-2621.00	A-06.05	ONION C TRIB NO 9 NR SOCA SPRINGS	39°17'-00"	120°20-42"	CO	5005	5550	16N/14E-01M	F	*	F	
A7-2808	11-2621.20	A-06.05	ONION C TRIB NO 5 NR SOCA SPRINGS	39°17'-08"	120°20-42"	CO	5005	5550	16N/14E-01M	F	*	F	
Y2-3924	11-0731.40	Y-01.03	ONTARIO NOI TR W R CLAREMONT	34°10'-18"	117°40'-48"	SD	4740	1088	01N/08W-13S	F		F	L
VT-4300	10-2597.20	W-20.F0	ONYX C NR BALLARAT	34°01'-18"	117°18'-48"	SD	5000	558A	18N/08E-11M	F	*	F	
A6-3200	11-0903.00	A-10.01	OREGON C A CAMPTONVILLE	39°26'-46"	121°02-43"	CO	5000	558A	18N/08E-11M	F	*	F	
A6-3190	11-0409.00	A-10.01	OREGON C BL CAB DM NR CAMPTRV	39°26-22"	121°03-29"	CO	5000	558A	18N/08E-11M	F	*	F	
A6-3170	11-0409.00	A-10.01	OREGON C NR SAN JUAN	39°24-22"	121°04-36"	CO	5000	558A	18N/08E-27M	F	*	F	
00-8735	00-06.00	OB-06.00	ORESTIMBA C BL HWY 33	37°24-22"	121°03-18"	SJ	5050	424A	06S/08E-26N	F	*	S	
80-8740	11-2745.30	B-06.00	ORESTIMBA C BL MAIN CA CROWS LAND	37°23-42"	121°03-00"	SD	5001	424A	06S/08E-26M	S		L	
80-8720	11-2745.40	B-06.00	ORESTIMBA C NR CROWS LANDING	37°24-54"	121°00-54"	SD	5000	424A	06S/08E-19M	S		L	
80-7100	11-2745.00	B-06.00	ORESTIMBA C NR NEWMAN	37°18-48"	121°07-32"	SD	5000	424C	07S/08E-19N	H		F	
A3-1900	11-3878.90	A-13.00	ORLAND CA,S&BL DIVERSION	39°48-36"	122-19-45"	SD	5001	5950	23N/04W-32M	F	*	L	
AA-5993	11-4822.00	A-06.00	ORVILLE DAM SEEPAGE	39°32-04"	121-29-12"	SD	5050	579C	19N/04E-02M	S		L	
A3-1141	11-0608.00	A-06.00	ORVILLE LK NR ORVILLE	39°32-06"	121-28-24"	SD	5050	575C	19N/04E-01M	V		L	
A3-6940	11-3955.00	A-11.B1	OROVILLE-WYANOOTIE CA NR CLIP MIL	39-33-15	121-11-31	CO	5000	574C	20N/07E-33M	F	*	F	
F3-5160	11-4822.00	F-07.04	OSCAR LARSON C NR DRICK	41-15-23	124-00-30	SD	5030	7060	10N/04E-13H	F	*	F	
X1-2060	11-0472.00	I-01.00	OSCO C A CROWN VLY PARKWAY	33-33-29	117-40-33	SD	5102	70C	07S/08W-14S	F	*	F	
X7-1300	11-0145.00	Z-10.C1	OTAY P A SAVAGE OAM	32-36-30"	116-55-42"	SD	5073	10	18S/01E-18S	S	*	F	
X7-1310	11-0145.00	Z-10.C1	OTAY RES LO NR OTAY	32-36-30"	116-55-42"	SD	5229	10	18S/01E-13S				
X7-1305	11-0145.50	Z-10.C1	OTAY RES,LDRN CHULA VISTA	32-36-33"	116-55-33"	SD	5000	10	18S/01E-18S	F		F	
Fb-1350	11-4722.00	F-11.F2	OUTLET C NR LONGVALE	39-37-05"	123-21-20	SD	5000	5830	20N/14W-01M	F	*	F	
00-8098	11-2356.30	B-06.00	OUTSIDE CA BEAVER DM NR MENOOT	36-47-36"	120-23-30"	SD	5515	381C	13S/14E-13M				
BD-6151	11-2604.00	B-08.00	OWENS C A MID BNRY NERCEO	37-13-54"	120-35-48"	SJ	5525	402A	08S/12E-13N	F		L	
OW-6130	11-2604.25	B-08.00	OWENS C BL BLOSS DIV NR MERCEO	37-13-36"	120-40-00"	SJ	5001	402B	08S/12E-21M	F		L	
OW-6130	11-2604.35	B-08.00	OWENS C BL ESIIDE CA NR CRANE RH	37-13-09"	120-41-53	SJ	5050	402	08S/12E-19M	P		L	
OW-6115	11-2604.45	B-08.00	OWENS C BL MARIPOSA SPILL NR MERC	37-13-12	120-41-54"	SJ	5001	402B	08S/12E-19M	F		L	
OW-6110	11-2603.93	B-08.00	OWENS C BL MORN POWER PLANT	34-29-12	118-01-06	SD	5002	420C	07S/16E-23M	F	*	S	
OW-6115	11-2604.00	B-08.00	OWENS C LK NR LONE PINE	34-29-12	118-01-06	SD	1200	3294	17S/34E-01M				
V2-6500	10-2657.00	v-03.C0	OWENS LK TRIB NR KEELER	36-23-30"	117-48-24"	SD	5000	328A	18S/30E-10M				
V2-1100	10-2774.70	v-03.C0	OWENS R A ADAMS MAIN POWER PLANT	37-30-30"	118-34-00"	SD	1200	4330	03S/13E-16M	F		L	
V2-1170	10-2774.70	v-03.C0	OWENS R A CHARKE BUTTE NW BIG PINE	37-01-06	118-13-25"	SD	1200	392C	11S/34E-02M	F		L	
V2-1885	10-2651.00	v-03.A0	OWENS R A FRO RANCH	37-45-05"	118-50-00"	SD	1200	4520	02S/28E-25H	F	*	F	
V2-1898	10-2650.70	v-03.A0	OWENS R A INAJA RANCH	37-45-24"	118-51-54"	SD	1200	4320	02S/28E-22M	F		F	
V2-1050	10-2857.00	v-03.C0	OWENS R A KEELER BR NR LONE PINE	34-24-46"	118-01-06	SD	1200	3510	16S/36E-01M	F	*	F	
V2-1070	10-2845.03	v-03.C0	OWENS R A MT WHIT BR NR LONE PINE	36-37-06"	118-02-00"	SD	1200	3510	15S/36E-23M	F		F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATING AGENCY	OMA NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	NAME	SOURCE
V2-1559	10-2680.00	w-03-00	DWENS R A PLEASANT VAL NR BISHOP	37-23-00	118-31-31	SD	1200	4144	065/31E-24M	F	*		F
V2-1448	10-2691.00	w-03-00	DWENS R A RAWSON INTAKE NR LAW	37-23-00	118-20-24	SD	1200	4134	065/33E-34M	F			L
V2-1892	10-2653.40	w-03-00	DWENS R A THOMPSON RANCH	37-45-06	118-55-06	SD	1200	492C	025/26E-30M	F			L
V2-1425	10-2743.30	v-03-00	DWENS R A WARM SPR BR NR BISHOP	37-19-36	118-10-48	SD	1200	4130	075/33E-23M	F			L
V2-1400	10-2756.50	w-03-00	DWENS R A ZURICH BR NR BIG PINE	37-10-42	118-15-40	SD	1200	3934	075/34E-09M	F			L
V2-1710	10-2654.53	w-03-00	DWENS R AB UP GORGE TAILBAY	37-32-48	118-35-24	SD	1200	4330	055/31E-04M	F			L
V2-1889		v-03-00	DWENS R BL EL PORTAL	37-45-16	118-53-06	SD	1200	452C	025/28E-21M	F			L
V2-1095		v-03-00	DWENS R BL INTAKE S GATES	36-58-30	118-12-10	SD	1200	372C	115/34E-24M	F			L
V2-1730	10-2654.30	w-03-00	DWENS R BL LONG VALLEY DAM	37-35-16	118-41-46	SD	1200	433C	045/33E-20M	F			L
V2-1755		v-03-00	DWENS R BL LONG VLY DM	37-35-18	118-41-48	SD	1200	433C	045/33E-20M	F			SP
V2-1215	10-2774.00	w-03-00	DWENS R BL TIMENAH DM NR BIG PIN	37-03-18	118-13-36	SD	1200	392C	105/34E-26M	F	*		L
V2-1970	10-2680.05	w-03-00	DWENS R CA A STA NO 3 NR BISHOP	37-24-12	118-28-42	SD	1200	4138	055/32E-29M	F			L
V2-1972	10-2680.00	w-03-00	DWENS R CA BL HORTON C NR BISHOP	37-23-48	118-29-18	SD	1200	4138	055/32E-29M	F			L
V2-1974	10-2681.00	w-03-00	DWENS R CA NR BISHOP	37-24-06	118-28-40	SD	1200	4138	055/32E-27M	F			L
V2-1765		w-03-00	DWENS R FLOW FR LONG VALLEY ACT	37-35-18	118-42-42	SD	1200	433C	045/33E-19M	F			F
V2-1767	10-2654.25	v-03-00	DWENS R FLOW LONG VLY NR TOMS PL	37-35-12	118-42-24	SD	1200	433C	045/33E-19M	F			L
V2-1880	10-2654.90	w-03-00	DWENS R GORGE CONPLA NR ROUND VAL	37-26-24	118-33-18	SD	1200	4144	065/31E-10M	F			L
V2-1740	10-2654.38	w-03-00	DWENS R GORGE STA NR TOMS PLACE	37-35-24	118-41-38	SD	1200	433C	045/33E-20M	F			L
V2-1727	10-2654.35	w-03-00	DWENS R MAIN HEIR NR TOMS PLACE	37-35-18	118-41-30	SD	1200	433C	045/33E-20M	F			L
V2-1190	10-2775.00	w-03-00	DWENS R NR 810 PINE	37-00-54	118-13-30	SD	1200	392C	115/34E-02M	F	*		F
V2-1088	10-2825.00	w-03-00	DWENS R CITRUS	38-48-10	118-07-54	SD	5000			F	*		F
V2-1665	10-2655.00	v-03-00	DWENS R NW ROUND VALLEY	37-26-18	118-33-18	SD	1200	4144	065/31E-10M	F	*		F
V2-1893	10-2651.19	v-03-00	DWENS R THOMPSONS RANCH	37-44-54	118-55-06	SD	1200	452B					F
V2-1860	10-2651.73	v-03-00	DWENS R JP STA NR CASA DIA HT SPR	37-41-18	118-43-30	SD	1200	434A	035/29E-15M	F			L
BD-6190	11-2603.05	b-08-00	OWENS RES NR LEGRAND	37-18-54	120-11-06	SJ	5002	420C	075/10E-23M	L	V		L
G1-4120	6-12-00	o1l c	CEDARVILLE	41-22-39	120-08-27	SJ	5050	6908	41N/11E-34M	L	V		F
AT-3930	11-4332.12	a-06-c2	DBXW PH NR FORESHILL	39-00-14	120-44-44	CD	2668	540C	13N/11E-03M	L	V		F
I2-1080		U-03-A1	ORNARD W DR	34-10-16	119-12-42	SD	8000	114B					L
O1-1066	11-1530.40	T-05-00	PACHECO C A DUNNEVILLE	36-58-46	121-23-39	SJ	3000	385B	115/05E-28M	H	V		F
O1-1870	11-1530.00	T-05-00	PACHECO C DUNNEVILLE	36-58-46	121-22-45	SJ	3000	385B	115/05E-12M	H	V		F
O1-1650	11-1530.50	T-05-00	PACHECO C TRIB NR DUNNEVILLE	30-57-54	121-24-30	SJ	5000	385B	115/05E-22M	F			F
C5-1700	11-1856.00	C-06-B2	PACKSAOOLO CYC C NR FAIRVIEW	35-56-36	118-28-30	SJ	5000	284B	235/32E-13M	F	*		F
C0-2110	C-01-KO	PACKWOOD C	AB LAKELAND CA	36-06-30	119-31-36	SJ	8195	312C	215/23E-10M	F			SF
E6-4270	11-1898.00	E-05-C0	PACKWOOD C JACKSON RH	37-10-08	121-36-04	CD	2400	406A	095/03E-12M	F			L
E6-2155	11-2110.00	C-01-KO	PACKWOOD C NR VISALIA	36-20-00	119-13-24	SJ	8185	333C	185/25E-25M	F			L
CO-2130	11-2117.00	C-01-KO	PACKWOOD C W OF HT 99 NR TAGUS	36-18-06	119-25-24	SJ	5001	334C	195/23E-24M	F			L
Z6-5315	11-0929.00	U-05-B2	PACOIMA C AB PAC DAM NR SAN FERNA	34-20-30	118-23-30	SD	1101	137C	03N/14W-185	F			L
Z6-5300		U-05-B2	PACOIMA C BL PACIMA DM	34-20-06	118-23-54	SD	1101	137C	03N/15W-255	F			L
Z6-5950	11-0929.40	U-05-B2	PACOIMA C FL BL PAC DM NR SAN FERNA	34-20-00	118-23-46	SD	1101	137C	03N/15W-245	F			L
Z6-5285	11-0930.00	U-05-B2	PACOIMA C NR SAN FERNANDO	34-2D-07	118-23-50	SD	1101	137C	03N/15w-245	F	*		F
Z6-5925	11-0931.20	U-05-B1	PACOIMA DIV A BFRWD ST NR PACOIMA	34-14-06	118-25-12	SD	1101	111B	02N/15w-245	F			F
Z6-5310	11-0929.49	U-05-B2	PACOIMA RES IF NR SAN FERNANDO	34-20-06	118-23-48	SD	1101	137C	03N/14w-105	F			L
Z6-5311	11-0929.50	U-05-B2	PACOIMA RES NR SAN FERNANDO	34-20-06	118-23-48	SD	1101	137C	03N/14w-195	V			L
Z6-5312	11-0929.51	U-05-B2	PACOIMA RES DFL NR SAN FERNANDO	34-20-06	118-23-48	SD	1101	137C	03N/15w-245	F			L
Z6-5195	11-0930.00	U-05-B1	PACOIMA WA ARLETA ST AB SPDQ	34-15-48	118-25-18	SD	1101	137C	02N/15w-195	F			L
I6-5175	11-0931.00	U-05-B1	PACOIMA WA A VAN NUYS BLVD	34-12-24	118-26-54	SD	1101	111B	01N/15w-035	F			L
Z6-5200	11-0930.00	U-05-B1	PACOIMA WA FOOTHILL BLD SAN FERNA	34-17-48	118-25-00	SD	1101	137C	03N/15w-355	F			L
I6-5220	11-0930.43	U-05-B2	PACOIMA WA MACLAY AV NR SAN FERNA	34-18-18	118-25-00	SD	1101	137C	03N/15w-365	F			L
I6-5190	11-0931.50	U-05-B1	PACOIMA WA PARTHENIA ST A SEPULVE	34-13-42	116-27-30	SD	1101	111B	02N/15w-285	F			L
B0-2013	8-03-B0	PADDY C NR LODI	38-05-41	121-10-12	CD	5050	478C	03N/07E-23M	F	*		F	
E6-9913	11-4688.00	E-05-00	PAGE D/UPA DELA AVE, CAMPBELL	37-16-00	121-57-12	CD	2400	427C	085/01w-03M	F			L
O1-1250	11-1590.00	T-05-B0	PAJARO R A CHITTENDEN	36-50-04	121-35-66	SJ	5000	386A	125/03E-12M	F	*		F
O1-1080	11-1595.00	T-05-A0	PAJARO R A MCCOONAN RANCH	36-53-06	121-40-12	SJ	5050	387A	125/02E-14M	F			F
O1-1300	11-1545.00	T-05-C0	PAJARO R A SARGENT	36-55-24	121-32-24	SJ	5000	386A	125/02E-14M	F			F
O1-1100	11-1595.00	T-05-A0	PAJARO R A Watsonville	36-54-19	121-45-01	SJ	5000	387A	125/02E-10M	F	*		F
O1-1320	11-1537.00	T-05-C0	PAJARO R A GILROY	36-56-54	121-30-40	SJ	5000	386A	125/02E-11M	F	*		F
13-1980	11-0303.00	I-03-B1	PALA IND RESER CA A PALA	33-21-30	117-04-24	SJ	5000	500	095/02w-345	S			F
W1-2800	10-2537.00	X-17-B0	PALEN DRY LN TRIB NR DESERT CENTE	34-27-42	117-51-48	SD	5050	651B					F
A5-6922	11-3965.00	A-11-A2	PALERMO CA A ENTERPRISE	39-32-05	120-20-40	CD	5000	5750	19N/05E-01M	F	*		F
A5-6911	11-4068.13	A-10-F0	PALERMO CA A DROVILLE DAM	39-31-59	121-28-54	OM	5050	575C	19N/04E-01M	F	*		SF
V8-2056	10-2630.65	w-26-H0	PALLETT C A BIG R C NR VALYERMO	34-27-42	117-51-48	SD	1101	135A	04N/09w-065	F			L
V8-2054	10-2636.40	w-26-H0	PALLETT C A ROCK C NR VALYERMO	34-27-18	117-52-48	SD	1101	135B	04N/10w-125	F			F
W3-1210	10-2585.00	x-19-07	PALM CYN C NR PALM SPRINGS	33-44-42	116-32-02	SD	5000	666A	055/04e-11M	F			F
W3-1250	10-2591.00	x-19-07	PALM CYN C TRIB NR ANZA	33-34-05	116-30-45	SJ	5103	660	075/05E-185	F	*		L
W7-1905	09-4200.00	x-15-00	PALM VERDE CA NR BLYTHE	33-43-55	114-30-40	SJ	5050	58	055/24e-195	F	*		F
80-w970	8-06-00	PANOCH C	A FAIRFAX RD	36-42-28	120-34-03	SJ	5050	361A	145/13E-17M	F			N
80-1100	11-2235.00	B-06-00	PANOCH C BL SILVER C NR PANOCHE	36-57-08	120-40-22	SJ	5000	361C	155/12E-16M	F	*		F
80-1200	11-2545.00	B-06-00	PANOCH C NR PANOCHE	36-55-48	120-45-35	SJ	5050	3620	155/11E-27M	F	*		F
80-0289	11-2556.00	B-07-01	PANOCH CALNR PANOCHE	36-43-66	120-51-46	SJ	5000	362A	145/10E-10M	F			F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	DUAO NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
88-8292	11-2555.50	B-06-80	PANOCHÉ C PL SOL FROM DETENTION OM	36-47-02	120-57-47	SJ	5050	3680	13S/11E-30M	P	F	*	SF
88-1400	11-2556.00	B-06-80	PANOCHÉ C PL TRIB N01 NR PANOCHÉ	36-43-06	120-52-00	SJ	5050	3624	14S/10E-10M	F	F	*	F
89-8289	11-2556.00	B-06-80	PANOCHÉ C PL TRIB N02 NR PANOCHÉ	36-47-12	120-49-54	SJ	5000	3830	13S/11E-21M	F	F	*	F
80-0975	11-2609.00	B-06-80	PANOCHÉ DR NR DOS PALOS	36-55-24	120-41-18	SJ	5050	3828	125/12E-05M	F	F	*	S
88-1930	11-2555.90	B-06-80	PANOCHÉ HILLS RES NO1 NR PANOCHÉ	36-42-27	120-48-02	SJ	5000	3624	14S/11E-18M	F	F	*	S
F4-1288	11-3275.50	F-06-A4	PANTHER C NR DENNY	40-54-24	123-25-42	NO	5000	6698	66N/07E-07W	F	F	*	F
F5-5216	11-4821.25	F-07-80	PANTHER C NR ORICK CA	41-05-19	123-54-26	NO	3000	688	09N/02E-11H	F	F	*	F
V2-1615	10-2662.00	W-03-80	PARADISE C NR PARADISE CAMP	37-27-48	118-34-36	SJ	5000	4144	05S/31E-33M	SF	S	*	F
80-0366	11-2609.40	B-06-80	PARALLEL CA A CAMP NO13 NR DRO LO	36-55-36	120-45-18	SJ	5712	3834	11S/11E-34M	F	F	*	L
82-1250	11-3200.00	B-03-80	PAROEE RES NR VALLEY SPRINGS	38-15-25	120-50-50	CO	8201	4940	05N/10E-26M	V	F	*	F
81-2390	11-3320.00	B-04-A3	PARK C A PARK	38-44-00	120-32-12	CO	8201	5094	10N/13E-09W	SF	S	*	F
81-2360	11-3325.00	B-04-A3	PARK C NR POLLACK PINES	38-42-48	120-34-18	CO	5000	5094	10N/13E-18M	F	F	*	F
VO-1280	10-2874.50	W-01-00	PARKER C A CAIN RANCH NR JUNE LAK	37-53-00	119-06-18	SJ	1200	4534	01S/26E-03H	F	F	*	L
VO-1295	10-2874.50	W-01-00	PARKER C AB CONDUIT	37-52-32	119-07-18	SJ	1200	4534	01S/26E-09W	F	F	*	L
VO-1292	10-2874.50	W-01-00	PARKER C CROSS A CONDUIT	37-52-36	119-07-16	SJ	1200	4534	01S/26E-09W	F	F	*	L
A1-2277	A-23-E2	PARKER C NR ALTURAS	41-29-07	120-24-41	ND	5050	6918	42N/13E-13M	L	V	*	S	
A1-2275	A-23-E2	PARKER C NR ALTURAS	41-31-12	120-28-18	ND	5050	708C	43N/13E-33M	F	F	*	F	
VO-1310	10-2874.40	W-01-00	PARKER C NR JUNE LAKE	37-51-36	119-08-08	SD	1200	453C	01S/26E-17M	F	F	*	F
VO-1330	W-01-00	PARKER C SO AT CONDUIT	37-52-18	119-06-36	SD	1200	4530	F	F	*	F		
VO-1340	10-2874.55	W-01-00	PARKER C EF,NR JUNE LK	37-51-36	119-07-12	SD	1200	4530	01S/26E-16M	F	F	*	L
VO-1371	10-2874.50	W-01-00	PARKER C CS,F,NR JUNE LK	37-51-36	119-07-18	SD	1200	4530	01S/26E-16M	F	F	*	L
F2-1330	11-5168.30	F-05-E0	PARKS C OIV TO SHASTA R NR EOGEO	41-27-18	122-26-30	NO	8132	6998	42N/05W-29M	F	F	*	L
OS-1475	11-1471.00	T-09-H1	PASQ ROBLES C A TEMPLETON	35-31-48	120-12-42	SJ	5002	269C	275/12E-32M	F	F	*	SF
C6-5500	C-01-X0	PASTORIA C BL TUNNEL XING	34-53-12	118-46-54	SJ	5000	189A	10N/19W-34S	F	F	*	SF	
CO-5198	11-1956.10	C-07-B0	PASTORIA C NR GRAPEVINE	34-56-08	118-50-27	SJ	5050	189A	10N/18W- S	F	F	*	F
C6-5200	11-1956.00	C-07-B0	PASTORIA C NR LEBEC	34-54-36	118-46-54	SJ	5000	189A	10N/19W-32S	F	F	*	F
VO-4960	10-2871.75	W-01-00	PASTURE O NR HOND LK	36-02-42	119-10-00	SD	1200	470C	F	F	*	F	
F0-3320	11-5309.20	F-03-E0	PATRICK CR NR GASOUT	41-52-51	123-51-09	ND	5000	739A	17N/03E-08H	S	S	*	F
E5-2100	11-1807.00	E-04-C0	PATTERSON C A UNION CITY	37-35-09	122-02-50	CO	5000	4470	04S/02W-14M	F	F	*	F
80-0955	11-2746.45	B-06-A0	PATTERSON WD DRAIN NR PATTERSON	37-29-54	121-05-48	SJ	5050	424A	05S/00E-16M	F	F	*	F
Y4-1755	11-0562.00	Y-01-E2	PATTON BAS C A HIGHLAND AV PATTON	34-08-10	117-13-40	SJ	5101	106B	01N/03W-03S	F	F	*	L
X3-1515	11-0375.00	Z-02-B3	PAUMA C A PAUMA INO RESERVATION	33-20-18	116-58-06	SJ	5000	49C	105/01W-03S	F	F	*	F
X3-1555	11-0370.00	Z-02-B3	PAUMA C NR NELLIE	33-20-50	116-54-42	SJ	5000	49C	095/01E-31S	F	F	*	F
X3-1510	11-0377.00	Z-02-B3	PAUMA C NR PAUMA VLY	33-20-10	115-58-25	SD	5000	49C	10S/01W-03S	F	F	*	F
X3-1923	11-0376.00	Z-02-B3	PAUMA C VALLEY WATER CO. OIV. NR PA	33-20-18	116-58-12	SD	5000	49C	10S/01W-04S	F	F	*	SE
A7-2156	11-4337.00	A-06-A2	PAYMASTER C NR COOL	38-53-43	120-59-50	CO	5000	526B	12N/09E-17M	F	F	*	F
A0-4620	11-3775.00	A-17-A0	PAYNES C NR REC BLUFF	40-15-46	122-11-06	ND	5000	628B	28N/03W-22M	F	F	*	F
VT-0370	10-2647.00	W-25-00	PEEWEE C NR RANDSBUS	35-27-47	117-39-19	SJ	5133	234B	28S/04E-34M	F	F	*	F
F9-1444	11-4651.50	F-14-B4	PEENA C NR GEYSERVILLE	38-42-02	122-58-16	SD	5000	518B	10N/10W-21M	H	F	*	F
E6-4705	11-1721.30	E-05-G0	PENITENCIA C UPJA PIEDMONT RD	37-23-27	121-50-28	CO	2400	427A	F	F	*	L	
E6-4800	11-1721.00	E-05-C0	PENITENCIA C UPJA SAN JOSE	37-23-43	121-49-38	CO	5000	427A	06S/01E-23M	F	F	*	F
E6-4071	11-1721.70	E-05-C0	PENITENCIA C UPJA,NR KING RD A SAN	37-22-20	121-52-25	CO	2400	427D	06S/01E-33M	F	F	*	F
E6-4078	11-1721.10	E-05-G0	PENITENCIA C UPJA,NR NOB AVE A SAN	37-23-35	121-49-57	CO	2400	427A	06S/01E-23M	F	F	*	L
E6-4978	11-1721.20	E-05-E0	PENITENCIA PERC PND DIV NR SAN JO	37-23-33	121-49-59	CO	2400	427A	17S/02E-01M	F	F	*	F
CO-1918	11-2226.90	C-01-C0	PEDPLES CA NKSINGBURG	36-29-00	119-32-10	SJ	2487	335A	F	F	*	F	
E4-0350	11-1813.00	E-04-B0	PEPALTA C A OAKLAND	37-46-59	122-13-06	ND	5000	465C	02S/03W-03M	S	F	*	SF
BB-5951	11-1666.30	E-05-E0	PERIPHERAL CA PO B A RIO BLANCO T	38-04-46	121-23-40	CO	5000	428A	03N/02E-21M	S	F	*	F
E6-9015	11-1666.30	E-05-E0	PERMANENTE C A CAL ST A MTN VIEW	37-23-43	122-03-29	CO	2400	428A	06S/02W-21M	S	F	*	F
E6-9019	E-05-E0	PERMANENTE C A COU A LOS GATOS	37-21-53	122-05-01	CO	2400	428B	06S/02W-33M	F	F	*	F	
E6-9020	11-1665.80	E-05-E0	PERMANENTE C A EL CAMINO REAL	37-23-24	122-05-30	CO	2400	428A	06S/02W-21M	F	F	*	F
E6-9022	11-1665.80	E-05-E0	PERMANENTE C A HOLLY RH A LOYOLA	37-21-44	122-05-00	CO	2400	428B	06S/02W-33M	P	F	*	F
E6-9014	11-1625.20	E-02-D0	PESCADERO C NR PESCADERO	37-24-06	122-05-25	CO	2400	428A	06S/02W-21M	F	F	*	F
E6-3120	11-1624.70	E-02-D0	PESCADERO C TRIB NF LA HONDA	37-16-40	122-17-35	CO	2400	4290	07S/04W-34M	F	F	*	F
E2-5175	E-06-C0	PETALUMA R A ST PETALUMA	33-56-00	122-38-05	CO	2937	484B	05N/07W-33M	S	F	*	F	
E2-5200	11-4590.00	E-06-C0	PETALUMA R A PETALUMA	38-15-42	122-39-36	CO	5000	501C	05N/07W-20M	F	F	*	F
Y1-2200	11-0480.00	Y-01-A1	PETERS CYN WA LN RQ NR SANTA ANA	33-40-00	117-50-06	SJ	5102	71A	06S/09W-10S	F	F	*	F
B7-1930	11-2435.00	B-14-B1	PG+E CO CONDUIT N03 NR BASS LAKE	37-17-21	119-31-44	SJ	5706	4180	07S/22E-26M	F	F	*	F
AO-5979	11-4696.00	A-08-B0	PG+E LATERAL OL A THERM AFY	39-29-22	121-41-12	OM	5050	560B	19N/03E-19M	F	F	*	SF
B3-4940	11-2370.00	B-16-C0	PHILADELPHIA CA NR STRAWBERRY	38-10-39	120-02-46	SJ	5706	474A	04N/18E-30M	F	F	*	F
AE-5270	11-1624.70	E-06-C0	PHILADELPHIA C TRIB NF LA HONDA	37-16-40	122-17-35	CO	5000	5240	12N/14E-23M	F	F	*	F
E2-1940	11-4594.00	T-03-B0	PETALUMA R A PETALUMA	38-12-45	122-38-05	CO	2937	484B	05N/07W-33M	S	F	*	F
D9-6200	11-1196.00	T-15-B3	PICAYUNE C NR COARSEGOLD	37-13-12	119-42-24	SJ	5000	398B	08S/21E-20M	F	F	*	F
AT-4435	11-4408.50	A-08-B0	PICKET PEN C NR KYBURZ	38-56-02	120-22-18	CO	5000	5240	12N/14E-23M	F	F	*	F
EB-6200	11-1626.30	E-C2-B3	PILARCITOS C A HALF MOON BAY	37-28-07	122-26-08	CO	5000	429B	05S/05W-29M	F	F	*	F
B6-7225	11-2577.00	B-13-A1	PICAYUNE C NR COARSEGOLD	37-13-12	119-42-24	SJ	5000	398B	08S/21E-20M	F	F	*	F
AT-4435	11-4408.50	A-08-B0	PICKET PEN C NR KYBURZ	38-56-02	120-22-18	CO	5000	5240	12N/14E-23M	F	F	*	F
EB-6200	11-1626.30	E-C2-B3	PILARCITOS C A HALF MOON BAY	37-28-07	122-26-08	CO	5000	429B	05S/05W-29M	F	F	*	F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATING AGENCY	OWAO NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FCHE	SOURCE
F6-1351	11-4700.00	F-11.F3	PILLSBURY LK NR POYER VLY	39°24'40"	122°57'30"	NO	5706	3659	104/10E-14M	F	•	F	
A7-5210	11-4310.00	A-06.C3	PILOT C AB STUMPY MEADOWS LAKE	38°33'41"	120°38'27"	CO	5050	5254	12M/12E-04M	F	•	F	
A7-5165	11-4330.40	A-06.C3	PILOT C BL MUTTON CYN NR GEORGETON	38°55'23"	120°38'27"	CO	5000	5258	12M/12E-C4M	F	•	F	
A7-2900	11-4325.00	A-06.C3	PILOT C NR GEORGETOWN	38°54'14"	120°36'11"	CO	5000	5259	12M/12E-11M	F	•	F	
A7-3170	11-4330.00	A-06.C3	PILOT C NR QUINTETTE	38°54'48"	120°38'00"	CO	5677	5258	12M/12E-04M	S	•	F	
V7-1975	09-5270.00	A-27.80	PILOT KNOB PB WS1W NR PILOT KNOB	32°44'15"	118°42'56"	SD	5000	1651	165/21E-25S	F	•	F	
AO-4238	11-3838.70	A-11.B0	PINE C A BELL RANCH NR NORO	39°54'00"	121°51'42"	NO	5001	5934	24W/01E-28M	F	•	L	
E4-4200	11-1845.00	E-07.C1	PINE C A CONCORD	37°58'13"	122°02'42"	CO	5000	4654	02N/01E-33M	F	•	F	
V2-1995	10-2670.00	W-03.80	PINE C A DIVISION BOX NR BISHOP	37°24'39"	118°37'19"	SD	1206	4144	005/31E-19M	F	•	F	
AO-4229	11-3839.10	A-13.B0	PINE C A HWY 99E NR NORO	39°52'42"	121°58'24"	NO	5001	5938	23W/01E-03	F	•	L	
AO-4233	11-3838.70	A-13.B0	PINE C A MERIDIAN RD NR NORO	39°53'42"	121°55'12"	NO	5001	5938	24W/01E-36	F	•	F	
GS-1140	10-3593.00	G-08.C1	PINE C AT EAGLE L NR SUSANVILLE	40°39'34"	120°47'29"	NO	5050	641	32W/01E-01M	H	•	S	
A1-4100	11-3475.00	A-23.E2	PINE C NR ALTURAS	41°23'54"	120°26'18"	NO	5050	6918	42W/13E-35M	F	•	S	
V8-0460	10-2645.00	w-26.H0	PINE C NR PALMADALE	34°36'06"	118°14'48"	SD	5000	161C	005/31E-09M	F	•	F	
V2-1385	10-2675.00	w-03.80	PINE C NR ROUND VALLEY	37°26'12"	118°34'12"	SD	1200	4144	005/31E-09M	F	•	F	
GS-1150	10-3593.00	G-08.C1	PINE C NR SUSANVILLE	40°39'46"	120°48-30	ND	5000	6114	32N/10E-02M	F	•	F	
GS-1300	10-3592.00	G-08.C1	PINE C NR WESTWOOD	40°39'36"	121°03'54"	ND	5000	6420	31N/10E-05M	F	•	F	
GS-1170	10-3592.00	G-08.C1	PINE C TRIB NR SUSANVILLE	40°43'44"	120°52'44"	ND	5000	6118	32N/10E-17M	F	•	SF	
V2-1320	w-03.80	PINE C,L,NR MCCRORY MEAD RO	37°08'26"	118°19'06"	SD	1200	3934	005/31E-24M	F	•	F		
E4-4272	11-1837.00	E-06.F0	PINE C,L,NR ALAMO	37°53'06"	121°58'26"	CO	5000	4640	01N/01E-33M	H	•	F	
V2-1348	10-2759.89	w-03.80	PINE C,L,NR BIG PINE	37°08'24"	118°19'22"	SD	1200	3934	005/31E-23M	F	•	F	
C1-1160	11-2110.00	C-03.B2	PINE FLAT RES NR PIEDRA	36°49'38"	119°19'29"	SJ	5002	3770	135/24E-02R	S	•	F	
E1-0290	11-4601.70	E-01.CD	PINE GULCH C A BOLINAS	37°55'07"	122°41-31	CO	5000	4678	005/16E-15M	F	•	F	
B4-1339	11-2644.00	8-10.C0	PINE MOUNTAIN LN NR GROVELAND	37°51'24"	121-01-37	SJ	5000	457C	015/16E-15M	S	•	SF	
B2-4910	8-09.B0	PINE PEAK RES NO 1	38°13'24"	120°42'12"	CO	8201	493C	03N/12E-30M	F	•	L		
V7-3200	10-2667.30	X-22.D0	PINE TREE C NR MOJAVE	35°13'50"	118°05-05	SD	5030	2114	315/36E-14M	F	•	F	
X6-3200	11-0105.00	Z-11.CO	PINE VALLEY C NR JAMUL	32°40'42"	118°40'18"	SD	5000	9	175703E-153	F	•	F	
B3-4450	11-2959.00	B-09.C0	PINECREST LK A PINEREEST	38°12'00"	119°59'12	SJ	5076	4738	04N/18E-15M	V	•	F	
F9-1280	11-4663.00	F-14.B2	PINE C A COFFEE LA BR A SAN ROSA	38°27-48"	122-44-24	CO	2907	5018	07N/08E-10M	F	•	F	
E4-9630	11-1821.00	E-06.F0	PINOLE C A PINOLE	37°58'21"	122-14-43	CO	8201	4658	02N/03e-32M	F	•	F	
V2-3110	10-2817.00	w-03.00	PINYON C N INDEPENDENCE	36-46-34	118-16-06	SD	1200	3730	125/20E-135	F	•	F	
V4-2200	10-2557.30	X-22.A3	PINYON W/ NR BORGREGO	33-07-54	118-16-36	SD	1200	3734	125/20E-135	F	•	F	
CO-3980	11-2046.00	C-01.L0	PIONEER C BL SUCCES OM	30-03-34	118-35-22	SJ	5000	309C	215/20E-35M	D	•	F	
C0-3910	11-2056.50	C-01.L0	PIONEER D,L,NR POPLAR	38°05'34"	119-09-30	SJ	5050	310C	215/20E-13M	F	•	S	
B9-5093	8-01.00	PIPER SLU A FRANKS FISHING RESORT	38°01'18"	121-36-30	SD	5000	4800	005/16E-165	F	•	F		
w-3200	10-2602.00	X-05.00	PIPER SLU NR YUCCA VALLEY	34-10-18	116-32-42	SD	5000	104A	01N/04E-165	F	•	F	
I2-3790	11-1095.20	U-03.02	PIRU C AB FRENCHMAN FLAT	34-37-43	118-44-42	DM	5050	163B	06N/18-125	F	•	S	
I2-3480	11-1096.80	U-03.02	PIRU C AB PIRO LK	34-31-23	118-43-22	DM	5050	164D	05N/18-155	F	•	F	
I2-3790	11-1093.75	U-03.02	PIRU C BL BUCK C	34-39-54	118-49-18	DM	5050	164A	07N/18-305	F	•	SF	
I2-3240	11-1098.00	U-03.01	PIRU C BL SANTA FELICIA DAM	34-27-37	118-04-03	SD	5000	139A	04N/18W-035	F	•	F	
I2-3820	11-1091.00	U-03.02	PIRU C BL THORN MEADOWS NR STAUFF	34-39-21	118-05-03	SD	5000	165A	02M/21-035	F	•	F	
I2-3700	11-1095.00	U-03.02	PIRU C LOS ALA OMS NR GORMAN	34-39-12	118-46-18	SD	4740	164A	07N/18-345	F	•	F	
I2-3190	11-1100.00	U-03.01	PIRU C NR PIRO	34-25-30	118-45-12	SD	5000	139A	04N/18W-195	F	•	F	
I2-3375	11-1007.00	U-01.01	PIRU LK NR PIRO	34-27-41	118-45-02	SD	5411	139B	04N/18W-035	F	•	F	
I2-3910	11-1100.30	U-03.01	PIRU SPOT OIV A PIRO	34-24-36	118-47-24	SD	5411	139A	04N/18W-205	F	•	F	
A1-7103	11-3941.00	A-23.C1	PIT NO 1 FOREBAY NR FALL R MILLS	41-00-51	121-27-48	ND	5000	678C	37W/04E-25M	S	•	L	
A1-7104	11-3942.00	A-23.C1	PIT NO 1 PP NR FALL R MILLS	40-55-29	121-29-49	ND	5076	6618	36W/04E-10M	F	•	F	
A1-1130	11-3623.00	A-23.B1	PIT NO 3 NR BURNEY	40-59-24	121-46-00	ND	5000	663A	36W/04E-08M	F	•	F	
A1-1940	11-3627.00	A-23.A3	PIT NO 5 TUNNEL NR BIG BENO	40-59-54	121-53-42	ND	5706	663B	36W/01E-07	F	•	F	
A1-1000	11-3641.50	A-22.A2	PIT NO 6 PP NR MONTGOMERY C	40-55-15	121-59-30	ND	5706	663B	36W/01E-05M	F	•	F	
A1-1001	11-3641.00	A-22.A2	PIT NO 6 RES NR MONTGOMERY	40-55-15	121-59-30	ND	5706	663B	36W/01E-05M	S	•	L	
A1-1850	11-3462.00	A-23.E2	PIT R AB ALTURAS	41-28-12	120-33-36	ND	5000	692A	42N/12E-23M	F	•	F	
A1-1090	11-3630.00	A-23.A3	PIT R AB BIG BENO	41-01-10	121-24-56	ND	5076	680C	37W/01E-31M	F	•	F	
A1-1230	11-3590.00	A-23.B1	PIT R AB FALL RIVER MILLS	40-59-30	121-26-12	ND	5000	6610	37W/05E-06M	F	•	F	
A1-1165	11-3620.00	A-23.81	PIT R AB LINDSAY FLAT	40-59-54	121-45-24	ND	5000	663A	36W/02E-09M	F	•	F	
A1-1270	11-3528.00	A-23.C1	PIT R AB PITTSVILLE	41-02-42	121-19-54	ND	5050	678D	37W/05E-13M	F	•	F	
A1-1063	11-3640.00	A-22.A2	PIT R AB HATCHET C	40-55-36	121-59-36	ND	5000	663B	36W/01E-05M	F	•	F	
A1-1321	A-22.A2	PIT R AB SHASTA LR	40-30-36	121-59-18	ND	5350	663C	36W/01E-32M	F	•	F		
A1-1765	11-3482.00	A-23.E2	PIT R BL ALTURAS	41-28-48	120-38-30	ND	5050	692B	42N/11E-13M	F	•	S	
A1-1164	11-3350.00	A-23.B1	PIT R BL PIT NO 5 NR FALL R MI	40-59-00	121-30-39	ND	5000	662A	36W/04E-15M	F	•	F	
A1-1133	11-3625.00	A-23.B1	PIT R BL PIT NO 4 OAM	40-58-24	121-46-42	ND	5706	663A	36W/02E-17M	F	•	F	
A1-1062	11-3639.00	A-23.A3	PIT R BL PIT NO 5 NR BIG BEHO	40-59-06	121-58-36	ND	5706	663C	36W/01E-09M	F	•	F	
A1-1770	11-3482.00	A-23.E2	PIT R NR ALTURAS	41-29-00	120-37-54	ND	5000	692B	42N/12E-18M	F	•	F	
A1-1420	11-3920.00	A-23.01	PIT R NR BIEBER	41-00-55	121-09-12	ND	5000	677C	37W/02E-27M	F	•	F	
A1-1080	11-3450.00	A-23.04	PIT R NR CANBY	41-24-22	120-53-36	ND	5000	693B	41M/02E-10M	F	•	SF	
A1-1980	11-3490.00	A-23.01	PIT R NR LOOKOUT	41-19-27	121-07-36	ND	5000	694C	40M/07E-11M	F	•	F	
A1-1570	11-3490.00	A-23.01	PIT R NR LOOKOUT	41-17-30	121-07-30	ND	5000	694C	40M/07E-23M	F	•	SF	
A1-1020	11-3650.00	A-20.B0	PIT R NR MONTGOMERY C	40-53-06	122-00-58	ND	5000	6640	35W/01E-32M	F	•	F	
A1-1189	11-3618.00	A-23.B1	PIT R NR FECKS BRIDGE	41-01-06	121-46-30	ND	5000	679C	36W/03E-30M	F	•	F	
A1-2050	11-3665.60	A-20.A0	PIT R NR YOALPOM	40-45-48	122-14-06	ND	5000	684C	34W/03E-32M	F	•	F	
A1-1127	11-3624.50	A-23.A3	PIT R NR NO 4 OAM	40-59-12	121-51-00	ND	5706	663A	36W/01E-10M	F	•	F	
A1-1164	11-3494.50	A-23.B1	PIT R TRIB NR LOOKOUT	41-18-38	121-08-00	ND	5000	694C	40M/02E-14M	F	•	F	
A1-1570	11-3490.00	A-23.01	PIT R NR LOOKOUT	41-00-55	121-09-12	ND	5000	677C	37W/02E-27M	F	•	SF	
A1-1020	11-3650.00	A-20.B0	PIT R NR MONTGOMERY C	40-53-06	122-00-58	ND	5000	6640	35W/01E-32M	F	•	F	
A1-1175	11-3649.50	A-23.B1	PIT R NR FECKS BRIDGE	41-01-06	121-46-30	ND	5000	679C	36W/03E-30M	F	•	F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
A1-1290	11-3526.20	A-23-E2	PIT R TRIB N PITTSVILLE	40-57-18	121-15-42	NO	5000	661A	36N/05E-15M		F		F
A1-2350	11-3429.60	A-23-E2	PIT R, NF TRIB, NR ALTURAS	41-34-36	120-26-05	NO	5000	708C	43N/13E-11M		F	*	F
A1-2100	11-3434.00	A-23-E2	PIT R,NFA ALTURAS	41-28-56	120-32-16	NO	5000	692A	42N/12E-13M		F		
A1-2101	11-3440.00	A-23-E2	PIT R, SF,AB WR AT ALTURAS	41-29-01	120-31-59	NO	5000	692A	42N/12E-13M		F	*	
A1-2200	11-3435.00	A-23-E2	PIT R,NFA ALTURAS	41-30-00	120-29-18	NO	5000	708C	43N/13E-08M		F	*	F
A1-4410	11-3458.00	A-23-E2	PIT R, SF TRIB, NR LIKELY	41-13-51	120-27-35	NO	5000	674B	39N/13E-10M		F		SF
A1-4475	11-3445.00	A-23-E2	PIT R, SF, A JESS VLY	41-14-00	120-20-24	NO	5050	674A	39N/14E-10M		F	*	F
A1-4930	11-3446.50	A-23-E2	PIT R, SF, OIV TO W VALLEY RES	41-13-54	120-22-48	NO	5050	674B	39N/14E-09M		SF		F
A1-4153	11-3470.00	A-23-E2	PIT R, SF, NR ALTURAS	41-24-22	120-33-00	NO	5050	692A	41N/12E-11M		F		SF
A1-4500	11-3456.50	A-23-E3	PIT R, SF, NR JESS VLY	41-13-54	120-21-22	NO	5050	674A	39N/14E-09M		F	*	S
A1-4400	11-3455.00	A-23-E2	PIT R, SF, NR LIKELY	41-13-51	120-26-10	NO	5000	674B	39N/13E-11M		F	*	F
B7-1420	11-2380.00	B-14-E1	PITMAN C BL TAMARACK C NR BIG C	37-11-54	119-12-48	SJ	5030	396B	08S/25E-35M		F	*	FN
B7-1430	11-2377.00	B-14-E1	PITMAN C NC TAMARACK MTN	37-12-00	119-12-52	SJ	474C	396B	08S/25E-35M		F	*	F
B7-1435	11-2376.00	B-14-E1	PITMAN C SHAFT BL TAM C NR BIG CR	37-11-48	119-12-42	SJ	474D	396B	08S/25E-35M		F	*	L
V2-1477		V-03-00	PIUTE C A FLUME	37-30-30	118-20-36	SO	1200	4320			F		L
V2-2956		V-03-00	PLANT NO 6 DITCH A PLANT NO 6	37-21-22	118-27-36	SO	1200	432C	07S/32E-09M				
A0-0050	11-4256.00	A-05-82	PLEASANT GROVE C A LINCOLN RD	38-47-53	121-21-00	CO	5050	5280	11N/00E-18M		F	*	S
GB-3340	10-3070.00	G-03-A0	PLEASANT VLY C AB RAY CN C NR MAR	38-38-36	119-50-18	CO	5000	506A	09N/19E-13M		F	*	F
GB-3300	10-3075.00	G-03-A0	PLEASANT VLY C NR MARKLEEVILLE	38-41-18	119-47-18	CO	5000	506A	10N/20E-28M		F	*	F
VB-1570	10-2679.50	W-03-00	PLEASANT VLY PH ON OWENS R	37-25-00	118-31-42	SD	1200	414A	06S/31E-24M		F		L
A9-1160	11-4541.00	A-02-80	PLEASANTIS C NR WINTERS	38-28-40	122-01-43	CD	5001	499A	07N/02E-01M		F	*	L
CO-7210	11-1955.10	C-01-X0	PLEITO C NR LAKEVIEW	35-02-52	119-04-21	SJ	5000	2150	11N/21L-13M		F	*	F
AT-4500	11-4405.00	A-06-95	PLUM C NR RIVERTON	38-45-12	120-25-36	CO	5000	524C	11N/14E-32M		F	*	F
BS-1385		B-13-A1	PLUMBAR CR NR MARIPOSA	37-32-22	119-53-54	SJ	5050	438	04S/19E-31J	S	F		SLN
Y4-3920	11-0554.50	Y-01-E2	PLUNGE C LO OIV NR E MOUNTAINS	34-07-06	117-08-24	SJ	5030	106C	01S/03E-01S		F	*	F
Y4-3924	11-0554.00	Y-01-E2	PLUNGE C MO OIV NR E MOUNTAINS	34-07-24	117-08-24	SJ	5000	106C	01N/03W-36S		F		
Y4-3100	11-0555.00	Y-01-E2	PLUNGE C NR E MOUNTAINS	34-07-06	117-08-27	SO	5000	106C	01S/03W-01S		F	*	F
Y4-3924	11-0553.50	Y-01-E2	PLUNGE C UP OIV NR E MOUNTAINS	34-08-24	117-08-56	SO	5000	106B	01N/03W-25S		F	*	F
X5-6696	11-0233.18	Z-06-80	POMERADO C A GLENDAK RD NR POWAY	32-59-25	117-03-38	SD	5000	22A	14S/02W-11J	H	F		F
X5-6695	11-0233.20	Z-06-80	POMERADO C A POMERADO RD	32-57-18	117-03-42	SO	1401	22A	14S/02W-19S	F	*	L	
E6-5100	11-1627.50	E-02-00	POMERADO C A POWAY ROAD NO POWAY	32-57-07	117-03-42	SO	5000	22A	14S/02W-14S	S	F	*	F
AS-6083	11-3963.45	A-11-81	POMEROSA RES NR FORBESTOWN	39-32-46	121-18-12	CO	2800	5750	20N/06E-33M	S	N		
VO-2578	12-2877.62	W-01-00	POOLE CH PLANT CO IT NR LEE VINTNG	37-56-09	119-13-47	SD	474C	433B	01S/22E-33M		F		
VO-4452	10-2873.63	W-01-00	POOLE CH PLANT CO IT NR LEE VINTNG	38-02-00	119-13-06	SD	474D	470C	02N/25E-16M	V			
A6-4310	11-4171.00	A-10-C2	PODRMAN C NR WASHINGTON	39-21-35	120-58-25	CD	5000	557D	17N/10E-01M		F	*	F
A9-5010	11-4536.00	A-03-A4	POPE C NR POPE VALLEY	38-37-68	122-19-52	CD	5050	516A	09N/04W-17M		F	*	F
CO-3960	11-2055.00	C-01-L0	POPLAR C NR PORTERVILLE	36-03-12	119-00-54	SJ	5050	3100	21S/27E-35M		F	*	F
Y9-1350	11-0698.00	Y-02-81	POPPET C A JONES RANCH	33-47-18	116-53-06	SD	4412	84C	04S/01E-28S		F		L
64-7000	11-2647.00	B-11-F0	POUPCUMINE C A PORCUPINE FLAT CG	37-48-19	119-33-36	SJ	5000	4550	01S/22E-33M		SF		
BT-4793	11-2307.80	B-14-00	PORTAL FOBY A PORT PH NR LAKESHOR	37-19-06	119-04-06	SD	474D	416D	07S/27E-18M		F		
B7-1981	11-2354.00	B-14-E1	PORTAL PH NR HUNTINGTON LK	37-15-25	119-09-30	SJ	474D	416C	08S/26E-05M		F		N
CO-3192	11-2057.35	C-01-L0	PORTER SLU A HWY 99 NR OCTOL	36-08-24	119-19-30	SJ	5001	311A	20S/24E-36M		F	*	S
CO-3182	11-2651.00	C-01-L0	PORTER SLU A PORTERVILLE	36-03-30	118-59-06	SJ	5050	309C	21S/28E-31M		F	*	S
CO-3185	11-2051.50	C-01-L0	PORTER SLU BL PDK SLU O NR PORTER	36-04-06	119-03-04	SJ	5001	3100	21S/27E-28M		F	*	L
CO-3984	11-2051.40	C-01-L0	PORTER SLU O NR PORTERVILLE	36-04-06	119-04-57	SJ	5050	3100	21S/27E-21M		F	*	S
CO-3187	11-2051.00	C-01-L0	PORTER SLU O NR PORTERVILLE	36-04-03	119-03-06	SJ	5050	3100	21S/27E-21M		F	*	S
CO-4440	11-1983.00	C-01-T0	POSO C A FAMOSO	35-36-00	119-12-12	CD	5001	263C	27S/26E-08M		F		L
CO-4435	11-1983.20	C-01-T0	POSO C A FAMOSO	35-36-24	119-12-48	CD	5700	263C	27S/26E-07M		F		L
CO-4420	11-1979.50	C-01-T0	POSO C A MONS STA NR BAKERSFIELD	35-31-30	118-56-54	SD	5001	262C	28S/28E-03M		F		
CO-4460	11-1982.50	C-01-U0	POSO C A PORTERVILLE HY NR DOW	35-33-06	119-05-06	SJ	5001	263D	27S/27E-29M		F		L
CO-4420	11-1984.00	C-01-U0	POSO C A WASCO POND HWY NR WASCO	35-39-42	119-19-48	SJ	5001	264A	26S/25E-19M		F		
CO-4465	11-1982.00	C-01-U0	POSO C A MONS STA NR BAKERSFIELD	35-33-06	119-04-06	SJ	5001	263D	27S/27E-28M		F		
CA-4100	11-1981.00	C-01-L0	POSO C BASE OF FOOTHILLS NR OILDA	35-32-24	119-01-30	SD	5050	632B	30N/12W-32M		F		F
CA-4150	11-1983.00	C-01-U0	POSO C NR BAKERSFIELD	35-32-12	118-58-12	SD	5700	262C	28S/28E-04M		F		F
CA-4210	11-1978.00	C-01-U0	POSQ C NR OILDALE	35-30-50	118-54-17	SJ	5000	262C	28S/29E-06M	H	F	*	F
F4-4750	11-5280.90	F-06-B3	POST C NR FOREST GLEN	40-24-42	123-13-48	SD	5000	84C	04S/01E-09S		F		F
CL-2487	11-2144.00	C-03-B3	POST CORRAL C TRIB NR BLACKCAP MTN	37-06-24	118-53-42	SJ	5000	395C	09S/28E-35M		F	*	F
Y7-1700	11-0568.00	Y-01-F7	POATO C NR YUCAPIA	34-02-44	117-02-18	SJ	5101	106D	01S/01W-31S		F		N
F6-1970	11-4712.00	F-14-C2	POTTER VLY PN IR POTTER VLY	39-21-42	123-07-36	SD	5706	566C	17N/11W-06M		H	F	
K5-6697	11-0232.50	Z-06-80	POTWAT C NR BARRET	32-57-13	117-00-53	SD	5000	22A	14S/01E-18S		F		
Z5-1700	11-0568.00	Z-06-80	POTWAT C TRIB A UKAN KULL RD NR PY	34-08-42	118-30-18	SJ	5000	22A	14S/02W-14S		F		
Y9-1300	11-0701.70	Y-02-81	POTRERO C A MASSACE CN NR SAN JA	33-50-42	116-59-36	SD	4412	84C	04S/01W-09S		F		
18-2130	11-0111.00	Z-11-80	POTRERO C TRIB NR BARRET	32-38-06	116-41-06	SD	5000	9	18S/03E-16S		F		L
25-1700	11-0111.00	Z-11-80	POTRERO VLY C NR THOUSAND OAKS	34-08-42	118-30-18	SJ	6090	113A	01N/19W-26S		F		
F6-1970	11-4712.00	F-14-C2	POTTER VLY PN IR POTTER VLY	39-21-42	123-07-36	SD	5706	566C	17N/11W-06M		H	F	
K5-6697	11-0232.50	Z-06-80	POTWAT C NR BARRET	32-57-02	117-03-27	SD	5000	22A	14S/02W-14S		F		
Z5-2935	10-2725.00	Z-06-82	POWERHOUSE CYN C A PERSHING OPI	32-43-12	117-08-36	SD	1401	11			SF		L
V2-2993	10-2725.00	W-03-00	POWERS CA BISHOP	37-21-36	118-29-00	SD	5000	413C	07S/02W-24M		F		L
X5-6360	11-0380.00	Z-03-B3	POWERS CA BISHOP	37-20-42	118-28-00	SD	1200	413C	07S/32E-16M		F		
E6-9053	11-1099.10	E-05-E0	PROSPECT C A MARIA LANE NR SARATOGA	37-17-38	122-02-34	SD	5000	428D	07S/02W-35M		F	*	F
E6-9054	11-1096.00	E-05-E0	PROSPECT C A SAR GF CS NR SARATOGA	37-17-09	122-03-14	SD	5000				F	*	F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DISTRICT	OPERATING AGENCY	OCIO NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE	SOURCE
G7-1280	10-3397.00	G-06-B0	PROSSER C A HOBART MILLS	39-24-26	120-11-36	CO	5000	3348	18N/16E-21M	F	*	F	
G7-1260	10-3403.00	G-06-B0	PROSSER C BL PROSSER C DAM	39-22-24	120-07-50	CO	5000	3340	18N/16E-31M	F	*	F	
G7-1295	10-3400.00	G-06-B0	PROSSER C NR HOBART MILLS	39-22-42	120-09-00	CO	5000	3348	18N/16E-23M	S	*	F	
G7-1272	10-3403.00	G-06-B0	PROSSER C RES NR BOCA	39-22-40	120-08-10	CO	5001	3356	18N/16E-30M	S	*	F	
G7-1410	10-3395.00	G-06-B0	PROSSER C S+F+H TRUCKEE	39-22-30	120-15-42	CO	5003	3354	18N/15E-23M	S	*	F	
F-0-0200	11-4605.40	F-13-B0	PUODING C NR FORT BRAGG	39-27-24	123-03-18	NO	5000	5688	18N/17E-02M	F	*	F	
27-1380	11-0053.00	U-03-E2	PUODINGSTONE C BL OM NR SAN DIMAS	34-05-36	117-46-36	SO	1101	1090	01S/09W-195	F		L	
27-8950	11-0064.10	U-03-01	PUODINGSTONE OIV CH NR SAN DIMAS	34-06-36	117-47-24	SO	1101	1090	01N/09W-245	F		L	
27-6932	11-0064.25	U-03-01	PUODINGSTONE OIV CH DL NR SAN DIMAS	34-07-54	117-47-00	SO	1101	1094	01N/09W-365	F		L	
ZT-6931	11-0064.34	U-05-01	PUODINGSTONE OIV RES IF NR SAN DIMAS	34-07-54	117-47-00	SO	1101	1094	01N/09W-365	F		L	
ZT-0-0280	11-0064.35	U-05-00	PUODINGSTONE OIV RES NR SAN DIMAS	34-07-54	117-47-00	SO	1101	1094	01N/09W-365	V		L	
ZT-6930	11-0064.36	U-05-01	PUODINGSTONE OIV RES OFL NR SAN DIMAS	34-07-54	117-47-00	SO	1101	1094	01N/09W-365	F		L	
27-1385	11-0055.99	U-05-E2	PUODINGSTONE RES IF NR SAN DIMAS	34-05-26	117-48-10	SO	1101	1090	01S/09W-155	F		L	
27-1384	11-0055.00	U-05-E2	PUODINGSTONE RES NR SAN DIMAS	34-05-24	117-48-30	SD	1101	1090	01S/09W-155	V		L	
27-1386	11-0055.01	U-05-02	PUODINGSTONE RES OFL NR SAN DIMAS	34-05-24	117-48-30	SO	1101	1090	01S/09W-155	F		L	
E8-2100	11-1626.00	E-02-B0	PURISINA C NR HALF MOON BAY	37-26-06	122-22-24	CD	5000	4294	06S/05W-02M	F	*	F	
08-1160	11-1337.00	T-14-B0	PURISINA C NR LONPOC	34-41-36	120-25-51	SO	6361	1700	08N/04W-15M	F	*	F	
08-1275		A-03-AT	PUTAH C A GAMBLE RANCH	38-37-56	122-17-15	CO	5050	5164	08N/04W-15M	H	S	M	
A9-1225	11-4339.20	A-02-B0	PUTAH C A MONTICELLO OM	38-30-42	122-06-06	CO	5001	3150	08N/02W-29M	F		L	
A0-0193	11-4542.00	A-02-B0	PUTAH C A PUTAH C DIVERSION DAM	38-29-42	122-01-02	CO	5001	3194	08N/01W-31M	F		L	
A0-0175	11-4545.00	A-02-B0	PUTAH C A WINTERS	38-31-10	121-57-34	CO	5050	514C	08N/01W-22M	S	*	F	
A0-9145	11-4546.00	A-02-B0	PUTAH C A DAVIS	38-32-13	121-51-00	CO	5001	3140	08N/01E-15M	S	*	L	
A9-1339	11-4543.55	A-03-A5	PUTAH C A LAKE BERRYESSA	38-42-15	122-22-50	CO	5000	5188	10N/05W-23M	V		L	
A0-9160	11-4545.20	A-02-B0	PUTAH C BL WINTERS	38-31-47	121-55-21	CO	5001	514C	08N/01E-24M	S	*	L	
A0-9130	11-4550.00	A-02-B0	PUTAH C NR DAVIS	38-31-24	121-47-10	CD	5000	5140	08N/02E-19M	F	*	FFF	
A9-1616	11-4535.00	A-03-B0	PUTAH C NR GUENOC	38-46-44	120-30-59	CO	5050	5310	11N/06W-27M	F		F	
A9-1250	11-4543.00	A-02-B0	PUTAH C NR WINTERS	38-30-53	122-04-51	CO	5000	5130	08N/02W-28M	F		F	
A9-1180	11-4540.20	A-02-B0	PUTAH C TRIB NO. 2 NR WINTERS	38-30-30	122-02-30	CD	5000	5180	08N/02E-20M	F		L	
A9-1875	11-4531.50	A-03-B0	PUTAH C TRIB NR WHISPING PINES	38-47-10	122-41-30	CD	5050	533C	11N/08W-24M	F		S	
A9-9105	11-4530.60	A-02-AD	PUTAH C CSFA LIBERTY ISLAND RD	38-30-01	121-41-31	CO	5050	513C	10N/03E-19M	F		S	
A0-9115	11-4550.50	A-02-B0	PUTAH C SF NR DAVIS	38-31-02	121-45-21	CO	5050	5140	08N/02E-28M	F	*	S	
A0-9990	11-4542.10	A-02-B0	PUTAH C SA A INTAKE NR WINTERS	38-29-34	122-00-07	CD	5001	4994	08N/01V-31M	F		F	
A7-4728	11-4331.00	A-06-B5	PYRAMID C A TWIN BRIDGES	38-48-57	120-06-58	CD	5700	5230	11N/07E-09M	F		F	
A7-4730	11-4330.00	A-06-B5	PYRAMID C NR PHILLIPS	38-50-55	120-07-40	CO	5000	523C	12N/17E-32M	F	*	F	
G7-3190	10-3366.90	G-05-B0	QUALIL LK C NR HOLLOWOOD	39-04-34	120-09-06	CO	5000	538C	14N/17E-07M	F		L	
W1-2003	10-2533.20	X-06-B0	QUAIL WA NR JOSHUA TREE	34-07-08	116-18-30	SO	5000	0990	01S/06E-015	F		F	
DB-1449	11-1280.90	T-14-00	QUITO C NR MOUTH NR SOLVANG	34-34-42	120-05-54	SO	5001	1690	06N/31W-5	F		L	
A0-2918		A-05-B2	R-0 1000 OR TO NAT CROS CA PLT NO	38-47-56	121-34-47	CO	5050	529D	11N/04E-18M	F		S	
A0-2911		A-05-B2	R-0 1000 OR TO SAC R PLANT NO.3	38-38-43	121-34-55	CO	5050	513A	10N/04E-17M	F		S	
A0-2912	11-4257.00	A-05-B2	R-0 1000 OR TO SAC R PRICH LX PUP	38-43-51	121-36-07	CD	5050	513A	10N/03E-12M	F		L	
A0-2901	11-4263.20	A-01-00	R-0 1000 OR TO SAC R 2ND BAN PUPL	38-26-21	121-31-26	CO	5050	513D	09N/04E-27M	F		S	
A0-2917		A-05-B2	R-0 1000 OR TO NAT CROS CA	38-47-26	121-35-47	CO	5050	529D	11N/03E-24M	F		S	
A0-2933	11-3906.20	A-07-A0	R-0 108 DR TO SAC R NR KNIGHTS LA	38-51-46	121-47-30	ND	5050	5300	12N/02E-30M	F		S	
A0-2926	11-3910.95	A-07-A0	R-0 1500 OR SLU TO SAC SLU NR KAR	38-47-06	121-39-18	ND	5050	529C	11N/03E-20M	F		S	
A0-5922	11-3904.60	A-07-C0	R-0 1660 OR TO SUTTER BP NR TISDA	39-01-54	121-44-30	ND	5050	544C	14N/02E-27M	F		S	
A0-2963	11-3904.65	A-07-A0	R-0 1660 DR TO TISDA BP	39-01-06	121-46-54	ND	5050	545D	14N/02E-30M	F		S	
A0-2965	11-3904.20	A-07-A0	R-0 170 DR TO SACTO R NR TISDALE	39-04-06	121-51-42	ND	5050	545D	14N/01E-16M	F		S	
A0-2950	11-3909.50	A-07-A0	R-0 787 DR TO COLUSA BAS DR	38-48-06	121-43-36	ND	5050	529C	11N/02E-14M	F		S	
A0-2955	11-3906.30	A-07-A0	R-0 787 DR TO SACTO R NR ROBBINS	38-50-48	121-43-48	ND	5050	529C	12N/02E-34M	F		S	
A0-2908	11-3902.50	A-07-A0	R-0 833 DR TO GRIDLEY	39-21-24	121-49-24	ND	5050	5610	17N/01E-02M	S	*	F	
60-2170	11-3223.00	B-03-B0	RABBIT C NR CAMANCHE	38-13-38	120-59-24	CD	5000	4778	04N/09E-04M	F	*	F	
G1-4410			RAIDER C NR EAGLEVILLE	41-19-25	120-17-53	ND	5050	6000	40N/16E-23M	L	V	S	
Y9-1140			RAILROAD CN RES NR ELSINORE	38-10-16	121-16-24	CO	5717	694	06N/04V-02S				
A7-3370	11-4332.10	A-06-C1	RALSTON AFTERBAY NR FORESTHILL	39-00-12	120-44-42	CO	5000	540C	13N/11E-03M	S		N	
A7-5910	11-4277.65	A-06-C1	RALSTON PN NR FORESTHILL	39-00-00	120-43-24	CO	2668	540C	13N/11E-02M	F	*	F	
F0-2300	11-4673.00	F-13-ED	RANCHERIA C NR BONVILLE	38-59-36	123-26-00	ND	5050	536B	13N/14W-07M	F		F	
C1-2330	11-2155.00	C-03-B1	RANCHERIA C NR SMITH MEADOW	36-57-00	118-58-12	SJ	5700	3758	11S/27E-25M	F	*	F	
87-1513	11-2333.60	S-14-E1	RANCHERIA C TRIB NR LAKESHORE	37-16-42	119-06-36	SJ	5000	4180	07S/26E-34M	F		F	
D4-4100	11-1428.00	T-08-00	RAT C NR LUCIA	36-55-30	121-37-00	SJ	5000	3200	21S/03E-22M	F	*	F	
Y3-2480	11-0493-20	Y-01-G3	RATHBONE C NR MODRIDGE	34-14-52	116-32-55	SJ	5000	1058	02N/01E-21S	F		F	
X3-6700	11-0233.00	Z-06-B0	RATTLESNAKE C NR POWAY	32-58-36	117-01-18	SD	5050	22A	14S/01E-07S	F		F	
V2-1398		W-03-B0	RAWSON C NR DRAIN	37-16-42	118-21-46	SD	5000	4130	06S/03E-06M	F		L	
V2-1393	10-2742.00	W-03-B0	RAWSON C NR BISHOP	37-17-12	118-24-06	SD	5000	413C	08S/03E-06M	F		L	
V2-1392	10-2742.00	W-03-B0	RAWSON C NR BISHOP POLETA RD	37-16-54	118-20-10	SD	5000	4130	05S/03E-03M	F		L	
V2-1394	10-2697.00	w-03-B0	RAWSON CA A SHUEY NR BISHOP	37-21-00	118-20-10	SD	12GJ	4130	07S/33E-10M	F		L	
V2-1393	10-2742.25	V-03-B0	RAWSON CA A C NR BISHOP	37-15-48	118-21-42	SD	1200	4130	06S/03E-09M	F		F	
V2-1394	10-2742.00	w-03-B0	RAWSON CA BL NF BISHOP C	37-22-00	118-26-36	SD	1200	4130	07S/03E-03M	F		F	
V2-1940	10-2693.00	w-03-B0	RAWSON CA MR BISHOP	37-21-42	118-20-24	SD	5000	4130	07S/33E-10M	S		F	
V2-1938	10-2693.00	w-03-B0	RAWSON C DR BUCKLEY POND	37-21-24	118-20-24	SD	5000	4130	07S/33E-10M	F		F	
F4-1330	11-5250.50	F-06-C1	READING C NR DOUGLAS CITY	40-36-10	122-55-00	ND	5051	649C	32N/09W-29	F		SP	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
I2-1486			U-03-D1	REAL CYN	34-25-00	118-48-06	SD	8090	139A	04N/18W-19S	F	*	L
Y7-2120	11-0562.50	Y-01-E1	RECHE CH A BARTON RD NR COLTON	34-02-57	117-17-12	SD	5101	1070	03S/04W-27S	F	*	L	
OD-1200	11-1526.50	T-09-B0	RECLAMATION D NR SALINAS	36-42-18	121-42-14	SJ	9000	365B	14S/02E-24W	H			
F3-1400	11-4565.00	F-06-E0	RECTOR RES NR YOUNTVILLE	38-26-28	122-20-35	CO	5050	500A	07H/04W-19M	S	*	S	
A0-3405	11-3783.50	A-13-B0	RED BANK C A RAYSON RD BR NR RED	40-06-22	122-14-18	HD	5001	610B	26N/03W-06M	F	*	F	
A0-3460	11-3788.00	A-13-B0	RED BANK C H RED BLUFF	40-05-25	122-24-45	HD	505C	610C	26N/05W-22M	F	*	F	
F3-4050	11-5230.30	F-05-A2	REO CAP C NR ORLEANS	41-14-30	123-32-30	HO	5000	687A	10N/05E-19M	F	*	F	
A5-4455	11-4011.38	A-11-E6	RED CLOVER C AB ABY BR DAMSITE	39-58-06	120-31-12	CD	5050	588A	24N/13E-04M	F	*	F	
A5-4450	11-4011.50	A-11-E4	RED CLOVER C NR GENEESE	40-02-55	120-39-37	CD	5050	00C	25N/12E-05M	F	*	F	
V2-2930	10-2717.00	W-03-B0	RED HILL D A INTAKE NR BISHOP	37-21-00	118-27-42	SD	1200	413C	07S/32E-09M	F	*	L	
V2-1268		W-03-B0	RED MTC C AB DIV	37-02-66	116-21-21	SD	1200	3930	10S/33E-34M	F		L	
V2-1255	10-2764.20	W-03-B0	RED MTC C FISH SCREEN NR BIG PINE	37-03-00	118-18-48	SD	1200	393D	10S/33E-25M	F		L	
V2-1266		W-03-B0	RED MTC C FOREST S BOUNDARY	37-02-48	118-19-36	SD	1200	3930	10S/33E-26M	F		L	
V2-1245	10-2766.15	W-03-B0	RED MTC C NR BIG PINE	37-02-54	118-19-18	SD	1200	3930	10S/33E-25M	F		L	
G2-1400	10-3594.60	G-10-B0	RED ROCK C NR RED ROCK	40-54-36	120-09-12	ND	9000	656B	35N/16E-10M	S		F	
A3-3150		A-16-B1	REOBANK C A SHOEFIELD OMS	40-00-56	122-32-18	HO	5050		25N/04W-21M	F		SF	
B7-1343	11-2143.50	B-14-C0	REINGER LK NR NEW AUBREY	37-08-42	119-26-58	SJ	474D	397B	09S/23E-15M	V		F	
Y5-1715	11-0510.00	Y-01-E2	RELANDS CA A SAM BDR WEIR	34-04-52	117-16-08	SD	5000	1060	01S/02E-08S	F		F	
V7-3900		W-25-DO	REDROCK CYN NR FREEMONT VALLEY	35-21-20	117-58-25	SD	5133	235	30S/37E-02M	F	*	F	
F5-5100	11-4825.00	F-07-A0	REDWOOD C A DRICK	41-17-18	124-03-27	ND	5000	760B	10N/04E-04M	F	*	F	
ED-9005	11-1628.00	E-04-DO	REDWOOD C A REDWOOD CITY	37-26-58	122-13-57	CD	5000	428B	06S/03W-05M	F	*	F	
F5-5200	11-4822.00	F-07-A0	REDWOOD C A S PARK BOY RD DRICK	41-10-19	123-56-55	ND	5000	688B	09W/02E-16H	F	*	F	
E4-6412	11-1611.00	E-04-B0	REDWOOD C A UPPER SAN LEANDO OAH	37-45-54	122-04-58	CD	8201	465C	02S/02E-06M	F	*	F	
F3-5217	11-4821.20	F-07-B0	REDWOOD C AB PANTHER C NR DRICK	41-05-21	123-54-23	ND	5000	688	08W/02E-12H	F		F	
F5-5400	11-4815.00	F-07-B0	REDWOOD C NR BLUE LAKE	40-54-22	123-46-51	ND	5000	671A	06W/03E-15H	F	*	F	
F5-5300	11-4820.00	F-07-B0	REDWOOD C NR KORBEL	40-57-48	123-50-18	ND	5000	671A	07N/03E-25M	F	*	F	
ED-1300	11-4582.00	E-06-EO	REDWOOD C NR NAPA	38-19-04	122-20-35	CD	5000	500D	06W/04E-31M	F		F	
F5-5174	11-4822.61	F-07-A0	REDWOOD C NR DRICK	41-13-46	124-00-38	ND	5000	689A	10W/01E-25H	F		F	
E1-0100	11-4601.50	C-01-C0	REDWOOD C NR TARALPAIS VALLEY	37-52-30	122-34-55	CD	5000	467A	01S/07W-01M	F		L	
D4-3010	11-1426.00	T-09-H1	REDWOOD GULCH NR JOLDN	35-50-12	121-23-25	SJ	5000	295C	24S/05E-23M	F		F	
F3-2920	11-5216.00	F-05-C2	REEVE DAVIS FLUME NR HAPPY CAMP	41-51-54	123-24-18	ND	5000	737C	17N/07E-16H	F		F	
D0-7305	11-2915.00	T-04-A1	REGGIARDI C A DIV DAM	37-02-00	122-08-18	SD	5000	480C	10S/03W-25M	S	*	F	
BS-3630	11-2915.00	B-09-E1	RELIEF C NR BAKER STATION	38-17-12	114-03-54	SJ	5706	489C	05N/21E-08M	S	*	F	
B3-3640	11-2910.00	B-09-E1	RELIEF RES NR BAKER STATION	38-17-00	119-44-00	SJ	5706	489C	05N/20E-13M	S	*	F	
WT-1982	09-5300.00	K-27-DO	RESERVAION C NR NO 4 A YUMA	32-44-16	114-37-17	SD	5000	001	02S/26E-21M	F	*	L	
WT-1010	10-2873.40	J-01-00	REVERSED C NR JUHE LAKE	37-45-48	119-06-48	SD	1200	453D	02S/26E-21M	F		L	
OD-3750	11-1364.80	T-12-C0	REYES C HR VENTUCOPA	34-41-39	119-19-02	SD	5000	166A	07N/23W-21S	F	*	F	
E4-9560	11-1823.00	E-06-F0	RHEE A SAN PABLO	37-58-38	122-21-11	SD	5000	466A	06W/03E-12M	F	*	L	
VQ-2582	10-2877.50	W-01-00	RHINEDOLLAR FLUME NR LEE VINING	37-56-12	119-13-42	SD	474D	453B		F		L	
VO-2580	10-2877.60	W-01-00	RHINEOULLAR RES NR LEE VIMING	37-56-06	119-13-54	SD	474D	453B		F		L	
CO-3940	11-2059.00	C-01-L0	RHODES+FINE D HR PORTERVILLE	36-03-24	119-03-54	SD	5000	310D	21S/27E-33M	F	*	S	
CO-3930	11-2056.00	C-01-L0	RHODES+FINE SPILL TULE R HR POPLA	36-04-18	119-03-56	SD	5000	310D	21S/27E-32M	F		L	
Y3-1925	11-0639.00	Y-01-E2	RIALTO-BASELINE STD DR NR SAM BER	34-07-18	117-20-48	SD	5101	107D	01S/04W-06S	F		F	
Y3-1245	11-0639.00	Y-01-E2	RIALTO+STD DR RIALTO	34-07-04	117-21-20	SD	5101	107D	01S/05W-12S	F		F	
Z3-1430	11-1078.95	U-03-E1	RICE CYN C NR NEW MELL	34-21-00	118-32-42	SD	1101	138D	03N/16W-15S	F		F	
F3-1105	11-5305.10	F-05-A1	RICHARDSON CR AT KLAMATH	41-31-15	124-03-17	ND	5000	723D	13N/01E-16H	S		F	
A0-5981	11-4068.90	A-08-B0	RICHVALE CA DL A THERM AFBY	39-30-21	121-41-12	DM	5050	576C	19N/01E-04M	S	*	F	
A0-5982	11-4068.90	A-08-B0	RICHVALE CA DL A THERM AFBY	39-30-19	121-41-06	DM	5050	576C	19N/03E-18M	S	*	SP	
X4-3510	11-4804.00	Z-04-F2	RICOH CYN C TRIB JESMOND OEHNE RD	33-10-05	117-05-23	SD	1401	35A	11S/04W-03S	F		L	
X3-1940	11-J3655.00	Z-03-E2	RINCON INCO SPILL TULE R HR VAL CENTER	33-15-48	116-57-06	SD	5000	49C	10S/01W-35S	F		F	
D3-1730	11-1452.00	T-09-H1	RINCOMADA C TRIB NR POZD	35-18-25	120-29-42	SJ	5000	245	30S/14E-20M	F		F	
27-5175	11-1012.50	U-05-D1	RIO HONDO AB WHITTIER HARRDOS DAM	34-03-36	118-04-12	SD	5000	1100	01S/11W-26S	F	*	F	
16-9890	11-1016.20	U-05-A5	RIO HONDO BD OL PI A WHIT HARRDOS DAM	34-01-06	118-05-00	SD	1101	1100	02S/12W-07S	F		L	
27-5085	11-1015.00	U-05-A5	RIO HONDO BD SAN G BLO HR MONTEBE	34-01-42	118-04-12	SD	1101	1100	02S/11W-06S	F		L	
16-9780	11-1023.00	U-05-A5	RIO HONDO BD WHITTIER HARRDOS DAM	34-01-00	118-05-15	SD	5000	1100	02S/12W-12S	F	*	F	
17-5150	11-0867.90	U-05-01	RIO HONDO BD CH A WHIT HARRDOS DAM	34-01-18	118-03-12	SD	1101	1100	01S/11W-29S	F	*	F	
27-5095	11-0871.00	U-05-01	RIO HONDO FLO FLO CH A WH DM	34-01-24	118-04-12	SD	5000	1100	02S/11W-06S	F	*	F	
27-5500	11-1008.40	U-05-01	RIO HONDO LD AZUSA DR NR EL MONTE	34-05-36	118-01-54	SD	1101	1100	01S/11W-10S	F		L	
28-5170	11-1025.00	U-05-05	RIO HONDO NR DOWNTY	33-56-48	118-09-43	SD	1101	89D		F	*	F	
27-5100	11-1015.00	U-05-05	RIO HONDO NR MONIBELLO	34-02-00	118-04-24	SD	1101	1100	02S/11W-06S	F	*	F	
AI-6200	11-3885.00	A-23-B4	RISING R NR CASSEL	40-56-06	122-33-24	ND	5000	662A	35N/04E-08M	L	*	F	
A5-4640	11-0413.80	A-11-E3	RNO VLV RES NR GREENVILLE	40-06-46	120-57-40	SD	5000	605	25N/09E-15M	F	*	F	
A7-6930	11-4293.00	A-06-C5	ROBBS PEAK PP NR KYBURZ	38-53-30	120-22-38	CD	5000	524B	12N/14E-11M	F	*	F	
G9-3565	10-2905.00	G-01-00	ROBINSON C A TWIN LK DL MR BRIDGP	38-10-20	119-19-25	CO	5000	471A	03N/24E-06M	F		F	
G9-3520	10-2910.00	G-01-00	ROBINSON C MR BXIDGEPORT	38-12-30	119-19-12	CO	5000	471A	03N/24E-06M	S	*	F	
F9-1775	11-4621.00	F-14-C1	ROBINSON C MR UKIAH	39-05-30	123-12-30	CO	5000	550C	14N/12W-07M	F		F	
ZI-1990		U-02-B0	ROBLES-CASITAS CA AT CASITAS RES	34-25-06	119-20-18	SD	8022	141A	05H/24W-13S	F		L	
II-1995		U-02-B0	ROBLES-CASITAS CA NR MEINERS OAKS	34-27-54	119-17-24	SD	8022	141A	05H/23W-14S	F		L	
Ab-2350	11-4120.00	T-10-E3	ROCK C A GODDEYS BAR	39-32-18	120-53-06	SD	5000	573C	19W/10E-05M	S	*	L	
AI-6226	11-3839.40	A-13-B0	ROCK C A GRIFFITH RANCH NR NORO	39-50-00	121-90-08	ND	5001	593D	23N/01E-22	F		L	
V2-1650	10-2657.00	S-03-B0	ROCK C A L ROUND VALLEY NR BISHOP	37-33-12	116-41-00	SD	1200	433C	04S/35E-32M	F	*	F	
AI-6225	11-3839.60	A-13-B0	ROCK C A NORD CANA RD NR HORN	39-47-36	121-57-30	SD	5001	593D	22N/01W-03M	F		L	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	EONE	SOURCE
V2-1602		W-03-80	ROCK C A OWENS R	37°26'-18"	118°39'-30"	S0	1200	414A	065/31E-10M	F	F	L	
V2-1620	10-2665.00	W-03-80	ROCK C A SHERWIN HILL MR BISHOP	37°26'-42"	118°39'-06"	S0	1200	414A	065/31E-29M	F	F	L	
V2-1645		W-03-80	ROCK C BL DIV	37°33'-42"	118°40'-30"	S0	1200	433C					
V2-1988		W-03-80	ROCK C DIV BL INTAKE	37°33'-42"	118°40'-36"	S0	1200	433C					
07-1530	11-2346.80	W-14-00	ROCK C NR GOLD SPRINGS MEADOWS	37°17'-00"	118°32'-00"	SJ	4746	4170	075/24E-28M	F	F	L	
CI-2210	11-2166.00	C-03-83	ROCK C NR QINKEY C	37°05'-24"	118°09'-42"	SJ	5000	396C	105/26E-05M	F	F	L	
G3-1100	10-3640.00		ROCK C NR FORT BIDWELL	34°36'-24"	117°50'-42"	S0	1101	1600	47N/10E-28M	S	F	F	
V2-1610	10-2665.00	W-03-80	ROCK C NR ROUND VLY	37°26'-24"	118°34'-12"	S0	1200	414A	065/31E-09M	F	F	L	
V2-1840	10-2659.00	W-03-80	ROCK C NR TDMS PLACE	37°33'-42"	118°39'-48"	S0	1200	433C					
VB-1935	10-2537.00	W-26-00	ROCK C,BIGA PEARLBLOOM HWY NR PERBLS	34°36'-24"	117°50'-42"	S0	1101	1600		F	F	L	
VB-2073	10-2636.10	W-26-00	ROCK C,BIGA RISING WA NR VALYTERM	34°27'-30"	117°51'-36"	S0	1101	135A	04N/09E-06S	F	F	L	
VB-2070	10-2636.20	W-26-00	ROCK C,BIGA AB PALLET C NR VALYER	34°27'-42"	117°51'-48"	S0	1101	135A	04N/09E-06S	F	F	L	
VB-2150	10-2635.30	W-26-00	ROCK C,BIGA NR PEARLBLOOM HWY NR V	34°26'-06"	117°50'-12"	S0	1101	135A	04N/09E-17S	F	F	L	
VB-2200	10-2635.00	W-26-00	ROCK C,BIGA NR VALYERMO	34°25'-15"	117°50'-19"	S0	5000	135A	04N/09E-20S	F	F	L	
FO-4200	11-5119.20	F-03-80	ROCK CR NR BIG FLAT	41°44'-05"	123°59'-01"	S0	5000	722B	16N/20E-31H	S	FF		
A6-4418	11-4165.00	A-10-C3	ROCK LK NR GRANTEVILLE	39°25'-50"	120°37'-02"	CO	5700		18N/12E-15M	P	V	N	
AB-4416	11-4165.00	A-10-C3	ROCK LK,LQ,NR GRANTEVILLE	39°25'-44"	120°37'-10"	CO	5700	556A	18N/12E-15M	P	V	N	
BB-3220	11-3134.20	O-01-00	ROCK SLU CONTRA COSTA CA IT	37°59'-35"	121°38'-19"	CO	5050	4638		S	S	L	
B9-5201		B-01-00	ROCK SLU A WERNER CUT E OF DAM	37°58'-16"	123°33'-27"	CD	5050	463A	02N/03E-36M	P	S	N	
B9-5202		B-01-00	ROCK SLU A WERNER CUT W OF DAM	37°58'-10"	123°33'-32"	CD	5050	463A	02N/03E-36M	P	S	N	
00-6423	11-1800.00	J-04-43	RODEO CREEK A SODUEL	36°59'-16"	121°58'-09"	CO	3000	387	115/01W-09M	S	F	F	
OB-1070	11-1382.00	T-14-40	RODO-SAN PASQUAL C NR LOMPOC	34°38'-42"	120°30'-57"	S0	5000	171A		F	*	F	
OB-1300	11-0132.00	Z-11-42	RODRIGUEZ RES A DOOR ON NR DULZUR	32°28'-06"	116°54'-26"	S0	5000	564A	22C/03E-31S	F	F	L	
ZT-1745	11-0804.00	O-05-01	ROGERS C NR AZUSA	34°09'-54"	117°54'-18"	S0	5000	109B	03N/10W-23S	F	F	F	
AO-5409	11-4219.00	A-09-A4	ROLLINS PP NR COLFAX CA	39°08'-06"	120°57'-09"	CO	5000	541B	15N/09E-22M	I	V	M	
AO-5410	11-4218.00	A-09-A4	ROLLINS RES NR COLFAX	39°05'-05"	120°56'-54"	CO	5000	541B	15N/09E-22M	I	V	M	
E3-7180	11-4609.00	F-15-00	ROSCOD C A BOEDEGA BAY	38°20'-23"	123°02'-44"	CO	5000	5030		F	F	L	
OB-1450	11-2956.00	B-09-81	ROSE C MR JUPITER	38°06'-24"	120°20'-36"	SJ	5000	475A	03N/15E-17M	S	F	F	
X5-6310	2-06-00	ROSE CYN C A JUILAND	32°49'-24"	117°13'-42"	SJ	1401	22C	16S/03E-31S	F	F	L		
BT-4265	11-2303.50	B-14-00	ROSE MARIE C F BEAR C NR FLORE LK	37°19'-12"	116°52'-12"	SJ	4740	4150	075/28E-13M	F	F	L	
E6-5287		E-05-00	ROSS C A ALMADEN RD	37°16'-48"	121°53'-06"	CO	2400	427C	085/01E-05M	F	F	L	
E6-3290	11-1677.00	E-05-00	ROSS C A CHERRY AVE A SAN JOSE	37°15'-48"	121°53'-08"	CO	2400	427C	085/01E-06M	F	F	SF	
E6-5305		E-05-00	ROSS C A LOS GATOS-ALMADEN RD	37°14'-36"	121°58'-12"	CO	2400	407B					
E6-5300	11-1676.00	E-05-00	ROSS C A SAN JOSE	37°14'-56"	121°54'-45"	CO	5000	406B					
BT-1522	11-2350.50	B-14-E1	ROSS C BL HOGQUE RANCH MR BIG C	37°14'-06"	119°21'-06"	SJ	4740	397A	085/24E-16M	F	F	L	
E6-5310	11-1676.00	E-05-00	ROSS C BLOSSOM HILL RD A LOS GATO	37°14'-06"	121°57'-06"	CO	2400	407B					
FO-1100	11-5327.00	F-03-41	ROWDY C A SMITH R	41°55'-10"	124°08'-42"	CO	5000	740B	18N/01W-26H	F	F	F	
A7-5600	11-4280.00	A-05-C5	RUBICON R A RUBICO SPR MR MEKS B	39°01'-10"	120°16'-46"	CO	5000	530C	14N/16E-31M	F	F	N	
A7-0115	11-4278.00	A-05-C5	RUBICON R A RUBICON LK MR MEKS	38°58'-06"	120°12'-42"	CO	4202	523B	13N/16E-23M	S	F	N	
A7-5310	11-4288.00	A-06-C5	RUBICON R BL HEL HOL OM MR MEKS	39°03'-24"	120°24'-23"	CO	266B	539D	14N/14E-21M	F	F	F	
A7-5308	11-4288.00	A-06-C5	RUBICON R BL HELL HOLE DAM	39°03'-24"	120°24'-25"	CO	266B	539D	14N/14E-21M	F	F	F	
A7-6110	11-4279.60	A-06-C5	RUBICON R BL RUBICON LAKE MR MEKS	38°59'-30"	120°13'-18"	CO	4202	523D	13N/16E-09M	S	F	N	
A7-5100	11-4332.99	A-06-C3	RUBICON R NR FORESTHILL	38°59'-24"	120°41'-13"	CO	5000	525B	13N/12E-07M	F	F	F	
A7-5290	11-4320.00	A-06-C3	RUBICON R NR FORESTHILL	38°59'-33"	120°43'-13"	CO	266B	525B	13N/12E-11M	F	F	F	
A7-5290	11-4310.03	A-06-C3	RUBICON R NR GEORGETOWN	38°57'-30"	120°29'-06"	CO	5000	524B	13N/13E-23M	F	F	F	
A7-5452	11-4284.00	A-06-C5	RUBICON R BL BUCK ISLAND DAM	39°00'-18"	120°15'-18"	CO	4202	539D	13N/16E-06M	S	F	N	
A7-5450	11-4285.00	A-06-C5	RUBICON R BL HOGQUE RUBICON SPRINGS	39°00'-18"	120°15'-18"	CO	6577	539D	13N/16E-06M	S	F	F	
A7-8180	11-4305.03	A-06-C3	RUBICON R SF&A MD NR GEORGETOWN	38°58'-06"	120°27'-54"	CO	5000	524B	13N/13E-13M	F	F	F	
A7-3350	11-4290.00	A-06-C5	RUBICON R BL HOGQUE RUBICON SPRINGS	38°56'-54"	120°27'-54"	CO	6577	524B	13N/12E-27M	S	F	F	
A7-3220	11-4300.00	A-06-C3	RUBICON R BL HOGQUE RUBICON SPRINGS	38°57'-17"	120°24'-42"	CO	5000	524B	13N/14E-22M	F	F	F	
A7-6900	11-4279.40	A-06-C5	RUBICON-ROCKBOUND TU MR MEKS BAY	38°59'-20"	120°13'-33"	CO	5000	523B	13N/16E-09M	F	F	F	
27-5923	11-1C10.10	U-05-C1	RUBID DIV CH BL GOOSEBERRY CM INL	34°11'-30"	118°07'-00"	S0	1101	524B	01N/12W-10S	F	F	L	
27-5220	11-1011.43	U-05-01	RUBID DIV A ROSE AVE A SAN MARINO	34°07'-00"	118°05'-54"	S0	5050	1101	01S/12W-01S	F	F	L	
27-5215	11-1011.60	U-05-01	RUBIO WA A BROADWAY SAN GABRIEL	34°06'-00"	118°05'-18"	S0	1101	1101	01S/12W-12S	F	F	L	
27-5210	11-1011-80	U-05-01	RUBIO WA A GLENWOOD WAY NR EL MONT	34°04'-24"	118°04'-36"	S0	1101	1101	01S/11W-19S	F	F	L	
A6-4610	11-4124.63	A-10-C4	RUCKER C BL BLUE LK MR CISCO	39°21'-31"	120°38'-37"	CO	5706	558C	17N/12E-09M	F	N		
A6-4626	11-4124.00	A-10-C4	RUCKER C BL RUCKER LK MR CISCO	39°21'-23"	120°39'-27"	CO	5706	556C	17N/12E-08M	L	F	N	
A6-4608	11-4142.75	A-10-C4	RUCKER LK MR EMIGRANT GAP	39°21'-23"	120°39'-26"	CO	5706	556C	17N/12E-08M	P	V	N	
BO-5922	8-08-J0	RUDOL D O R SNELLING	37-30-54"	120°27'-06"	SJ	5050	440C	04N/14E-09M					
VO-1700	10-2872.90	W-01-00	RUSH C AGNEW LK NR JUNE LKE	37-45-32"	119°07'-47"	S0	5706	4740	025/26E-20M	F	F	L	
VO-1480	10-2873.75	W-01-00	RUSH C A SILVER LK NR JUNE LKE	37-47-47"	119°07'-24"	S0	4740	4530	025/26E-05M	F	F	L	
VO-1450	10-2874.00	W-01-00	RUSH C AB GRANT LK NR JUNE LKE	37-48-23"	119°06'-29"	S0	4740	4530	025/26E-04M	F	F	L	
VO-1650	10-2872.90	W-01-00	RUSH C BL AGNEW LK NR JUNE LKE	37-45-32"	119°07'-47"	S0	4740	4530	025/26E-20M	F	F	L	
VO-1500		W-01-00	RUSH C BL AGNEW RES	37-46-13"	119°07'-10"	S0	4740			F	F	L	
VO-1220	10-2873.90	W-01-00	RUSH C BL GRANT LK NR LEE VINING	37-53-24"	119°05'-30"	S0	1200	4530	01S/26E-03M	F	F	LL	
VO-1465	10-2873.90	W-01-00	RUSH C BL SILVER LK NR JUNE LKE	37-47-42"	119°07'-32"	S0	1200	4530	025/26E-09M	F	F	LL	
A1-8400	11-3500.00	A-23-02	RUSH C NP 40IN	43°16'-06"	120°53'-36"	NO	5050	693C	40N/09E-35M	F	S		
VO-1130	10-2874.95	W-01-00	RUSH C NR LEE VINING	37-56-30"	119°03'-48"	S0	1200	4530	01M/26E-13S	S	F	L	
VO-1100	10-2875.00	W-01-00	RUSH C NR MONO LAKE	38-50-48"	119°03'-24"	S0	5050	453A		S	•		
C1-1380	11-2195.00	C-03-81	RUSH C NR OKCENDEN	37-02-00"	119°17'-00"	SJ	5000	3970	105/25E-30M	F	F	F	
VO-1550	10-2872.75	W-01-00	RUSH C PH MR JUNE LKE	37-45-23"	119°08'-24"	S0	4740	4530	025/26E-20M	F	F	L	
VO-1700	10-2873.00	W-01-00	RUSH C PP TR MR JUNE LKE	37-45-59"	119°07'-17"	S0	4740	4530	025/26E-20M	F	F	L	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN SEC"	LONGITUDE DEG° MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FCHE	SOURCE
F8-8008	11-4672.25	F-14-A1	RUSSIAN GULCH NR JENNER	38°28'-16	123°39'-09	CD	5000	503B	07N/12W-11M	S	F	*	F
F9-1060	11-4670.20	F-14-A1	RUSSIAN R A BR A MONTE RID	38°28'-09	123°30'-36	CD	2907	503A	07N/10W-07M	F	F	*	F
F9-1540	11-4635.00	F-14-B5	RUSSIAN R A GEYSERVILLE	38°42'-48	122°33'-36	CD	5000	518B	10N/09W-18M	F	F	*	F
F9-1095													
F9-1080		F-14-A1	RUSSIAN R A KORBEL	38°30'-12	122°57'-42	CD	5000	518C	08N/10W-28M	F	F	*	M
F9-1080	11-4633.00	F-14-B5	RUSSIAN R NR CLOVERDALE	38°52'-46	123°03'-09	CD	5000	535A	12N/11W-23M	F	F	*	F
F9-1100	11-4670.99	F-14-A1	RUSSIAN R NR GUERNIEVILLE	38°30'-00	122°56'-30	CD	5000	518C	08N/10W-35M	F	F	*	F
F9-1080		F-14-A1	RUSSIAN R NR GUERNIEVILLE	38°30'-00	122°59'-30	CD	5000	518C	08N/10W-32M	F	F	*	F
F9-1105	11-4670.00	F-14-A1	RUSSIAN R NR GUERNIEVILLE	38°30'-31	122°55'-33	CD	5000	518C	08N/10W-26M	F	F	*	F
F9-1500	11-4640.00	F-14-B5	RUSSIAN R NR HEALDSBURG	38°36'-48	122°50'-07	CD	5000	518D	09N/09W-22M	F	F	*	F
F9-1765	11-4625.00	F-14-C1	RUSSIAN R NR HOPLAND	39°01'-36	123°07'-46	CD	5000	550C	14N/12W-36M	F	F	*	F
F9-1875	11-4607.00	F-14-C1	RUSSIAN R NR HEWOODO VALLEY	39°19'-10	123°13'-20	CD	5000	566C	17N/12W-20M	F	F	*	F
F9-1850	11-4610.00	F-14-C1	RUSSIAN R NR UKIAH	39°11'-44	123°11'-38	CD	5000	550B	16N/12W-34M	F	F	*	F
F9-4300	11-4614.00	F-14-C2	RUSSIAN R EFP, TRIB, MR POTTER VLY	39°15'-49	123°06'-55	CD	5000	566D	16N/11W-08M	F	F	*	L
F9-4200	11-4615.00	F-14-C1	RUSSIAN R EFP, MR CALPELLA	39°14'-48	123°07'-45	CD	5000	550B	15N/11W-18M	F	F	*	F
F9-4100	11-4620.00	F-14-C1	RUSSIAN R EFP, NR UKIAH	39°11'-51	123°11'-11	CD	5000	550B	16N/12W-34M	F	F	*	F
ZS-6095	11-1035.38	U-05-A3	RUSTIC CYN G W JCT CYN SANTA MONIC	34°01'-48	118°30'-54	SD	1101	112D	02S/15W-15M	F	F	*	L
ZS-6095	11-1035.20	U-05-A3	RUSTIC CYN STDBY CYN CH RD SANTA M	34°01'-48	118°30'-54	SD	1101	112D	02S/15W-01C	F	F	*	F
F9-1250	11-4680.00	F-09-00	RUTH RES NR FOREST GLEN	40°22'-08	123°23'-56	ND	5000	435C	01S/07E-19W	S	F	*	F
V2-2671	10-2708.70	W-03-B8	SABRINA LK NR BISHOP	37°12'-46	118°36'-40	SD	5000	394A	03N/01E-27M	F	F	*	L
B9-1100	11-4555.00	A-01-00	SACRAMENTO COLLINSVILLE	38°04'-24	121°51'-00	CD	5000	4810	03N/01E-27M	F	F	*	SF
A2-1200	11-3425.00	A-20-B8	SACRAMENTO R A ANTLER	40°52'-48	122°22'-42	ND	665B	35N/05W-13M	F	F	*	F	
A0-2815	11-3742.00	A-17-A0	SACRAMENTO R A BALLS FERRY	40°29'-06	122°11'-36	ND	5000	628C	30M/03W-34M	F	F	*	S
A0-2793	11-3772.00	A-17-A0	SACRAMENTO R A BEND BRIDGE	40°15'-48	123°13'-18	ND	5000	628C	28M/03E-20M	F	F	*	L
A0-2265		A-07-A0	SACRAMENTO R A BOYERS BEND	39°57'-12	121°50'-12	ND	5000	530	13N/01E-26M	SF	F	*	F
A0-2500	11-3890.00	A-07-00	SACRAMENTO R A BUTTE CITY	39°27'-28	121°59'-35	ND	5000	561B	19W/01W-32M	F	F	*	F
A0-2400	11-3903.80	A-07-A0	SACRAMENTO R A BUTTE SLU OUTF GA	39°11'-36	121°56'-12	ND	5000	545B	16W/01L-35M	F	F	*	F
A2-1450	11-3415.00	A-21-A0	SACRAMENTO R A CASTELLA	41-08-18	122°18'-48	ND	5000	682A	38N/04W-22M	S	F	*	F
B9-1800	11-4477.00	A-01-00	SACRAMENTO R A CLARKSBURG	38°25'-25	121°31'-42	CD	5000	497B	03N/01E-27M	S	S	*	S
B9-1110	11-4555.00	E-07-83	SACRAMENTO R A COLLINSVILLE	38°04'-25	121°51'-18	CD	5000	4810	03N/01E-27M	S	S	*	S
A0-2420	11-3429.00	A-07-00	SACRAMENTO R A COLOSA	39°12-51	121°59'-57	ND	5000	545B	16N/01W-29M	F	F	*	F
A0-2430	11-3894.20	A-07-00	SACRAMENTO R A COLOSA WEIR	39°14'-12	121°59'-36	ND	5000	646B	16W/01W-17M	F	F	*	F
A2-1300	11-3420.00	A-20-B8	SACRAMENTO R A DELTA	40-56-23	122°24'-58	ND	665B	36N/05W-35M	F	F	*	F	
A2-2112		A-02-B8	SACRAMENTO R A ELKHORN FERRY	38-40-33	121-37-15	CD	5000	513B	10N/03E-35M	S	F	*	F
A0-2160	11-3910.31	A-07-C6	SACRAMENTO R A FREMONT WEIR E ENO	38°45'-55	121°38'-05	CD	5000	529C	11N/03E-27M	S	S	*	S
A0-2170	11-3910.20	A-07-C6	SACRAMENTO R A FREMONT WEIR W ENO	38°45'-56	121°40-00	CD	5000	529C	11N/03E-32M	S	S	*	S
A0-2460		A-07-00	SACRAMENTO R A GORDON PUMP	39-21-00	122-01-24	ND	5000	562D	17W/02W-01M	SF	F	*	F
A0-2630	11-3838.00	A-13-B8	SACRAMENTO R A HAMILTON CITY	39-65'-06	121°59'-48	ND	5000	593C	22N/01W-20M	F	F	*	S
B9-1780		A-01-00	SACRAMENTO R A HOOD	38-22-03	121-31-09	CD	5000	497D	06W/04E-15M	S	S	*	S
B9-1600	11-4488.00	A-01-00	SACRAMENTO R A ISLETON	38-09-46	121-36-42	CD	5000	480B	08N/04E-15M	S	S	*	S
A0-2790	11-3770.00	A-17-A0	SACRAMENTO R A JELLYS FERRY	40-19-00	122-11-12	ND	5000	628C	29N/03W-34M	F	F	*	F
A2-1060	11-3695.00	A-20-B8	SACRAMENTO R A KENNEDY	40-44-36	122-24-24	ND	667B	33N/05W-02M	F	F	*	F	
A2-1010	11-3705.00	A-19-C0	SACRAMENTO R A KESWICK	40-36-05	122-26-35	ND	667C	32N/05W-29M	L	F	*	F	
A0-2200	11-3910.00	A-07-A0	SACRAMENTO R A KNIGHTS LANDING	38-48-12	121-42-54	ND	5000	529C	11N/02E-14M	F	F	*	S
A0-2205	11-3910.00	A-07-A0	SACRAMENTO R A KNIGHTS LANDING BR	38-48-09	121-43-08	ND	5000	529C	11N/02E-14M	F	F	*	L
A0-2300	11-3904.00	A-07-A0	SACRAMENTO R A MERTON	39-08-02	121-55-00	ND	5000	545B	15N/01W-13M	S	F	*	F
A0-2445	11-3893.90	A-07-00	SACRAMENTO R A MOUTLON WEIR	39-20-18	122-01-18	ND	5000	562D	17N/02W-12M	F	F	*	S
A0-2570	11-3887.00	A-07-00	SACRAMENTO R A ORO FERRY	39-37-02	121-59-30	ND	5000	577B	21N/01E-19M	F	F	*	S
A0-2110	11-4256.00	A-C5-02	SACRAMENTO R A PRICHARD LAKE	38-43-51	121-36-07	CD	5000	513A	10N/03E-12M	S	F	*	L
A0-2771	11-3785.00	A-13-B8	SACRAMENTO R A PED BLUFF	40-10-48	122-14-00	ND	5000	610B	27N/03W-20M	F	F	*	F
A0-2770	11-3785.00	A-13-B8	SACRAMENTO R A PED BLUFF	40-10-39	122-13-36	ND	5001	610B	20N/03W-20M	F	F	*	L
A0-2766	11-3785.00	A-13-B8	SACRAMENTO R A PED BLUFF	40-10-42	122-13-42	ND	5000	610B	27N/03W-20M	F	F	*	L
B9-1210	11-4454.20	A-01-00	SACRAMENTO R A RIO VISTA	38-08-42	121-41-30	CD	5000	593C	22N/01W-20M	P	S	*	S
B9-1212		A-01-00	SACRAMENTO R A RIO VISTA BRIDGE	38-09-33	121-41-06	CD	5000	480B	04N/03E-30M	S	F	*	S
A0-2100	11-4475.00	A-05-A2	SACRAMENTO R A SACRAMENTO	38-35-12	120-30-16	CD	5000	513D	09N/04E-35M	F	F	*	F
A0-2105		A-02-B8	SACRAMENTO R A SACRAMENTO WEIR	38-36-09	121-33-32	CD	5000	513D	09N/04E-29M	S	S	*	S
A0-2105		A-05-B2	SACRAMENTO R A SECOND BANHON SLU	38-36-21	121-31-26	CD	5000	513D	09N/04E-27M	S	S	*	S
A2-1045	11-3700.20	A-19-C0	SACRAMENTO R A SHASTA POWERPLANT	40-43-00	122-25-18	ND	5001	647B	33N/05W-15M	F	L	*	F
A0-1750	11-4478.10	A-01-00	SACRAMENTO R A SNODGRASS SLU	38-20-48	121-32-42	CD	5000	497D	06N/04E-28M	S	S	*	S
A0-2301	11-4479.00	A-07-A0	SACRAMENTO R A WALNUT GROVE	38-14-22	121-30-57	CD	5000	480A	14N/01E-26M	F	S	*	F
A0-2150	11-4255.00	A-05-B2	SACRAMENTO R A VERONA	38-46-51	121-36-12	CD	5000	529D	11N/03E-23M	F	F	*	F
A0-2700	11-3837.30	A-13-B8	SACRAMENTO R A VINA BR MR CORNING	39-54-36	122-05-36	ND	5000	594A	24N/02W-28M	F	F	*	S
B9-1653	11-4479.00	A-01-00	SACRAMENTO R A WALNUT GROVE	38-14-19	121-30-08	ND	5000	628C	28N/03W-10M	F	F	*	F
A0-2768	11-3771.00	A-17-A0	SACRAMENTO R AB BEND BR MR RED BL	40-17-19	122-11-08	ND	5000	496B	07N/04E-14M	H	F	*	F
A0-2250	11-3906.10	A-07-A0	SACRAMENTO R AB R=0 10B DR NR KOB	38-53-12	121-48-42	ND	5000	530A	12N/01E-30M	F	S	*	F
A0-2128		A-02-B8	SACRAMENTO R AB SACRAMENTO WEIR	38-30-30	121-33-30	CD	5000	513D	09N/04E-21M	S	F	*	F
B9-1840	11-4476.50	A-01-00	SACRAMENTO R AVA FREEPORT	38-27-20	121-30-07	CD	5000	496B	07N/04E-14M	F	S	*	F
A0-2300	11-3904.80	A-07-A0	SACRAMENTO R BL TISOLE WEIR	39-01-31	121-49-12	ND	5000	545D	14N/01E-35M	F	S	*	F
A0-2280	11-3935.00	A-07-A0	SACRAMENTO R BL WILK SLU NR GRIME	39-00-36	121-49-24	ND	5000	545D	13N/01E-02M	F	F	*	F
A2-1051	11-3699.00	A-20-B8	SACRAMENTO R INFLOW TO SHASTA LK	40-43-12	122-10-54	ND	5001	647B	33N/05W-15M	F	S	*	F
A0-2700	11-3837.30	A-13-B8	SACRAMENTO R A VINA BR MR CORNING	39-54-36	122-05-36	ND	5000	594A	24N/02W-28M	F	F	*	S
B9-1653	11-4479.00	A-01-00	SACRAMENTO R A WALNUT GROVE	38-14-22	121-30-57	ND	5000	480A	14N/01E-26M	F	S	*	F
A0-2768	11-3771.00	A-17-A0	SACRAMENTO R AB BEND BR MR RED BL	40-17-19	122-11-08	ND	5000	628C	28N/03W-10M	F	F	*	F
A0-2250	11-3906.10	A-07-A0	SACRAMENTO R AB R=0 10B DR NR KOB	38-53-12	121-48-42	ND	5000	545D	14N/01E-35M	F	S	*	F
A0-2128		A-02-B8	SACRAMENTO R AB SACRAMENTO WEIR	38-30-30	121-33-30	CD	5000	513D	09N/04E-21M	S	F	*	F
B9-1840	11-4476.50	A-01-00	SACRAMENTO R AVA FREEPORT	38-27-20	121-30-07	CD	5000	496B	07N/04E-14M	H	F	*	F
A0-2300	11-3904.80	A-07-A0	SACRAMENTO R BL TISOLE WEIR	39-01-31	121-49-12	ND	5000	545D	14N/01E-35M	F	S	*	F
A0-2280	11-3935.00	A-07-A0	SACRAMENTO R NR MT SHASTA	41-15-56	122-10-32	ND	5000	699A	40N/04W-33M	F	F	*	F
A2-1600	11-3414.00	A-21-B2	SACRAMENTO R NR MT SHASTA	41-15-56	122-10-32	ND	5000	699A	40N/04W-33M	F	F	*	F
A0-2780	11-3760.00	A-13-B8	SACRAMENTO R NR PED BLUFF	40-13-54	122-10-54	ND	5000	610B	28N/03W-14M	F	F	*	F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	NAME	SOURCE	
				DEG MIN SEC"	DEG MIN SEC"									
A0-2835	11-3700.00	A-17-A0	SACRAMENTO R NR REDDING	40°32'16"	122°21'18"	NO	9050	6470	31N/04W-18M	F			S	
AD-2240	11-3906.15	A-07-A0	SACRAMENTO R NR ROUGH + READY BEN	38°51'40"	121°47'30"	NO	9050	530A	12N/02E-30M	F			S	
A0-2450	11-3893.00	A-07-A0	SACRAMENTO R OPP MOUTON WP	39°20'36"	122°01'48"	NO	9050	9620	17N/02E-12M				S	
A0-2107	11-2556.40	A-05-B2	SACRAMENTO R OPP SACRAMENTO WR	38°36'24"	121°33'15"	CO	9050	5130	09N/04E-20M	S			S	
A2-1047	11-3700.10	A-19-C0	SACRAMENTO R OUTLET A SHASTA DAM	40°43'00"	122°25'10"	NO	9021	6478	33N/05W-19M				S	
A0-2320	11-3904.10	A-37-A0	SACRAMENTO R R-0 TO 70 PUPU NR GRIME	39°04'06"	121°51'42"	NO	9050	545C	14N/01E-16M	S			S	
A0-2760	11-3709.00	A-13-B0	SACRAMENTO R RED BANCA C A RED BLU	40°09'09"	122°12'10"	NO	9051	610B	27N/03E-33M	F			S	
69-1235		A-01-B0	SACRAMENTO R SHIP CH A RYER ISLAN	38°13'42"	121°40'20"	CO	5002	400B		S			L	
A0-2923	11-3911.90	A-07-A0	SACRAMENTO SLU C SAC R NR KARNAK	38°46'42"	121°38'16"	NO	9050	529C	11N/03E-21M	F			S	
A0-2907		A-02-B0	SACRAMENTO WEIR (RAY NO 46)	38°26'11"	121°33'16"	CO	5050	5130	09N/04E-25M	S			S	
A0-2903	11-4260.00	A-02-B0	SACRAMENTO WEIR SPILL TO YOLD BYP	30°36'25"	121°33'19"	CO	9050	5130	09N/04E-20M	F	♦		SSL	
VD-2620	11-2076.50	V-01-00	SADDLEBAG LK NR LEE Vining	37°57-58	119°16-17	NO	5000	454A		V				
A1-1810	11-3481.00	A-23-E4	SAGE RES BIG NNE ALTURAS	41°34'36"	120°37'30"	NO	9050	709	43N/12E-07M	V			S	
A1-1820	11-3480.00	A-23-E4	SAGE RES BIG NTRIB NR ALTURAS	41°35'00"	120°41'54"	NO	9000	709C	43N/11E-09M				S	
G7-2275	10-3435-00	G-07-00	SAGEHEN C NR TRUCKEE	39°25'54"	120°14-07	CO	9000	5540	18N/12E-07M	F	♦		F	
03-1550	11-1467.00	I-09-H1	SALINAS R A EUREKA BRIDGE	35°25'36"	120°38'40"	SO	6236	246B	28S/12E-31M	F			L	
03-1450	11-1475.00	T-09-H1	SALINAS R A PASO ROBLES	35°17-43	120°46-10	SO	5000	249B	26S/12E-28M	F	♦		F	
02-1500	11-1517.00	T-09-C0	SALINAS R A SOLEOAO	36°24'40"	121°19'06"	SJ	5000	342A	17S/06E-33M	F	♦		F	
03-1673	11-1450-00	T-09-H1	SALINAS R AB PILITAS C SANTA MARG	35°20-56	120°30-42	SJ	5000	2460	30S/14E-06M	F	♦		F	
03-1673	11-1466-00	T-09-H1	SALINAS R BL SALINAS DAM NR POZO	35°20-07	120°30-10	SJ	5000	2460	30S/14E-08M	F	♦		F	
03-1773	11-1447-00	T-09-H1	SALINAS R BL SALINAS RES NR POZO	35°20-00	120°30-00	SJ	5000	2460	30S/14E-06M	F	♦		F	
03-1465	11-1468-00	T-09-H1	SALINAS R NR ATASCADERO	35°30-24	120°39-36	SO	5002	269C	28S/12E-10M	F			L	
02-1650	11-1505-00	T-09-H1	SALINAS R NR BRADLEY	32°55-49	120°52-04	SJ	5000	294A	23S/10-14C	F	♦		F	
02-1110	11-1523-00	T-09-A0	SALINAS R NR CHULAR	36°33-14	121°32-53	SJ	5000	3650	15S/04E-03M					
02-1125	11-1522-00	T-09-A0	SALINAS R NR GONZALES	36°29-12	121°28-06	SJ	5050	342C	17S/05E-06M	H	F		S	
03-1800	11-1435-00	T-09-H1	SALINAS R NR POZO	35°17-55	120°24-10	SO	5000	249C	30S/15E-19M	F	♦		F	
03-1650	11-1455-00	T-09-H1	SALINAS R NR SANTA MARGARITA	35°24-18	120°34-06	SO	5000	246A	29S/13E-15M	F	♦		F	
02-1220	11-1323-00	T-09-A0	SALINAS R NR SPRECKELS	36°37-92	121°40-17	SJ	5000	3658	13S/05E-18M	F	♦		F	
E1-6150	11-1600-20	F-15-00	SALMON C A BODEGA	39°00-54	122°58-45	CO	5000	502C	06N/10-20M	F	♦		F	
C5-1605	11-1985-00	C-06-B2	SALMON C AB DIV DAM NR KERNVILLE	35°54-00	118°27-24	SJ	4740	284B	23S/03E-21M	F	♦		L	
C5-1600	11-1865-00	C-06-B2	SALMON C NR KERNVILLE	35°53-59	118°27-00	SJ	5000	294B	23S/03E-22M	F	♦		F	
C5-1639	11-1863-40	C-06-B2	SALMON C TRIB B NR FAIRVIEW	35°54-00	118°23-00	SJ	5000	284B	23S/03E-20M	F	♦		F	
C5-1630	11-1863-40	C-06-B2	SALMON C TRIB C NR FAIRVIEW	35°54-12	118°23-30	SJ	5000	284B	23S/03E-20M	F	♦		F	
C5-1625	11-1863-80	C-06-B2	SALMON C TRIB E NR FAIRVIEW	35°54-18	118°23-46	SJ	5000	284B	23S/03E-23M	F	♦		F	
F3-4100	11-3225-00	F-05-51	SALMON R A SOMERS	41-12-00	123-28-35	SO	5000	702B	11N/06E-01H	F	♦		F	
F3-4135	11-5223-00	F-05-83	SALMON R, NF, A SAWYERS BAR	41-18-00	123-08-00	NO	5000	702C	10N/11-20M	F	♦		F	
F3-4125	11-5224-00	F-05-83	SALMON R, NF, NR FORKS OF SALMON	41-16-00	123-18-12	NO	5000	7030	10N/08E-19M	F	♦		F	
F3-4150	11-5223-00	F-05-83	SALMON R, SF, NR FORKS OF SALMON	41-13-24	123-15-00	NO	5000	688A	39N/12-30M	F	♦		F	
VS-6320	11-2316-00	W-09-A1	SALSBERRY CR NH SHOSHONE	35-55-12	116-26-06	SO	5000	276B	21N/05-15S	F	♦		F	
08-1225	11-1323-00	T-14-80	SALSIPIUEDES C NR LOHPOC	34°35-10	120°24-27	SO	5000	170C	06N/34E-24S	F	♦		F	
D3-1850	11-1442-00	T-09-H1	SALSIPIUEDES C NR POZO	35°17-34	120°27-07	SO	5000	243C	30S/14E-23M	F	♦		F	
AD-9330	11-4530-30	A-02-B0	SALT C A OUNIGAN CUTOFF	38°34-30	121°58-16	CO	5050	514C	08N/01-10M	F	♦		S	
Y9-1160	11-0704-73	Y-02-A2	SALT C A RR CN NR ELSINORE	33°40-42	117°14-03	SO	5103	688	06S/03V-06S	F	♦		F	
A3-4050	11-0704-80	Y-02-A1	SALT C O NEWPORT RD NR ELSINORE	33°41-00	117°13-24	SO	5103	688	06S/03V-06S	F	♦		SL	
A4-8373	11-3734-00	A-17-A0	SALT C NR BELLA VISTA	40°39-40	122°11-36	ND	5050	646B	32N/03W-63M	F	♦		S	
WB-2500	10-2540-30	E-25-00	SALT C NR MECCA	33°26-49	115°30-33	SD	5000	454A	08S/11E-26S				F	
V3-1650	10-2511-30	W-09-A1	SALT C NR STOVEPIPE WELLS	36°35-56	117°00-46	SD	5000	347D	16S/04E-06H				F	
AD-0642	11-3905-80	A-07-B1	SALT C NR WILLIAMS	39°06-30	122°18-18	SD	5000	547D	15N/04W-33M	F	♦		F	
A9-3200	11-4533-20	A-03-B0	SALT C NR WINTERS	38°35-50	122°02-16	SD	5050	515D	09N/02W-29M	S	♦		F	
FB-2300	11-4744-30	F-11-E0	SALT C TRIB NR ZENIA	40°13-00	123-26-40	SD	5000	128B	03S/06E-12H	F	♦		F	
SD-0475	11-2610-00	B-06-B0	SALT SLU NR LOS BANDS	37°09-35	120°48-45	SJ	5000	403A	09S/11E-07M	F	♦		F	
SD-0470	10-2640-30	B-06-B0	SALT SLU NR STEVENSON	37-14-54	120°51-06	SJ	5050	423A	08S/10E-10M	F	♦		F	
SD-2290	11-3135-10	B-04-C0	SALT SPRINGS PH NR WEST POINT	38°26-49	120°13-00	SD	5070	491B					SF	
SD-2700	11-3135-00	B-04-C0	SALT SPRINGS RES NR WEST POINT	38°30-00	121°22-55	CO	5070	507C	08N/10E-33M	V	♦		F	
WT-0680	10-2649-20	M-21-A0	SALT WELLS C NR WESTEND	35°39-18	117°26-48	SJ	5133	256B	26S/14E-23M	S	♦		F	
W5-1600	10-2540-00	X-26-00	SALTON SEA NE WESTMORELAND	33-26-58	115-49-54	SD	5000	304A	11S/11E-21S	V	♦		F	
E7-1500	11-1627-30	E-04-00	SAN ANDREAS RES A DAM NR MILLBRAE	37-34-42	122-24-42	CO	5204	448C	04S/05W-18M	F	♦		L	
02-4914	8-05-80	SAN ANDREAS WEIP MODEL CANAL	38-17-42	120-11-06	SD	8221	493C	05N/12E-07M				F		
II-1180	11-1175-00	U-32-B0	SAN ANTONIO C A CASITAS SPRINGS	34-22-49	119-18-13	SD	5121	141A	04N/23W-33S	F	♦		F	
08-2300	11-1360-00	T-13-00	SAN ANTONIO C A HARRIS	34-45-42	120-25-24	SD	5000	195C	08N/34W- S	F	♦		F	
08-2400	11-1359-00	T-13-00	SAN ANTONIO C A LOS ALAMOS	34-46-36	120-16-12	SD	5000	170A	07N/32W- S	F	♦		F	
Y2-3115	11-0731-82	Y-01-83	SAN ANTONIO C A MD CAN NR CLAREMO	34-09-16	117-40-54	SD	1131	108B	01N/08W-23S	F	♦		F	
Y2-3275	11-3731-00	Y-01-83	SAN ANTONIO C AB STOOP CN NR CLARM	34-16-42	117-40-30	SD	1131	108B	01N/08W-13S	F	♦		L	
Y2-3150	Y-01-83	SAN ANTONIO C BL PP DIV	34-13-00	117-00-06	SD	1131	108B	02N/08W-36S	F	♦		F		
Y2-3110	11-3732-00	Y-01-83	SAN ANTONIO C BL SAN ANTONIO DAM	34-09-26	117-40-50	SD	5000	100B	01N/08W-23S	F	♦		F	
08-2200	11-1361-60	T-13-00	SAN ANTONIO C NP CASMALIA	34-46-56	120-13-47	SD	5030	196D	09N/34W-19S	F	♦		F	
Y2-3299	11-0732-00	T-01-01	SAN ANTONIO C NR CHINO	34-01-16	117-43-48	SD	5010	100C	02S/05W-105S	F	♦		F	
Y2-3305	11-0730-00	Y-01-83	SAN ANTONIO C NR CLAREMONI	34-12-54	117-40-00	SD	4740	108B	02N/08W-36S	F	♦		F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWHR CD	DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	PCIE	SOURCE
22-1450	11-11170.00	U-02-80	SAN ANTONIO C NR DJAI	34°25'-36	119°15'-24	SO	5050	141A	04N/23W-145	H	F	*	F	
EZ-5144	11-4593.00	E-06-C0	SAN ANTONIO C NR PETALUMA	38°10'-57	122°30'-55	CO	5000	484A	04N/07W-22M	F	F	*	F	
B2-7150	11-3055.00	B-05-C0	SAN ANTONIO C NR SAN ANDREAS	38°07'-50	120°38'-10	CO	5000	476B	03N/12E-10M	F	F	*	F	
E5-1650	11-1740.00	E-04-C0	SAN ANTONIO R TRIB NR SUNDL	37°34'-39	121°51'-24	SJ	5000	4460	04S/01E-22M	H	F	*	F	
08-2175	11-1381.50	T-13.00	SAN ANTONIO R TRIB NR CASMALIA	34°48'-43	120°31'-29	SJ	5000	1960	235/07E-03M	F	F	*	F	
03-2200	11-1300.00	T-09-V1	SAN ANTONIO R A PLEYD	35°51'-54	120°59'-30	SJ	5000	294C	245/09E-03M	F	F	*	F	
03-2220	11-1497.00	T-09-H1	SAN ANTONIO R A SAM JONES BRIDGE	35°54'-42	121°07'-48	SJ	5000	295B	235/08E- M	F	*	F		
03-2300	11-1495.80	T-09-H1	SAN ANTONIO R RNR JOLON	35°57'-30	121°11'-24	SJ	5000	295B	235/07E-03M	F	F	*	F	
03-2215	11-1499.00	T-09-H1	SAN ANTONIO R NR LOCKWOOD	35°53'-48	121°05'-12	SJ	5000	295A	235/08E- M	F	*	F		
03-2210	11-1500.20	T-09-H1	SAN ANTONIO R TRIB NR PLEYD	35°51'-12	120°58'-42	SJ	5000	294C	245/09E-10M	F	F	*	F	
03-2100	11-1501.00	T-09-H3	SAN ANTONIO RES NR BRAILEY	35°47'-55	120°53'-02	SJ	5000	294C	245/10E-34M	V	F	*	F	
Y2-3925	11-0730.80	T-01-93	SAN ANTONIO WC OIV DNT 1PH NR CLM	34°20-24	117°40'-30	SJ	1101	108B	01N/08A-01S	F	L			
01-2000	11-1596.00	T-05-C0	SAN BENITO R A HWY 156 NR HOLLIEST	36°51'-07	121°25'-44	SJ	5000	385C	135/05E-11M	H	F	*	LF	
01-2107	11-1595.50	T-05-C0	SAN BENITO R AT CNG RD NR HOLLSTR	36°49'-34	121°24'-04	SJ	5000	385	135/05E-03M	S	V	LF		
01-2110	11-1595.20	T-05-B0	SAN BENITO R AT HPTL RD NR HOLLSTR	36°48'-56	121°23'-28	SJ	5000	385	135/05E-03M	S	V	LF		
01-1996	11-1587.00	T-05-C0	SAN BENITO R AT MTL RD NR HOLLSTER	36°51'-37	121°27-15	SJ	5000	385	135/05E-30M	S	V	LF		
01-2600	11-1586.00	T-05-E0	SAN BENITO R BL MCC G NR HERNANDEZ	36°28'-24	120°52'-42	SJ	5000	340B	185/10E-04M	V	F	*	F	
01-2700	11-1590.00	T-05-E0	SAN BENITO R NR HERNANDEZ	36°23'-24	120°50'-06	SJ	5000	340A	175/10E-35M	F	*	F		
01-2200	11-1595.00	T-05-C0	SAN BENITO R NR HOLLISTER	36°47'-17	121-22-11	SJ	5000	3850	135/05E-24M	V	F	*	F	
01-2325	11-1570.00	T-05-E0	SAN BENITO R NR TRES PINOS	36°30'-24	121-21-06	SJ	5000	3660	155/06E-30M	F	*	F		
01-2450	11-1565.00	T-05-E0	SAN BENITO R NR WILLOW C SCHOOL	36°36'-34	121-12-07	SJ	5000	363C	155/07E-21M	F	*	F		
Y5-1125	11-0591.00	Y-01-E2	SAN BERNARDINO WQCP A SAM BERNARD	34°04'-16	117°17'-16	SJ	5000	1070	01S/04W-225	H	F	*	F	
05-6400	11-1420.60	T-10-B2	SAN BERNARDINO C NR MORRO BAY	35°23-32	120°46'-18	SJ	5117	247A	295/11E-23M	H	F	L		
05-1020	11-1425.50	T-10-A1	SAN CARPOFORO CR NR SAN SIMEON	35°45-25	121°17-57	SJ	5000	2960	255/06E-15M	F	*	F		
X5-6410	11-0232.00	Z-06-00	SAN CLEMENTE CYC C A MIRAMAR NAVA	32°52'-28	117°05'-52	SJ	1401	220	155/02W-195	H	F	*	L	
Y1-3100	11-0445.55	Y-01-A1	SAN DIEGO C A CAMPUS DR	33°39-20	117°50-38	SJ	5102	71A	065/09W-175	H	F	FL		
Y1-3050		Y-01-A1	SAN DIEGO C A JANBREE ROAD	33°39-03	117°51-56	SJ	5102	71A	065/09W-185	H	F	FL		
Y1-3110		Y-01-A1	SAN DIEGO C A LANE RDAO	33°40-30	117°50-06	SJ	5102	71A	065/09W-105	H	F	FL		
Y1-3200	11-0485.00	Y-01-A1	SAN DIEGO C NR IRVINE	33°40-20	117-47-10	SJ	5000	71A	065/09W-115	F	*	F		
K5-1600	11-0190.00	Z-07-C1	SAN DIEGO R DR DO NR LAKESIDE	32°58-12	116-44-18	SJ	5400	20B	145/02E-115	F	*	F		
X5-1520	11-0205.00	Z-07-C1	SAN DIEGO R AEL CAPITAN OAH	32°53-06	116-48-30	SJ	5000	21A	155/02E-075	F	*	F		
X5-1435	11-0222.00	Z-07-A2	SAN DIEGO R A LAKESIDE	32°52-18	116-54-54	SJ	5000	21C	155/01E-185	F	*	F		
X5-1100	11-0230.00	Z-07-A2	SAN DIEGO R A SAN DIEGO	32°45-30	117-12-12	SJ	5000	22C	165/03W-225	F	*	F		
X5-1230	11-0225.00	Z-07-A2	SAN DIEGO R NR SANTEE	32°49-29	117-03-17	SJ	5000	220	155/02W-395	F	*	F		
X4-1950	11-0300.50	Z-05-A1	SAN DIEGUITO CONO BL HODGES OAM	33°02-48	117-07-30	SJ	5000	35C	135/02W-185	S	*	F		
X4-1260	11-0295.00	Z-05-B2	SAN DIEGUITO R A BERNARDO	33°03-34	117-03-48	SJ	5000	350	135/02W-115	F	*	F		
X4-1200	11-0300.00	Z-05-B1	SAN DIEGUITO R A HODGES LK	33°02-48	117-03-30	SJ	5000	350	135/02W-185	S	F	F		
X4-1120	11-0305.00	Z-05-A1	SAN DIEGUITO R NF ODL MAR	32°59-54	117-12-12	SJ	5000	22B	135/03W-325	S	F	F		
X4-1320	11-0290.00	Z-05-C2	SAN DIEGUITO R NP SAN PASQUAL	33°04-00	117-02-06	SJ	5000	350	135/02W-015	F	*	F		
27-8485	11-0862.90	U-05-04	SAN DIMAS C A SAN DINI OMN RNR SAN D	34°09-12	117-46-18	SJ	1101	109A	01N/09W-245	F	F	L		
27-8500	11-0862.65	U-05-04	SAN DIMAS C AB SAN DIN OMN RNR SAN D	34°10-10	117-46-00	SJ	1101	109A	01N/09W-135	F	*	L		
27-8475	11-0863.00	U-05-04	SAN DIMAS C AB SAN DIN OMN RNR SAN D	34°09-10	117-46-18	SJ	1101	109A	01N/09W-245	F	*	L		
27-8360	11-0864.00	U-05-04	SAN DIMAS C NR SAN DIMAS	34°09-06	117-46-18	SJ	5000	109A	01N/09W-255	F	*	F		
27-8982	11-0864.27	U-05-01	SAN DIMAS RES IF NR SAN DIMAS	34°09-18	117-46-18	SJ	5000	109A	01N/09W-245	F	*	F		
ZT-8487	11-0462.80	U-05-04	SAN DIMAS RES NR SAN DIMAS	34°09-18	117-46-18	SJ	1101	109A	01N/09W-245	V	F			
ZT-8951	11-0862.81	U-05-01	SAN DIMAS RES DFL NR SAN DIMAS	34°09-18	117-46-18	SJ	1101	109A	01N/09W-245	F	F	L		
ZT-8255	11-0864.40	U-05-04	SAN DIMAS RES DFL NR SAN DIMAS	34°07-47	117-47-06	SJ	1101	109A	01N/09W-135	F	*	F		
B2-7200	11-3050.00	U-05-C0	SAN DOMINGO C NR SAN ANOREAS	38-06-54	120-37-00	CD	5000	476D	03N/12E-14M	F	*	F		
C6-7100	11-1955.00	C-07-B0	SAN EMIGDIO C A SAN EMIGDIO RANCH	34-58-54	119-11-03	SJ	5000	190B	114/22E-365	F	*	F		
W4-2300	11-2557.00	X-22-00	SAN FELICE C NR JULIAN	33-07-06	116-26-06	SJ	5000	32C	125/05E-235	F	*	F		
W4-2100	10-2556.65	X-22-00	SAN FELICE C NR WESTMORELAND	33-07-24	115-01-56	SJ	5000	30B	125/11E-175	F	*	F		
01-1600	11-1531.00	I-05-00	SAN FELICE LK NR SAN FELICE	36-58-42	121-28-06	SJ	5000	385B	115/05E-18M	S	F	F		
E5-1925	11-1775.00	E-04-C0	SAN FRANCISCO AQUA A NILES	37-34-45	121-57-43	CO	5204	446C	045/01W-22M	S	F	L		
E0-1400	11-1813.20	E-04-A0	SAN FRANCISCO BAY A ALANEDA	37-46-36	122-17-54	CO	1468	466D	S	F	L			
E0-1306	11-1627.10	E-04-A0	SAN FRANCISCO BAY A HUNTERS POINT	37-43-48	122-21-30	CO	1468	448A	S	F	L			
E4-1975	11-2767.00	B-10-E0	SAN FRANCISCO TIV DIV NR HETCH HET	37-52-30	119-57-18	SJ	5204	456B	015/18E-11M	F	*	F		
E6-2175	11-1650.00	E-05-E0	SAN FRANCISCOQUITO C A MENLO PARK	37-26-35	122-10-36	SD	5000	428B	065/03W-03M	F	*	F		
E6-2100	11-1655.00	E-05-E0	SAN FRANCISQUITO C A PALO ALTO	37-27-10	122-08-20	CO	5000	428B	055/03W-35M	F	*	F		
E6-2225	11-1645.00	E-05-E0	SAN FRANCISQUITO C A STANFORD U	37-25-24	122-11-18	SD	5000	428B	065/03W-09M	F	*	F		
E6-2275	11-1629.40	E-05-E0	SAN FRANCISQUITO C BL LOS NR ST U	37-24-24	122-12-12	SD	5000	428B	065/03W-17M	F	*	F		
E6-2255	11-1629.50	E-05-E0	SAN FRANCISQUITO C TRIB NR STAN U	37-24-43	122-11-52	CO	5000	428B	065/03W-16M	F	*	F		
ZT-1970	11-0821.80	U-05-01	SAN GABRIEL AZUSA CON A GARCIA CN	34-11-30	117-51-24	SJ	1101	109A	01N/09W-075	F	F	L		
ZT-1985	11-0622.00	U-05-03	SAN GABRIEL AZUSA CON A WR BL SGD	34-12-12	117-51-18	SJ	1101	109A	01N/09W-055	F	F	L		
ZT-1700	11-0824.00	U-05-01	SAN GABRIEL R A EDISON I1 NR AZUS	34-12-30	117-50-34	SJ	1101	109A	02N/09W-315	F	*	F		
ZT-1690	11-0849.00	U-05-01	SAN GABRIEL R A FIHL BLD NR AZUSA	34-08-12	117-56-30	SJ	1101	109B	01N/10W-285	F	*	F		
ZT-1785	11-05-01	SAN GABRIEL RWD QUTLT BE SAN BER	34-04-36	117-59-54	SJ	5999	109C	015/11W-235	F	F	L			
ZT-1700	11-0824.00	U-05-01	SAN GABRIEL R A EDISON I1 NR AZUS	34-12-30	117-51-18	SJ	1101	109A	02N/09W-315	F	*	F		
ZT-1690	11-0849.00	U-05-01	SAN GABRIEL R A FIHL BLD NR AZUSA	34-08-12	117-56-30	SJ	1101	109B	02N/11W-075	F	*	F		
ZT-1710	11-0825.00	U-05-01	SAN GABRIEL R A HEADWORKS NR AZUS	34-12-12	117-51-30	SJ	5000	109A	02N/09W-315	F	*	F		
ZB-1793	11-0875.99	U-05-A5	SAN GABRIEL R A PICO	34-06-24	118-04-06	SD	1101	110A	02S/11W-075	F	*	F		
ZB-1793	11-0875.79	U-05-A5	SAN GABRIEL R A PICO	34-04-07	118-03-48	SD	1101	110A	02S/11W-075	F	*	F		
ZB-1620	11-0808.00	U-05-F1	SAN GABRIEL R A SP ST N LOS ALAM	33-48-43	118-05-24	SD	1101	890	04S/12W-245	F	*	L		
ZT-1560	11-3067.15	U-05-P1	SAN GABRIEL R A VAL BLO BL MON	34-03-24	118-04-24	SD	1101	110A	01S/11W-255	F	*	F		
ZT-1453	11-0755.69	U-05-P3	SAN GABRIEL R AB FISH NR AZUSA	34-18-18	117-44-00	SD	5000	134C	03N/08W-325	F	*	F		

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	NAME	SOURCE
Z7-1100	11-0872.20	U-05-01	SAN GABRIEL R AB WHITI NARROWS OM	34-02-06	110-02-14	SO	5000	1100	025/11W-045	F	*	F	F
Z7-1575	11-0852.00	U-05-01	SAN GABRIEL R BL GAR AV NR EL MON	34-03-40	110-03-10	SO	1101	1098	015/11W-265	F	L	F	L
Z7-1775	11-0829.20	U-05-01	SAN GABRIEL R BL MOR OM NR AZUSA	34-10-30	117-53-00	SO	1121	1098	01N/10W-135	F	L	F	SL
Z7-1730	11-0841.00	U-05-01	SAN GABRIEL R BL RODG CYN NR AZUS	34-09-46	117-54-30	SO	1101	1078	01N/10W-225	F	L	F	L
Z7-1790	11-0826.20	U-05-01	SAN GABRIEL R BL SAN GAO OM NR AZUS	34-12-06	117-51-30	SO	1101	1094	01N/09W-065	F	L	F	SL
Z7-1820	11-0851.00	U-05-01	SAN GABRIEL R BL STA FE OM	34-06-42	117-58-00	SO	5000	1098	01S/10W-065	F	SL	F	SF
Z7-1845	11-0850.00	U-05-01	SAN GABRIEL R BL SFE DM NR BAL PK	34-06-44	117-58-07	SO	5000	1090	01S/10W-065	F	*	F	F
Z7-1800	11-0872.00	U-05-45	SAN GABRIEL R BL STA D NR EL MON	34-00-54	110-03-30	SO	1101	1100	025/11W-075	F	*	F	L
Z7-1950	11-0867.15	U-05-01	SAN GABRIEL R BL VA BLD NR EL MON	34-03-12	110-00-30	SO	1121	1098	01S/10W-205	F	L	F	L
Z7-1125	11-0868.00	U-05-01	SAN GABRIEL R BP WHITTIER MAR DAM	34-01-18	110-04-18	SO	1101	1100	01S/11W-335	F	L	F	L
Z7-1550	11-0867.75	U-05-01	SAN GABRIEL R ELLIOT AV NR EL MON	34-02-46	110-04-42	SO	1101	1100	01S/10W-505	F	L	F	L
Z7-4455	11-0730.00	U-05-03	SAN GABRIEL R FISH F EF NR AZUSA	34-16-18	117-43-46	SO	5000	134C	03N/08W-335	F	F	F	F
Z7-1695	11-0878.00	U-05-1F1	SAN GABRIEL R FLORENCE AV ODNWY	33-55-18	110-00-00	SO	1101	894	F	L	F	L	
Z7-4385	11-0795.00	U-05-03	SAN GABRIEL R IRON F EF NR AZUSA	34-17-46	117-44-30	SO	5000	134C	02N/08W-095	F	*	F	F
Z7-1770	11-0835.00	U-05-01	SAN GABRIEL R NR AZUSA	34-10-18	117-53-18	SO	5000	1098	01N/10W-135	F	*	F	F
Z7-1830	11-0823.50	U-05-01	SAN GABRIEL R NR R STA S NR AZUSA	34-12-48	117-51-18	SO	1101	1094	02N/09W-315	F	L	F	L
Z7-1590	11-0808.00	U-05-01	SAN GABRIEL R SAM BLD NR EL M	34-04-38	110-00-06	SO	1101	1100	01S/11W-145	F	L	F	L
Z7-1740	11-0877.00	U-05-1F1	SAN GABRIEL R TEL RD SANTA FE SPG	33-57-00	118-05-00	SO	1101	894	F	L	F	L	
Z7-1760	11-0876.00	U-05-45	SAN GABRIEL R WHITTIER SLD WHITI	33-59-48	110-04-18	SO	1101	894	S	L	S	L	
Z7-4300	11-0800.00	U-05-03	SAN GABRIEL R EEF,AB CAMP BONITA	34-13-48	117-46-12	SO	1101	1094	02N/09W-255	F	*	L	L
Z7-4400	11-0799.00	U-05-03	SAN GABRIEL R EEF,AB CTL CYN NR CA	34-14-06	117-46-00	SO	1101	1094	02N/08W-305	F	L	F	L
Z7-4173	11-0835.00	U-05-03	SAN GABRIEL R EEF,AB FORKS	34-14-09	117-48-18	SO	1121	1094	02N/09W-275	F	*	L	L
Z7-4310	11-0804.00	U-05-03	SAN GABRIEL R EEF,AB NO CATTLE CYN	34-13-48	117-46-08	SO	1101	1094	02N/09W-255	F	L	F	L
Z7-3800	11-0811.00	U-05-03	SAN GABRIEL R ENB OF NF, NR AZUSA	34-17-46	117-50-00	SO	5000	1350	03N/08W-335	F	F	F	F
Z7-3100	11-0815.00	U-05-03	SAN GABRIEL R ENF+FA, CAMP RINCON	34-14-48	117-51-48	SO	1101	1094	02N/09W-195	F	*	F	F
Z7-3550	11-0812.00	U-05-03	SAN GABRIEL R ENF+FA, CALDR GU STA	34-17-24	117-50-24	SO	5000	1350	02N/09W-055	F	L	F	L
Z7-3040	11-0816.50	U-05-03	SAN GABRIEL R ENF,AB JCT WF CP RIN	34-14-36	117-52-00	SO	1101	1094	02N/09W-195	F	L	F	L
Z7-3970	11-0811.85	U-05-03	SAN GABRIEL R ENF+NR AZUSA	34-17-36	117-50-12	SO	5000	1350	03N/09W-325	S	F	F	F
Z7-2470	11-0808.65	U-05-03	SAN GABRIEL R ENF+FA, COGSWELL OM	34-14-42	117-57-48	SO	1101	1098	02N/10W-195	F	*	L	L
Z7-2100	11-0820.00	U-05-03	SAN GABRIEL R ENF+FA, CP RIMON	34-14-30	117-51-45	SO	1101	1094	02N/09W-195	F	*	F	F
Z7-2170	11-0810.50	U-05-03	SAN GABRIEL R EFB,AB NF NR AZUSA	34-14-36	117-52-18	SO	5000	1094	02N/10W-245	F	L	F	L
Z7-2300	11-0809.30	U-05-03	SAN GABRIEL R EFB,AB NF NR CP RINC	34-14-36	117-52-12	SO	1101	1098	02N/10W-285	F	L	F	L
Z7-2270	11-0809.00	U-05-03	SAN GABRIEL R EFB,WEA BEAR C NR CP RIN	34-14-24	117-53-18	SO	1101	1098	02N/10W-255	F	L	F	L
Z7-2400	11-0808.80	U-05-03	SAN GABRIEL R EFB,BL COGSWELL OM	34-14-36	117-57-24	SO	1101	1098	02N/10W-205	F	L	F	L
Z7-2470	11-0808.30	U-05-03	SAN GABRIEL R EFB,5 MI AD COG OM	34-14-36	118-00-30	SO	1101	1104	02N/11W-235	F	L	F	L
Z7-1990	11-0825.49	U-05-03	SAN GABRIEL RES INFLOW NR AZUSA	34-12-18	117-51-42	SO	1101	1094	01N/09W-065	F	L	F	L
Z7-1795	11-0825.50	U-05-01	SAN GABRIEL RES NR AZUSA	34-12-18	117-51-42	SO	1101	1094	01N/09W-065	V	L	V	L
Z7-1991	11-0825.51	U-05-01	SAN GABRIEL RES OUTFLOW NR AZUSA	34-12-18	117-51-42	SO	1101	1094	01N/09W-065	F	L	F	L
w3-2850	10-2561.00	X-19.C2	SAN GORGONIA R PLANT NO1 NR BANMI	34-01-12	116-54-00	SO	4740	102C	F	L	F	L	
Y7-3200	11-0565.00	Y-01-F7	SAN GORGONIA C+LN BEAUMONT	34-01-45	116-56-43	SO	5000	105C	025/01W-015	F	*	F	F
Y7-3100	11-0565.00	Y-01-F7	SAN GORGONIA C+LN SPONGAR VLY BEAUMONT	33-59-00	116-58-10	SO	5103	848	035/01W-335	F	F	F	F
w3-2500	10-2562.00	X-19.C7	SAN GORGONIA R NR BANNING CA	33-59-50	116-54-29	SO	5000	848	025/01E-175	F	F	F	F
#3-2250	10-2564.00	X-19-07	SAN GORGONIA R NR WHITEWATER	33-55-12	116-51-42	SO	5000	838	035/01E-085	F	*	F	F
E8-1020	11-1623.70	E-02-C0	SAN GREGORIO C A SAN GREGORIO	31-19-33	122-03-08	SO	5030	429C	075/01W-194	H	*	F	F
Y9-1135	11-3704.00	Y-02-C7	SAN JACINTO R A RR CN OM NR ELSIN	33-40-30	117-16-18	SO	51712	694	065/04W-025	F	L	F	L
Y9-1190	11-0703.75	Y-02-A1	SAN JACINTO R A RR CN W NR ELSIN	33-44-10	117-15-08	SO	5103	694	055/04W-135	F	*	F	F
Y9-1195	11-0703.70	Y-02-A1	SAN JACINTO R HO RR CRN NR PERRIS	33-44-24	117-15-08	SO	5103	694	055/04W-135	F	*	F	F
Y9-1125	11-0705.00	Y-02-C1	SAN JACINTO R NR ELSINORE	33-39-50	117-17-33	SO	5030	694	055/04W-095	F	F	F	F
Y9-1453	11-0805.00	Y-02-B1	SAN JACINTO R NR SAN JACINTO	33-44-10	118-49-20	SO	5000	674	055/01E-135	F	*	F	F
Y9-1400	11-0808.90	Y-02-B1	SAN JACINTO R SPONGAR VLY VISTA	33-44-00	118-52-08	SO	5103	674	055/01E-105	F	*	F	F
Y9-1330	11-0701.50	Y-02-B1	SAN JACINTO R US GIL BR NR SAN JA	33-49-12	118-56-12	SO	5103	84C	045/01E-155	F	F	F	F
Y9-1510	11-0693.00	Y-02-B1	SAN JACINTO R+SF TRIB NR VLY VIST	33-43-20	116-48-00	SO	5103	674	055/02E-205	F	*	F	F
B7-1330	11-2465.90	B-14-01	SAN JOAQUIN PH NOA NR AUBERRY	37-09-30	119-28-48	SJ	5703	3978	025/01E-080	F	*	F	F
B7-1190	11-2465.10	B-14-01	SAN JOAQUIN PH NOI NR NEW AUBERRY	37-09-10	119-30-18	SJ	5703	3984	025/02E-180	F	F	F	F
B7-1332	11-2465.70	B-14-01	SAN JOAQUIN PH NOZ NR NORTH FORK	37-12-00	119-29-48	SJ	5706	3978	025/23E-30M	F	F	F	F
B7-1290	11-2441.00	B-14-01	SAN JOAQUIN PH NOZ NR NORTH FORK	37-15-18	119-31-03	SJ	5706	4180	025/22E-11M	F	F	F	F
B7-1130	11-3372.00	B-02-00	SAN JOAQUIN R A ANTIOCH	38-01-04	121-46-00	CO	5050	4810	02N/02E-18M	S	S	S	S
B9-5740	11-3042.20	B-01-00	SAN JOAQUIN R A BRANDT BR	37-51-53	121-19-18	CO	5050	4620	015/G0E-09M	S	S	S	S
B9-1068	11-2903.50	B-06-00	SAN JOAQUIN R A CALDWELL RANCH	37-36-02	121-10-00	CO	5050	443C	045/01E-11M	S	S	S	S
B9-7250	11-2745.50	B-06-00	SAN JOAQUIN R A CROWS LANDING BR	37-25-42	121-00-12	CO	5050	424A	045/00E-C7M	F	*	S	S
B9-7540	11-2800.50	B-06-00	SAN JOAQUIN R A DELTA BR SANTA RI	37-08-42	120-42-24	SJ	5001	4028	095/11E-13M	F	*	L	L
B9-5025	11-0801.00	A-01-00	SAN JOAQUIN R A DRIFTWOOD MARINA	38-01-06	121-44-57	CO	5050	480C	045/01E-10M	F	*	F	F
B9-5735	11-2615.00	B-06-00	SAN JOAQUIN R A FREMONT FORD BRIG	37-18-36	120-55-42	SJ	5050	423C	075/09E-24M	F	*	S	S
B9-7635	11-2525.00	B-06-L0	SAN JOAQUIN R A HERNDON	36-50-33	119-35-54	SJ	5000	379C	125/19E-31M	S	*	F	F
B9-5715	11-0801.00	SAN JOAQUIN R A HWY 4 N STOCKTON	37-55-45	121-19-36	CO	5000	462A	01N/00E-21M	S	S	F	F	
B9-5780	11-3042.00	B-01-00	SAN JOAQUIN R A LATHROP	37-47-12	121-18-24	CO	5000	4620	015/00E-34M	F	*	F	F
B7-1347	11-2347.40	B-14-00	SAN JOAQUIN R A MAHMOUD POOL	37-19-12	119-19-18	SJ	5050	4170	075/24E-14M	F	*	S	S
B9-7040	11-2905.00	B-06-00	SAN JOAQUIN R A MAZE ROAD BR	37-38-24	119-13-36	SJ	5050	443B	035/07E-20M	F	*	F	F
B7-1174	11-2265.00	B-14-00	SAN JOAQUIN R A MILLER CROSSING	37-30-53	119-11-47	SJ	4740	435C	055/25E-11M	F	*	F	F
B9-5820	11-3042.05	B-01-00	SAN JOAQUIN R A MOSSDALE BR	37-47-10	121-18-21	CO	5050	4620	025/00E-03M	S	S	S	S
B9-5760	11-0801.00	SAN JOAQUIN R A PRISONERS POINT	38-03-46	121-32-50	CO	5002	460B	015/00E-34M	S	S	S	S	
B9-5620	11-3112.10	B-01-00	SAN JOAQUIN R A RINGDE PUMP	37-59-51	121-25-00	CO	5050	462B	02N/00E-27M	S	S	S	S

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	DWR DISTRICT	OPERATING AGENCY	QUA- DRANGLE NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
B9-3100	11-3369.50	B-01.00	SAN JOAQUIN R A SAN ANDREAS LOG	38°06'12"	121°35'26"	CO	5050	4800			S		F
B9-7585	11-2562.00	B-06.80	SAN JOAQUIN R A SANTA RITA HWY BR	37°03'18"	120°32'54"	SJ	2917	4020	105/13E-16M		S		FLL
B9-5710		B-01.00	SAN JOAQUIN R A SFRR BR NR STOCKT	37°56'06"	121°19'42"	CD	5999	462A	01N/06E-16M		S		FLL
B9-5580	11-3125.60	B-01.00	SAN JOAQUIN R A VENICE ISLAND	38°03'01"	121°29'45"	CO	5050	479C			S		S
B9-7780	11-2530.50	B-08.00	SAN JOAQUIN R A WHITEHOUSE	36°48'18"	120°08'30"	SJ	5050	380E	135/17E-17M		S		S
SD-7750	11-2931.10	B-08.00	SAN JOAQUIN R A WHITEHOUSE AB LON	36°46'24"	120°17'06"	SJ	5050	3810	135/15E-25M		S		S
BT-1525	11-2350.00	B-14.E1	SAN JOAQUIN R AB BIG CREEK	37°14'12"	119°19'48"	SJ	4740	397A	085/24E-15M		F	*	F
BT-7715	11-2539.30	B-06.80	SAN JOAQUIN R AB MENDOTA DAM	36°47'22"	120°22'18"	SJ	5515	381D	135/15E-19M		F	*	F
BT-7575	11-2600.00	B-06.80	SAN JOAQUIN R AB SAND SLU EL NIJO	37°06'36"	120°35'24"	SJ	5050	4020	095/13E-13M		F	*	F
BT-1533	11-2347.60	B-14.00	SAN JOAQUIN R AB SHKFT C NR BIG C	37°19'00"	119°19'37"	SJ	4740	417D	075/24E-14M		F	*	F
BT-1409	11-2386.00	B-04.E1	SAN JOAQUIN R AB STEV C NR BIG C	37°11'24"	119°20'30"	SJ	4740	397A	085/24E-34M		F	*	F
BT-7611	11-2359.50	B-08.00	SAN JOAQUIN R AB TEMPLE SLU	36°59'12"	120°30'00"	SJ	2917	382A	115/15E-01M		F	*	F
BT-1340	11-2423.00	B-14.C0	SAN JOAQUIN R AB WILLOW C NR AUBE	37°08'00"	119°27'13"	SJ	4740	397B	095/23E-15M		F	*	F
BT-7798		B-06.80	SAN JOAQUIN R BL CONTROL STR	36°46'24"	120°17-10	SJ	5050	3810	135/15E-25M		F	*	F
BT-7885	11-2510.00	B-08.00	SAN JOAQUIN R BL FRIANT	36°59'40"	119°43'24"	SJ	5000	378B	115/21E-07M		F	*	F
BT-7770	11-2530.60	B-08.00	SAN JOAQUIN R BL GRAV FRO MENDOTA	36°48'00"	120°10'00"	SJ	5001	380C	135/17E-18M		F	*	L
BT-7180	11-2470.00	B-14.A1	SAN JOAQUIN R BL KERCK NR PRATHER	37°04'45"	119°33'36"	SJ	4740	398D	105/22E-10M		F	*	F
SD-7714	11-2393.50	B-08.00	SAN JOAQUIN R BL MENDOTA DAM	36°47-18	120°22'18"	SJ	5001	3810	135/15E-19M		F	*	F
BT-7813	11-2252.80	B-08.00	SAN JOAQUIN R BL SKAGGS BRIDGE	36°49'12"	120°04'18"	SJ	5001	3800	135/18E-06M		F	*	SF
B7-1194	11-2465.00	B-14.00	SAN JOAQUIN R BL WILLOW C NR NORT	37°00'06"	119°30'-24"	SJ	5706	398A	085/22E-11M		F	*	F
BT-7050	11-2904.30	B-06.80	SAN JOAQUIN R HET HETCHY AQU XING	37°38-12	121°12'54"	SJ	5204	443B	035/07E-32M		F	*	F
BT-7884		B-14.A2	SAN JOAQUIN R IF TD FRIANT	36-50-00	119°43'24"	SJ	5001	378B	115/20E-18M		F	*	SF
BT-7121	11-2500.80	B-14.00	SAN JOAQUIN R IF TO MILLERTON LK	37°00-24	119°42'06"	SJ	5001	398C	115/21E-05M		F	*	L
BT-7143	11-2467.00	B-14.A1	SAN JOAQUIN R NR AUBERRY	37-07-28	119°32'-07"	SJ	5706	398D	095/22E-24M		F	*	F
BT-7813	11-2530.00	B-08.00	SAN JOAQUIN R NR BIOLA	36°49-24	120°05'-12"	SJ	5000	3800	135/17E-02M		F	*	F
BT-7610	11-2560.00	B-06.80	SAN JOAQUIN R NR DDS PALDS	36-50-12	120°30'-00"	SJ	5001	382A	115/13E-32M		F	*	F
BT-7570	11-2600.00	B-08.00	SAN JOAQUIN R NR EL NIJO	37-06-42	120°35'-18"	SJ	5000	4020	095/13E-30M		F	*	F
BT-1120	11-2485.00	B-08.00	SAN JOAQUIN R NR FRIANT	37°00-24	119°42'06"	SJ	5000	398C	115/21E-05M		F	*	F
BT-7080	11-2746.90	B-06.80	SAN JOAQUIN R NR GRAY A LAIR SLU	37-33-48	121°09'-06"	SJ	5204	443C	045/07E-25M		F	*	L
BT-7055	11-2520.00	B-08.00	SAN JOAQUIN R NR HAMPTONVILLE	36-58-12	119°44'-12"	SJ	5050	378B	115/20E-13M		F	*	F
BT-7837	11-2525.50	B-08.00	SAN JOAQUIN R NR HERNDON	36-50-42	119°55-12	SJ	5001	379C	125/19E-33M		F	*	L
BT-7710	11-3035.00	B-06.80	SAN JOAQUIN R NR MENDOTA	36-48-36	120°22'-36"	SJ	5001	391C	135/15E-07M		F	*	F
BT-7300	11-2740.00	B-08.00	SAN JOAQUIN R NR NEWMAN	37-21-02	120°58'-34"	SJ	5000	423C	075/09E-03M	H	F	*	F
BT-7400	11-2608.15	B-06.80	SAN JOAQUIN R NR STEVENSON	37-17-42	120°51-00	SJ	5050	423D	075/10E-26M		F	*	S
BT-7020	11-2305.00	B-01.00	SAN JOAQUIN R NR VERNALIS	37-40-34	121-15-55	SJ	5000	444A	035/06E-13M		F	*	F
BT-7101	11-2501.10	B-14.A2	SAN JOAQUIN R OUTLET A FRANTI DAM	37-00-00	119-42-00"	SJ	5001	398E	115/21E-05M		F	*	F
BT-7200	11-2745.70	B-06.00	SAN JOAQUIN R PATTERSON BR NR PAT	37-25-54	121-04-54"	SJ	5050	424A	055/08E-15M		F	*	S
BT-7864	11-2093.40	B-08.00	SAN JOAQUIN R POOL AB CONTROL STR	36-46-22	120-16-08"	SJ	5050	3810	135/15E-25M		F	*	S
BT-7070	11-2903.40	B-06.00	SAN JOAQUIN R STAN IO IT NR MOO	37-30-06	121-10-08"	SJ	5050	443C	045/07E-11M		F	*	S
BT-2100	11-2260.00	B-14.F0	SAN JOAQUIN R NF,BL IRON C	37-36-48	119-14-00"	SJ	4740	435C	045/25E-11M		F	*	F
BT-4275	11-2302.15	B-14.00	SAN JOAQUIN R NF,BL HOOPER C	37-18-30	118-57-42"	SJ	4740	415C	045/27E-24M		F	*	F
BT-4203	11-2316.00	B-14.00	SAN JOAQUIN R NF,BL MC C NR EO LK	37-21-12	119-04-12"	SJ	4740	416C	045/27E-31M		F	*	F
BT-7400	11-2288.00	B-14.00	SAN JOAQUIN R SF,BL MOW HR FLOR	37-14-24	118-55-00	SJ	4740	395B	085/28E-16M		F	*	L
BT-4286	11-2300.70	B-14.00	SAN JOAQUIN R SF,BL OLV HR FLOR	37-17-30	118-57-36	SJ	4740	415C	045/28E-19M		F	*	F
BT-4300	11-2300.00	B-14.00	SAN JOAQUIN R SF,NR FLORENCE LK	37-16-24	118-57-54	SJ	4740	415C	045/27E-36M		F	*	F
BT-4106	11-2323.00	B-14.00	SAN JOAQUIN R SF,NR HOFFMAN MEAD	37-25-12	119-08-48"	SJ	5000	416B	065/26E-06M		F	*	F
09-3043	11-2105.10	T-15.81	SAN JOSE C A GOLETA	34-25-49	119-49-16"	SJ	5000	413A	035/06E-13M		F	*	F
04-3800	11-1431.00	T-07.00	SAN JOSE C A HWY 1 NR CARMEL	36-31-24	121-55-30	SJ	5000	366	165/01W-03M	H	F	*	F
17-7280	11-0869.60	U-05.01	SAN JOSE C A NOGALES AV NR WALNUT	34-00-00	117-53-12	SJ	1101	109C	025/10W-135		F	*	L
17-7300	11-0869.70	U-05.01	SAN JOSE C A HACIENDA BLVD A PUENTE	34-05-04	117-57-36	SJ	1101	109C	025/10W-075		F	*	F
17-7050	11-0869.00	U-05.01	SAN JOSE C A NR EL MONTE	34-01-01	118-00-40	SJ	1101	110C	025/11W-045		F	*	F
09-3100	11-1205.00	T-15.81	SAN JOSE C NR GOLETA	34-27-33	119-48-29"	SJ	5000	163A			F	*	F
Z-7150	11-0871.95	U-05.01	SAN JOSE C NR WHITTIER	34-01-24	118-02-06"	SJ	5000	110C			F	*	F
09-3050	11-0865.00	T-15.81	SAN JOSE C S O HOLLISTER + KELLOG	34-26-00	119-49-12"	SJ	6361	143A			F	*	F
ZT-7925	11-0869.85	U-05.01	SAN JOSE CH AB WK ML RD NR EL MON	34-01-54	118-0C-36	SJ	1101	110C	025/11W-045		F	*	F
X1-1040	11-0653.00	Z-01.80	SAN JUAN C A SAN JUAN CAPISTRANO	33-29-30	117-39-44"	SJ	5102	928	085/08W-125		F	*	F
X1-1100	11-0653.00	Z-01.80	SAN JUAN C NR SAN JUAN CAPISTRANO	33-29-30	117-39-42"	SJ	5060	928	075/07W-335		F	*	F
X1-1700	11-0653.90	Z-01.80	SAN JUAN C TRIB NR ELSINORE	33-36-12	117-21-06	SJ	5000	690			F	*	F
X1-1300	11-0646.10	Z-01.80	SAN JUAN C TRIB NR LA PANZA	33-33-00	117-32-5%	SJ	5000	700	075/06W-185		F	*	F
03-1280		T-00.00	SAN JUAN C S O HOLLISTER + KELLOG	35-23-15	120-08-59"	SJ	5117	248B	295/17E-21M	S	F	*	N
E4-6300	11-1812.05	E-04.80	SAN LEANDRO C A CHABOT OAM	37-43-48	122-07-18	CO	8201	447A	025/02W-28M		F	*	S
E4-6400	11-1811.20	E-04.80	SAN LEANDRO C A UP SAN LEANDRO OM	37-46-42	122-07-18	CO	8201	4650	025/02W-16M		F	*	S
E4-6410	11-1811.50	E-04.80	SAN LEANDRO RESUP	37-45-49	122-65-42"	CO	8201	4650	025/02W-07M		F	*	S
E4-6402	11-1611.00	E-04.80	SAN LEANDRO RESUP,DUTILET TOWER	37-46-42	122-07-18	CO	8201	4650	025/02W-16M		S	*	L
E4-1060	11-1810.10	E-04.80	SAN LORENZO C A GROV BR A HAYWARD	37-40-48	122-05-36"	CO	5100	447A	035/02W-16M		F	*	F
E4-1100	11-1810.00	E-04.80	SAN LORENZO C A HAYWARD	37-41-11	122-03-44"	CO	5000	447A	035/02W-10M		F	*	F
D2-1630	11-1515.00	T-09.00	SAN LORENZO C A KING CITY	36-12-30	121-07-06	SJ	5000	318A	205/08E-09M		F	*	F
E4-1030	11-1810.20	E-04.80	SAN LORENZO C A MEKK BR A HAYWARD	37-41-06	122-07-00	CO	5100	447A	035/02W-08M		F	*	F
E4-1202	11-1810.40	E-04.80	SAN LORENZO C A SAN LORENZO	37-41-03	122-08-20	CO	5030	447B	035/03W-13M		F	*	F
E4-1190	11-1808.50	E-04.80	SAN LORENZO C AB W ST STA NP NILE	37-41-36	122-03-16	CO	5100	447A	035/02A-11M		F	*	L
02-1640	11-1513.00	T-09.00	SAN LORENZO C BL BITTERWAIR C	36-16-05	121-03-25	SJ	5000	3410	195/18E-23M		F	*	F
02-1640	11-1513.00	T-09.00	SAN LORENZO C NR KING CITY	36-15-36	121-07-06	SJ	5000	3410	195/18E-28M		F	*	F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	UBOS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	CLAD NUMBER	TOWNSHIP A RANGE	PURPOSE	TYPE	NAME	SOURCE
02-1710	11-1504-50	T-09-AZ	SAN LORENZO C TRIB MR BITTERWATER	36°17'30"	120°50'12"	SJ	5000	340C	195/09E-11M	F	F		F
00-1212	11-1605-00	T-04-AZ	SAN LORENZO R A BIG TREES	37°02'46"	122°04'17"	CD	5000	4000	105/02W-22M	F	F		F
00-1200	11-1605-99	T-04-AZ	SAN LORENZO R A BIG TREES	37°01'49"	122°04'17"	CD	5000	4080	105/02W-26M	F	F		F
00-1608	11-1600-45	T-04-AZ	SAN LORENZO R A BOULDER CREEK	37°08'31"	122°07'53"	CD	5000	4085	095/02E-19M	F	F		F
00-1150	11-1610-00	T-04-AZ	SAN LORENZO R A SANTA CRUZ	36°59'30"	122°01'40"	CD	5000	3070	115/02E-01M	F	F		F
00-1000	11-1600-20	T-04-AZ	SAN LORENZO R MR BOULDER C	37°12'24"	122°06'30"	CD	5000	4088	085/03M-25M	F	F		F
00-1750	11-1600-30	T-04-AZ	SAN LORENZO R TRIB MR BOULDER CREEK	37°10'10"	122°00'05"	CD	5000	4008	095/03M-12M	F	F		L
00-1505	11-1270-00	T-14-AZ	SAN LUCAS C NR SANTA YNEZ	36°35'00"	120°02'12"	CD	5001	1690	06N/30W-1S	F	F		F
00-5100	11-2633-00	B-07-CI	SAN LUIS C NR LOS BANDOS	37°03'54"	121°04'12"	SJ	5000	4040	105/02E-15M	F	F		F
00-0959		E-06-80	SAN LUIS CA NR HY 152 105/11E-19	37°03'24"	120°46'12"	SJ	5031	4030	105/11E-19M	N	F		L
00-2400		T-10-84	SAN LUIS OBISPO C NR SLO	35°17'-00"	120°37'44"	SD	5117	246C	305/13E-30M	H	F		L
00-2435		T-10-84	SAN LUIS OBISPO CREEK NEAR AVILA	35°11'45"	120°41'45"	SD	5117	221B	315/12E-28M	H	F		L
X-1960	11-0415-00	Z-03-A1	SAN LUIS REY D NR SAN LUIS REY	33°15'00"	117°17'36"	SD	5000	510	115/04W-105	F	F		L
X-1220	11-0405-00	Z-03-A2	SAN LUIS REY R A BONSAI	33°17'-12"	117°13'18"	SD	5000	500	105/03E-20S	F	F		L
X-1740	11-0350-00	Z-03-C3	SAN LUIS REY R A HENSNAW LK	33°14'18"	116°45'42"	SD	4405	34A	115/02E-105	D	V		L
X-1300	11-0400-00	I-03-B1	SAN LUIS REY R A MONGERATE NARROW	33°20'-14"	117°08'07"	SD	5000	500	105/02W-065	F	F		L
X-1100	11-0420-00	I-03-A1	SAN LUIS REY R A OCEANSIDE	33°12'40"	117°22'33"	SD	5000	368	115/02W-145	F	F		L
X-1345	11-0395-00	I-03-B1	SAN LUIS REY R A PALA	33°21'42"	117°04'24"	SD	5000	500	095/02E-175	S	F		L
X-1400	11-0390-00	I-03-B2	SAN LUIS REY R BL PAL DIVDM NR PA	33°21'24"	117°02'24"	SD	5000	500	095/02E-365	F	F		F
X-1175	11-0410-00	I-03-A2	SAN LUIS KEY R NR BONSAI	33°15'13"	117°14'40"	SD	5000	500	115/04W-015	F	F		F
X-1675	11-0355-00	I-03-B2	SAN LUIS KEY R NR NELLIE	33°16'-00"	116°53'18"	SD	5030	49C	105/02E-335	F	F		F
X-1470	11-0385-00	Z-03-B1	SAN LUIS REY R NR PALA	33°20'12"	117°01'48"	SD	5000	500	105/03E-175	F	F		F
X-1380	11-0310-00	Z-03-C1	SAN LUIS REY R NR WARNER SPRINGS	33°18'24"	116°41'36"	SD	5030	48C	105/03E-175	F	F		F
X-1245		Z-03-A2	SAN LUIS REY R TRIB LN LIVE OAK P	33°21'36"	117°12'12"	SD	1401	50C	095/03E-345	F	F		F
X-1250	11-0404-00	Z-03-A2	SAN LUIS REY R TRIB NOZ NR FALLBR	33°21'30"	117°12'12"	SD	5000	500	095/03W-345	F	F		F
X-1380	11-0391-00	Z-03-B1	SAN LUIS REY R TRIB NR PALA	33°21'45"-	117°12'55"	SD	5000	500	095/02E-295	F	F		F
X-2200	11-0325-00	I-03-C1	SAN LUIS REY RAWFNR NELLIE	33°18'36"	117°48'18"	SD	5000	490	105/02E-085	F	F		F
X-2100	11-0330-00	Z-03-C1	SAN LUIS REY RWFNR WARNER SPR	33°17'48"	116°45'30"	SD	5000	490	105/02E-155	F	F		F
DS-6450	11-1420-30	T-10-B2	SAN LUSITOS C BAN CH NR MORO BA	35°21'18"	120°47'06"	SD	5117	2470	305/11E-34M	S	F		L
DS-1380	11-1476-30	T-09-H2	SAN MARCOS C TRIB NR PASO ROBLES	35°41'24"-	120°47'46"	SD	5000	270A	216/11E-04M	F	F		F
X-14055		Z-05-C5	SAN MARCOS C TRIB PALOMAR RP	33°07'48"	117°13'16"	SD	1401	358	125/04W-175	F	F		L
X-1070	11-0463-70	I-01-00	SAN MATEO C A SAN ONDRE	33°23'48"	117°35'48"	SD	5000	52A	095/07W-145	F	F		F
X-1350	11-0463-00	Z-01-00	SAN MATEO C A SAN ONDRE	33°28'-12"	117°28'24"	SD	5030	51B	085/06W-235	F	F		F
X-14189	11-0463-10	Z-01-00	SAN MATEO C NR SAN ONDRE	33°25'12"	117°31'48"	SD	5000	52A	095/07W-125	F	F		F
X-14177	11-0463-20	Z-01-00	SAN MATEO C TRIB NR SAN ONDRE	33°25'24"	117°32'42"	SD	5000	52A	095/07W-125	F	F		F
X-15100	11-0462-50	Z-01-E1	SAN ONDRE C A SAN ONDRE	33°23'00"-	117°34'24"	SD	5000	52A	095/07W-145	F	F		F
X-15200	11-0462-00	Z-01-E1	SAN ONDRE C NR SAN ONDRE	33°23'30"-	117°30'54"	SD	5000	52A	095/06W-165	F	F		F
E-42150	11-1820-00	E-06-FO	SAN PABLO C A SAN PABLO	37°58'00"	122°21'24"	CD	8231	466A		S	L		F
E-42150	11-1814-90	E-06-FO	SAN PABLO C A SAN PABLO DAM	37°56'30"	122°15'39"	CD	8231	466A		S	L		F
E-2095	11-1815-50	E-06-FO	SAN PABLO C BL ON RP RICHMOND	37°56'48"	122°16'00"	CD	8201	466A		F	L		F
E-2615	11-1814-80	E-06-FO	SAN PABLO C NR ORINDA	37°53'54"	122°12'12"	CD	8201	465B	01N/03W-29M	F	F		F
E-2100	11-1815-00	E-06-FO	SAN PABLO C NR SAN PABLO	37°56'40"	122°15'45"	CD	5000	466A		F	F		F
E-2600	11-1814-70	E-06-FO	SAN PABLO C WATERSHED SP 2010	37°55'04"	122°12'18"	CD	8201	465B	01N/03W-29M	F	F		L
E-2015	11-1820-10	E-03-C0	SAN PABLO C LOA SAN PABLO	37°58'06"	122°21'36"	CD	8201	466A		F	L		F
E-2040	11-1816-00	E-03-C0	SAN PABLO C UPNMR SAN PABLO	37°57'48"	122°19'54"	CD	8201	466A		F	L		F
E-2233	11-1813-60	E-03-A2	SAN PABLO STRAIT A PT SAN PABLO	37°57'36"	122°25'42"	CD	1401	358	125/04W-175	S	S		F
X-2963	11-0265-00	Z-05-E1	SAN PASQUEL C FO NR ESCONDO100	33°05'-30"	116°55'24"	SD	5000	34C	125/01E-315	F	F		F
X-2955	11-0280-00	Z-05-C2	SAN PASQUEL C WFO NR ESCONDO100	33°05'-18"	116°57'24"	SD	5000	34C	125/01W-345	F	F		F
O-9340	11-1205-20	T-15-B1	SAN PEDRO C A GOLETA	34°26'23"	119°50'08"	SD	6351	143A		S	F		F
O-7602	11-1626-55	E-02-B1	SAN PEDRO C A PACIFICA	37°35'30"	122°30'07"	SD	5000	448C	045/06W-10M	S	F		F
E-2200	11-1458-00	E-03-B0	SAN RAFAEL C A SAN RAFAEL	37°58'22"	122°32'07"	SD	5000	407A	01N/06W-64M	F	F		F
E-2210	11-1507-90	E-03-B0	SAN RAFAEL C A STRA LN A SAN PABA	37°59'44"	122°32'58"	CD	5000	467A	02N/06W-32M	F	F		F
E-2205	11-1508-40	E-03-B0	SAN RAFAEL C A YACH HB A SAN RAFA	37°58'12"	122°31'13"	CD	5000	467A	01N/06W-03M	S	F		F
E-5150	11-1625-00	E-07-C2	SAN RAMON C A SAN PANON	37°46'23"	121°59'37"	CD	5000	464C	02S/01W-08M	F	F		F
E-5110	11-1830-03	E-07-C2	SAN RAMON C A WALNUT CREEK	37°52'38"	122°02'52"	CD	5000	465A	01S/02W-04M	F	F		F
E-5100	11-1830-99	E-07-C2	SAN RAMON C A WALNUT CREEK	37°52'38"	122°02'52"	CD	5000	465A	01S/02W-02M	F	F		F
Y-2670	Y-01-81	SAN SEAVINE BAS AB HIGHLAND AVE	34°06'35"-	117°29'24"	SD	5131	107B	01N/06W-275	F	F		N	
Y-2497	Y-01-7200	Y-01-B1	SAN SEAVINE CH A BANANA ST NR FON	34°05'-27"	117°28'41"	SD	5131	107C	01S/06W-105	F	F		L
05-1533	T-10-A3	SAN SIMEON CREEK NEAR CAMBRIA	35°36'-37"	121°04'30"	SD	5117	2710	275/08E-02M	H	F		L	
Y-1150	Y-01-E2	SAN TIMOTEQ C LOMA LINDA	34°03'-45"	117°16'15"	SD	5000	107D	01S/04W-265	F	F		F	
Y-71100	II-0575-00	Y-01-B1	SAN TIMOTEQ C NR LOMA LINDA	34°03'-46"	117°16'16"	SD	5000	1070	01S/04W-265	F	F		F
Y-71175	II-0570-00	Y-01-F2	SAN TIMOTEQ C NR REDLANDS	34°01'-56"	117°12'28"	SD	5000	106C	02S/03W-055	F	F		F
Y-71145	II-0574-00	Y-01-E2	SAN TIMOTEQ C WATER AW NR SAN GER	34°04'-00"	117°16'42"	SD	5000	1070	01S/04W-235	F	F		F
E-69115	E-05-00	SAN TOMAS C A HOMESTEAD	37°20'18"	121°58'06"	CD	2400	427C	075/01W-09M	F	L		F	
E-69110	E-05-00	SAN TOMAS C A HWY 101	37°21'-00"	121°58'06"	CD	2400	427C	06S/01W-33M	F	L		F	
E-69130	II-1690-86	E-05-00	SAN TOMAS C A MCCOID RD A CAMPBELL	37°16'30"	121°58'42"	CD	2400	427C	075/01W-33M	F	L		F
E-69144	II-1693-60	E-05-00	SAN TOMAS C A MCCOID RD A CAMPBELL	37°16'30"	121°58'42"	CD	2400	427C	095/01W-04M	F	L		F
E-69180	E-05-00	SAN TOMAS C A POLLARD RD A SAN TO	37°15'45"-	121°59'36"	CD	5050	427C	085/01W-05M	F	L		F	
E-69171	II-1693-70	E-05-00	SAN TOMAS C A SPRR NR SAN TOMAS S	37°16'-00"	121°59'23"	CD	2400	427C	085/01W-15M	F	L		F
E-69120	II-1694-00	E-05-00	SAN TOMAS C A STEVENS C RD	37°19'-04"	121°59'48"	CD	2400	427C	075/01W-15M	F	L		F
E-69124	E-05-00	SAN TOMAS C A WILLIAM RD A SAN J	37°18'-25"	121°57'-46"	CD	2400	427C	075/01W-21M	F	L		F	
E-69120	II-1694-00	E-02-B1	SAN VICENTE A MOSS BEACH	37°31'-24"	122°30'15"	CD	5050	446C	055/06W-03M	S	F		F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FOIE	SOURCE
00-7650	11-1618.00	T-04-A1	SAN VICENTE C NR DAVENPORT	37°-03'-59"	122°-10'-52"	SD	5000	408C	105/D3-w-15M	H	F	*	F
X5-1325	11-0221.00	Z-07-B1	SAN VICENTE RES NR LAKESIDE CA	32°-54'-45"	116°-55'-25"	SD	5000	21B	145/O1E-31S	F	F	*	F
X5-1375	11-0215.00	Z-07-B2	SAN VICENTE C NR FOSTER	32°-55'-24"	116°-55'-12"	SD	5000	21B	145/O1E-30S	F	F	*	F
X5-1320	11-0220.00	Z-07-A2	SAN VICENTE C SAN VICENTE OAM	32°-54'-02"	116°-55'-36"	SD	5000	21B	145/O1E-31S	F	F	*	F
09-6250	11-1196.60	T-15-B3	SAN YSIORO C A MONTECITO	34°-26'-46"	119°-37'-17"	SD	5000	142A	145/O1E-31S	F	F	*	F
A8-1155	11-3908.00	A-02-C1	SANO C A QOBBS RNR ARBUCKLE	30°-59'-30"	122°-13'-42"	NO	5001	531B	13N/03w-D7M	F	F	*	F
AO-8520	11-3908.30	A-07-B1	SAND C A HWY 99W NR ARBUCKLE	39°-02'-06"	122°-04'-00"	ND	5001	546D	14N/02w-27M	F	F	*	F
F3-3160	11-4225.00	A-15-B3	SANDO C NR FORT KLANATH	42°-51'-00"	121°-54'-00"	ND	5000	1020	31S/07E-29W	F	F	*	SF
VT-0403	10-2264.80	w-24-B0	SANDO C NR INYOKERN	35°-37'-24"	117°-53'-24"	SD	5133	258B	26S/38E-33M	F	F	*	F
C7-1450	11-1945.00	C-01-D0	SAND C NR MCKITTRICK	35°-19'-24"	119°-37'-36"	SJ	5133	242C	30S/22E-17M	F	F	*	F
CO-2520	11-2120.00	C-01-F0	SAND C NR MUNSON	36°-29'-00"	119°-19'-54"	SJ	5001	334A	17S/24E-02M	F	F	*	LF
CO-5100	11-2120.00	C-01-E0	SANDO C NR ORANGE COVE	36°-37'-36"	119°-14'-49"	SD	5000	355B	15S/25E-15H	F	F	*	LF
QZ-1460	11-1519.50	T-09-F0	SANDO C NR PARAISO SPRINGS	36°-15'-48"	121°-25'-48"	SJ	5000	342C	19S/05E-21M	F	F	*	F
Y4-1700	11-0583.00	Y-11-E2	SANDO CALA MARSHAL BLVO NR DEL RO	34°-09'-01"	117°-14'-15"	SD	5101	106B	01N/03m-30S	F	F	*	F
BO-0556	11-2600.75	B-08-G0	SANDO SLU A E SIDE CA NR HERCEO	37°-10'-06"	120°-00'-42"	SJ	5001	406B	09S/03E-18M	F	F	*	F
BO-0410	11-2600.85	B-08-G0	SANDO SLU LBL EASTSIDE CA NR MERC	37°-11-30	120°-41'-24"	SJ	5001	402B	09S/12E- M	F	F	*	L
Y8-2100	11-2635.80	Y-26-N0	SANDROCK C A PEARLBLOSSOM HY NR VAL	34°-27'-08"	117°-51'-18"	SD	5101	135A	04N/09w-07S	F	F	*	L
09-6490	11-25-15.00	T-15-B1	SANDSPIT BR SLU LEVEL GOLETA BEAC	34°-29'-08"	119°-09'-48"	SD	6381	145A	05S/15E-07S	F	F	*	L
BT-1160	11-2475.00	B-14-G0	SANDY C BIG RNR AUBERRY	37°-03'-12"	119°-32'-30"	SJ	5000	398D	10S/22E-23M	F	F	*	F
BT-1162	11-2472.00	B-14-G0	SANDY C BIG RNR TOLLHOUSE	37°-01'-53"	119°-26'-50"	SJ	5000	397C	10S/23E-27M	F	F	*	F
09-6170	11-15.84	T-15-B4	SANDYLANDO BR SLU LEVEL CARPINTERI	34°-23'-59"	119°-31'-48"	SD	6361	142A	05S/15E-07S	F	F	*	L
V2-1910	10-2750.00	W-03-B0	SANGER CA A ALVORD	37°-11-00	118°-15'-18"	SD	1200	394A	04S/34E-09M	F	F	*	F
V2-1924	10-2746.00	W-03-B0	SANGER D A TOLL RD BR	37°-10-50	118°-15'-24"	SD	1200	394A	04S/34E-09M	F	F	*	SF
V2-1926	10-2746.00	W-03-B0	SANGER D A BIG PINE	37°-13-06	118°-17'-00"	SD	1200	394A	04S/34E-30M	F	F	*	L
09-1525	11-1265.00	T-14+00	SANTA AGUEDA C NR SANTA YNEZ	34°-35'-42"	120°-01'-42"	SD	5000	106A	06N/30W- S	F	F	*	F
ZT-1300	11-1178.00	U-02-B0	SANTA ANA C NR OAK VIEW	34°-25-25	119°-20'-25"	SD	5000	141A	04N/23m-18S	F	F	*	F
Y1-4540	Y-01-A1		SANTA ANA DELNI CH A TUSTIN AVE	33°-39-36	117°-52'-48"	SD	5102	71B	06S/10W-13S	F	F	*	SF
Y5-1976	11-0492.60	Y-01-E2	SANTA ANA ND 1 TR NR MENTONE	34°-08-42	117°-03'-24"	SD	4740	106A	01S/04w-04S	F	F	*	L
Y6-1110	11-0680.00	Y-01-B5	SANTA ANA R A AUBURN BR NR CORONA	33°-55-30	117°-35'-42"	SD	5000	87A	03S/07w-10S	F	F	*	F
Y1-1210	11-0757.55	Y-01-A1	SANTA ANA R A BALL R IN ANAHEIM	33°-49-00	117°-52'-17"	SD	5000	88D	04S/10w-24S	F	F	*	F
Y1-1363	11-0756.00	Y-01-A3	SANTA ANA R A IMPERIAL HWY	33°-51-23	117°-47'-23"	SD	5000	880	03S/03w-36S	F	F	*	F
Y6-1450	11-0664.00	Y-01-A3	SANTA ANA R A MISSION BLV/RIVERS	33°-59-28	117°-23'-36"	SD	5000	86B	02S/05m-22S	F	F	*	F
Y6-1416	11-0664.00	Y-01-B7	SANTA ANA R A MW CROSSING NR ARLN	33°-58-04	117°-26'-46"	SD	5000	86B	02S/05w-30S	F	F	*	F
Y6-1100	11-0678.00	Y-01-B5	SANTA ANA R A PRAGO PARK	33°-55-42	117°-35'-44"	SD	5000	87A	03S/07w-25S	F	F	*	F
Y6-1400	11-0685.00	Y-01-B1	SANTA ANA R A RIVERS NR MARLIN	33°-57-54	117°-28-00"	SD	5000	86B	02S/06w-25S	F	F	*	F
Y1-1100	11-0780.00	Y-01-B1	SANTA ANA R A SANTA ANA	33°-44-56	117°-54-30"	SD	5000	10	05S/10W-10S	F	F	*	F
Y5-1150	11-0562.00	Y-01-E2	SANTA ANA R A WT AV A SAN BERDO	34°-04-12	117°-16'-42"	SD	5000	107D	01S/04w-23S	F	F	*	F
Y5-1770	11-0485.00	Y-01-Q2	SANTA ANA R AB SN ARIR R IT NR MENTONE	34°-09-42	117°-00'-42"	SD	4740	106A	01N/01w-19S	F	F	*	F
Y1-1403	11-0742.00	Y-01-A3	SANTA ANA R AB SANAHNTA CA NR PRAO	33°-52-36	117°-41'-12"	SD	5000	87B	03S/08w-32S	F	F	*	F
Y1-1590	11-0743.00	Y-01-A3	SANTA ANA R BL PRADO OM	33°-53-00	117°-38'-40"	SD	5000	87B	03S/07w-29S	F	F	*	F
Y1-1975	11-0739.00	Y-01-A3	SANTA ANA R DIV A PRADO OM	33°-53-00	117°-38'-42"	SD	4417	87B	03S/07w-29S	F	F	*	F
Y5-1300	11-0593.00	Y-01-E2	SANTA ANA R E ST BR NR SAN BERNAR	34°-04-13	117°-27-21"	SD	5000	107D	01S/04w-22S	F	F	*	F
Y1-1200	11-0757.60	Y-01-A1	SANTA ANA R NR KATELLA AVE A GRAN	33°-48-08	117°-52'-39"	SD	5000	88C	04S/10w-25S	F	F	*	F
Y5-1700	11-0515.00	Y-01-E1	SANTA ANA R NR MENTONE	34°-06-30	117°-05'-59"	SD	5000	106D	01S/05w-45S	F	F	*	F
Y1-1360	11-0756.70	Y-01-A1	SANTA ANA R NR OLIVE	33°-51-18	117°-47'-24"	SD	5102	88D	04S/09w-02S	F	F	*	F
Y1-1410	11-0751.00	Y-01-A3	SANTA ANA R NR PRADO	33°-52-24	117°-42'-12"	SD	5000	87C	03S/08w-30S	F	F	*	F
Y5-1175	11-0560.00	Y-01-E2	SANTA ANA R NR SAN BERNARDINO	34°-04-54	117°-15'-24"	SD	5000	107D	01S/04w-42S	F	F	*	F
Y1-1955	11-0756.20	Y-01-A1	SANTA ANA R SPO DIV BL IMPERIAL	33°-51-23	117°-48'-00"	SD	5000	88D	04S/09w-03S	F	F	*	F
Y5-1945	11-0516.00	Y-01-F1	SANTA ANA R SPO DIV NR MENTONE	34°-06-12	117°-06'-37"	SD	5000	106D	01S/02w-08S	F	F	*	F
Y1-4530	11-0486.00	Y-01-A1	SANTA ANADELNU OR NEW BLD COST ME	33°-40-24	117°-53-06"	SD	5102	71B	06S/10w-11S	F	F	*	F
ZT-5660	11-1000.50	U-05-C3	SANTA ANITA C AB OM NR SIERRA MAO	34-11-12	118°-01-00"	SD	1101	110A	01N/11w-10S	F	F	*	F
ZT-5625	11-1003.70	U-05-C1	SANTA ANITA C AC JCT L SANTA AN C	34-09-30	118°-01-36"	SD	1101	110A	01N/11w-22S	F	F	*	F
ZT-3670	11-1001.80	U-05-C3	SANTA ANITA C BL SR NR ARCADIA	34-10-54	118°-01-06"	SD	1101	110A	01N/11w-10S	F	F	*	F
ZT-5655	11-1001.20	U-05-C3	SANTA ANITA C BL OM NR SIERRA MAO	34-11-00	118°-01-06"	SD	1101	110A	01N/11w-10S	F	F	*	F
ZT-5650	11-1001.30	U-05-C3	SANTA ANITA C BL SANTA ANITA OM	34-11-00	118°-01-06"	SD	1101	110A	01N/11w-10S	F	F	*	F
ZT-5635	11-1003.10	U-05-C1	SANTA ANITA C BL ST MAD SPG DIV	34-10-00	118°-01-24"	SD	1101	110A	01N/11w-15S	F	F	*	F
ZT-5675	11-1004.20	U-05-C3	SANTA ANITA C BL OM NR SIERRA MAO	34-11-30	118°-02-04"	SD	5000	110A	01N/11w-02S	F	F	*	F
ZT-5600	11-1005.00	U-05-C1	SANTA ANITA C LR SPO DIV NR MENTONE	34-11-12	118°-02-36"	SD	5000	110A	01N/11w-09S	F	F	*	F
ZT-5973	11-1000.99	U-05-C3	SANTA ANITA RES LR NR SIERRA MAO	34-11-06	118°-01-06"	SD	1101	110A	01N/11w-10S	F	F	*	F
ZT-5645	11-1001.00	U-05-C3	SANTA ANITA RES NR SIERRA MAO	34-11-06	118°-01-06"	SD	1101	110A	01N/11w-10S	F	F	*	F
ZT-5972	11-1001.01	U-05-C3	SANTA ANITA RES DFL NR SIERRA MAO	34-11-06	118°-01-06"	SD	1101	110A	01N/11w-10S	F	F	*	F
ZT-5930	11-1006.85	U-05-C1	SANTA ANITA WA BL ARROW HY NR ARC	34-06-30	118°-01-06"	SD	1101	110A	01S/11w-03S	F	F	*	F
ZT-5535	11-1006.20	U-05-C3	SANTA ANITA WA FOOTHILL	34-09-06	118°-01-36"	SD	1101	110A	01N/11w-22S	F	F	*	F
ZT-5515	11-1006.85	U-05-C1	SANTA ANITA WA LONGOON AV NR ARCA	34-06-54	118°-00-54"	SD	1101	110D	01S/11w-11S	F	F	*	F
ZT-2490	11-1110.00	U-03-C1	SANTA CLARA R A FILMORE	34-23-24	118°-54-54"	SD	5000	139B	04N/19w-31S	F	F	*	F
ZT-2470	11-1110.00	U-03-C1	SANTA CLARA R A H WY 99	34-25-36	118°-35-06"	SD	1101	138A	04N/16w-17S	F	F	*	F
Z3-1125	11-1085.00	U-03-E1	SANTA CLARA P A LA-VER COUNTY LIN	34-23-59	118°-42-14"	SD	5000	138B	04N/17w-30S	F	F	*	F
Z2-1145	11-1140.03	U-03-A1	SANTA CLARA R A MONTALVO	34-14-31	119°-11-21"	SD	5000	114B	04N/11w-10S	F	F	*	F
Z2-1700	11-1100.00	U-03-E1	SANTA CLARA R A QDQ HLY BR	34-25-36	118°-35-12"	SD	1101	138A	04N/16w-18S	F	F	*	F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE	SOURCE
Z2-1200	11-1139.20	U-03-E1	SANTA CLARA R A STATICDY	34-16-30	119-08-12	SD	5000	140C	D2N/22W-01S	F	F	F	F
Z3-1710	11-1077.45	U-03-E1	SANTA CLARA R AB RR STA A LANG	34-25-52	118-21-26	SD	5000	137A	D2N/14W-10S	F	F	F	F
Z2-1040	11-1078.00	U-03-E1	SANTA CLARA R BOUQUET CYN RD SAUG	34-25-10	110-32-18	SD	1101	138A	D4N/16W-22S	F	F	F	LF
Z2-1560	11-1040.00	U-03-E1	SANTA CLARA R NR PIRU	34-24-12	110-44-19	SD	5050	130B	D4N/16W-26S	F	F	F	F
Z3-1380	11-1000.00	U-03-E1	SANTA CLARA R HLO HY BR NR SAUGUS	34-25-30	110-35-12	SD	1101	130A	D4N/16W-17S	F	F	F	F
Z3-1500	11-1079.22	U-03-E1	SANTA CLARA R SF A SAUGUS CA	34-24-55	110-32-36	SD	1101	130A	D4N/16W-22S	F	F	F	LF
Z2-1590	11-1082.00	U-03-E1	SANTA CLARA R IRIB MR VAL WERDE	34-25-30	110-36-48	SD	5000	130A	D4N/16W-18S	F	F	F	F
Z3-1810	11-1077.25	U-03-E1	SANTA CLARA R 1 MI BL RAVENNA	34-26-12	110-41-36	SD	1101	130B	D4N/13W-16S	F	F	F	LF
Z3-1350	11-1080.20	U-03-E1	SANTA CLARA R 1 MI W CASTAIC JCT	34-25-46	110-37-06	SD	1101	130A	D4N/17W-13S	F	F	F	F
Z2-1600	11-1084.00	U-03-E1	SANTA CLARA R 1/2 MI W LA CD LINE	34-24-00	110-41-54	SD	1101	130B	D4N/17W-30S	F	F	F	LF
Z2-1565	11-1069.50	U-03-E1	SANTA CLARA R 8 MI W CASTAIC JCT	34-24-12	110-44-10	SD	1101	130B	D4N/16W-26S	F	F	F	F
08-1625	11-1240.00	T-14-E1	SANTA CRUZ C AB STUKE CYN	34-37-42	119-51-36	SD	5000	168A	06N/28W-01S	F	F	F	F
08-1610	11-1245.00	T-14-E1	SANTA CRUZ C NR SANTA YNEZ	34-35-48	119-54-28	SD	5000	168C	06N/29W-5	F	F	F	F
X2-1510	11-0429.00	Z-02-C2	SANTA GERTRUDIS C NR TECUMLA	33-31-24	120-10-00	SD	5050	68C	07S/03E-35S	F	F	F	SS
D3-1600	11-1460.00	T-09-H1	SANTA MARGARITA C NR SANTA MARGARITA	35-25-00	120-39-00	SD	5000	246B	29S/12E-25M	F	F	F	F
O3-1590	11-1465.00	T-09-H1	SANTA MARGARITA C NR SANTA MARGARITA	35-23-00	120-37-30	SJ	5117	246C	29S/13E-21M	H	F	F	L
O3-1775	11-1445.00	T-09-H1	SANTA MARGARITA LK NR PO10	35-20-10	120-30-08	SJ	5117	246D	30S/14E-09N	P	V	F	FL
X2-1100	11-0460.00	Z-02-A2	SANTA MARGARITA C NR YSIDORA	33-14-13	117-23-14	SJ	5000	368	11S/05W-10S	F	F	F	F
X2-1175	11-0450.00	Z-02-B1	SANTA MARGARITA R NR DELUZ STA	33-21-12	117-19-30	SD	5000	510	09S/04W-29S	F	F	F	F
X2-1350	11-0445.00	Z-02-B1	SANTA MARGARITA R NR FALLBROOK	33-23-54	117-15-44	SD	5000	51A	09S/04W-145	F	F	F	F
X2-1425	11-0440.00	Z-02-B2	SANTA MARGARITA R NR TECUMLA	33-26-20	117-08-29	SD	5000	508	08S/03E-24S	F	F	F	F
X2-1340	11-0446.00	J-02-B2	SANTA MARGARITA R TRIB NR FALLBRK	33-24-36	117-16-42	SD	5000	51A	09S/04W-10S	F	F	F	F
X2-1400	11-0285.00	Z-05-D1	SANTA MARIA C NR RAMONA	33-03-G6	116-56-42	SD	5000	34C	13S/01W-11S	F	F	F	F
D6-1100	11-1410.00	T-12-A0	SANTA MARIA R A GUADALUPE	34-58-35	120-34-15	SD	5000	196A		F	F	F	F
08-1150	11-1409.00	T-12-A0	SANTA MARIA R NR SANTA MARIA	34-59-12	120-29-46	SD	5000	195B		F	F	F	F
09-0175	11-1195.40	T-15-B4	SANTA MONICA C A CARPINTERIA	34-25-06	119-31-34	SD	5000	142A		F	F	F	F
Z5-6100	11-1037.90	U-05-A3	SANTA MONICA C AB RUST CH SANTA M	34-01-48	116-30-54	SD	1101	112D	02S/16W-01S	F	F	F	F
Z5-6050	11-1038.50	U-05-A3-S	SANTA MONICA C BL RUST CH SANTA M	34-01-42	118-31-00	SJ	1101	112D	02S/10w-01S	F	F	F	L
Z2-1330	11-1134.00	U-03-E1	SANTA PAULA C BL SISAR C NR ST PA	34-25-30	119-05-12	SD	5000	140A	D4N/21w-16S	S	F	F	FL
Z2-1280		U-03-B1	SANTA PAULA C DIV	34-23-30	119-04-30	SD	5000	5411		F	F	F	F
Z2-1300	11-1135.99	U-03-E1	SANTA PAULA C NR SANTA PAULA	34-23-44	119-04-32	SD	5000	1400	04N/21W-27S	H	F	F	F
Z2-1310	11-1135.00	U-03-E1	SANTA PAULA C A 4.8 MI N SAN PAULA	34-24-48	119-04-53	SD	5000	1400	04N/23W-21S	H	V	F	F
Z2-1007		T-09-B0	SANTA RITA C A SANTA RITA	36-03-30	121-29-12	SJ	5115	365B	14S/03E-17M				F
O3-1525	11-1470.70	T-09-H1	SANTA RITA C NR TEMPLETON	35-21-36	120-45-54	SD	5000	2700	28S/11E-02M	F	F	F	F
O3-1533	11-1470.50	T-09-H1	SANTA RITA C TRIB NO 2 NR TEMPLET	35-32-15	120-30-16	SD	5000	2700	27S/12E-36M	F	F	F	F
O3-1533	11-1470.40	T-09-H1	SANTA RITA C TRIB NR TEMPLETON	35-32-03	120-50-47	SD	5000	2700	27S/10E-36M	F	F	F	F
O3-1930	11-1470.60	T-09-H1	SANTA RITA C SF NR TEMPLETON	35-30-48	120-48-01	SD	5000	2700	28S/11E-02M	F	F	F	F
O3-2010	11-1422.50	T-10-A4	SANTA ROSA C A CAMBRIA	35-33-30	121-05-38	SD	5117	2710	27S/08E-27M	H	F	F	LS
F9-1462	11-1462.20	F-14-B2	SANTA ROSA C A HNY BR A SANTA ROS	38-26-08	122-43-12	SD	2907	5018	07N/08W-23M	H	F	F	SL
F9-1310	11-1466.00	F-14-B2	SANTA ROSA C A RES DRI BR SAN ROS	38-27-30	122-40-18	CO	2907	5018	07N/07W-18M	F	F	F	L
F9-1200	11-1462.00	F-14-B2	SANTA ROSA C A SANTA ROSA	38-26-05	122-43-00	CO	5000	5018	07N/08W-23M	F	F	F	F
F9-2150	11-1422.00	T-10-A4	SANTA ROSA C NR CAMBRIA	35-34-35	120-59-50	SD	5117	270C	27S/09E-21M	H	F	F	F
F9-1205	11-1460.00	F-14-B2	SANTA ROSA C NR SANTA ROSA	38-26-06	122-43-00	SD	5000	5018	07N/08W-23M	F	F	F	F
F9-1220	11-1465.00	F-14-B2	SANTA ROSA C NR SANTA ROSA	38-27-25	122-37-50	SD	5000	5018	07N/07W-16M	F	F	F	F
F9-1050	11-1355.00	T-14-A4	SANTA ROSA C A BARRIER NR SURF	34-41-16	120-35-00	SD	5000	171A		F	F	F	F
O8-1370	11-1293.00	T-14-C0	SANTA TMEZ R A BUELLTON	34-35-25	120-11-45	SD	5000	169C	06N/32W-5	S	F	F	F
O8-1575	11-1257.00	T-14-C0	SANTA TMEZ R A CACUMA DAM	34-35-30	119-54-22	SD	5001	169C	06N/30W-5	S	F	F	F
O8-1275	11-1313.00	T-14-B0	SANTA TMEZ R A CODDERS REEF	34-36-46	120-21-23	SD	5000	170D	06N/33E-09S				F
O8-1460	11-1280.00	T-14-C0	SANTA TMEZ R A GRAND AV SANTA YNEZ	34-35-05	120-06-00	SD	5000	169D	06N/31W-5	S	F	F	F
O8-1150	11-1343.00	T-14-A4	SANTA TMEZ R A H ST NR LDMPDC	34-40-02	120-27-24	SD	5000	170B		F	F	F	F
O8-1800	11-1213.00	T-14-E1	SANTA TMEZ R A JANESON LK	34-29-32	119-30-25	SD	8043	142A	05N/25W-20S	S	F	F	F
O8-1200	11-1330.00	T-14-B0	SANTA TMEZ R A NARROWS NR LDMPDC	34-38-16	120-25-23	SD	5000	170B		F	F	F	F
O8-1100	11-1350.00	T-14-A4	SANTA TMEZ R A PINE CYN NR LDMPDC	34-40-20	120-29-30	SD	5000	170B		F	F	F	F
O8-1325	11-1310.00	T-14-C0	SANTA TMEZ R A SAN ROSA OAM SITE	34-36-35	120-08-15	SD	5000	169C		F	F	F	F
O8-1440	11-1285.00	T-14-C0	SANTA TMEZ R A SALVANG	34-35-00	120-08-37	SD	5000	169C	06N/31W-5	S	F	F	F
O8-1125	11-1345.00	T-14-A4	SANTA TMEZ R A 135T NR LDMPDC	34-40-04	120-28-29	SD	5000	170B		F	F	F	F
O8-1725	11-1220-00	T-14-E1	SANTA TMEZ R A GIBRALTAR DAM	34-31-34	119-41-08	SD	5000	05H	07W-11S	F	F	F	F
O8-1700	11-1230.00	T-14-E1	SANTA TMEZ R B LBL GIBRALTAR	34-31-28	119-41-11	SD	5000	167C	05N/27W-11S	F	F	F	F
O8-1650	11-1235.00	T-14-E1	SANTA TMEZ R B LOS LAURELES CYN	34-32-37	119-51-50	SD	5000	168D	05N/29W-36S	F	F	F	F
O8-1250	11-1329.00	T-14-B0	SANTA TMEZ R B SANTA RITA C	34-38-00	120-23-30	SD	5000	170B		F	F	F	F
O8-1740	11-1214.00	T-14-E1	SANTA TMEZ R MOND C NR SANTA YNEZ	34-30-31	119-37-30	SD	5000	167C	05N/28W-5	S	F	F	F
O8-1350	11-1305.00	T-14-C0	SANTA TMEZ R NO BUELLTON	34-35-02	120-14-30	SD	5000	169C		F	F	F	F
O8-1175	11-1335.00	T-14-B0	SANTA TMEZ R NR LDMPDC	34-38-42	120-25-40	SD	5000	170B		F	F	F	F
O8-1540	11-1260.00	T-14-B0	SANTA TMEZ R NR SANTA TMEZ	34-35-21	119-59-10	SD	5000	168C	05N/30W-5	S	F	F	F
A4-2320	11-0240.00	Z-05-E3	SANTA TSABEL C A SUTHERLAND DAM	33-07-06	116-47-12	SD	5000	340	125/02E-21S	F	F	F	F
A4-2210	11-0255.00	Z-05-E3	SANTA TSABEL C NR RANDON	33-08-24	116-51-54	SD	5000	340	125/01E-27S	F	F	F	F
X4-2150	11-0260.00	Z-05-E1	SANTA TSABEL C NR SAN PASQUAL	33-05-16	116-54-56	SD	5000	34C	125/01E-31S	F	F	F	F
X4-2050	11-0235.00	Z-05-E4	SANTA TSABEL C NR SANTA TSABEL	33-07-36	116-46-42	SD	5000	33B	125/03E-105	S	F	F	F
Y1-1320	11-0759.00	T-01-A2	SANTIAGO C A MODJEKA	33-43-22	117-38-05	SD	5000	708	05/107W-29S	F	F	F	F
Y1-1175	11-0775.00	T-01-A1	SANTIAGO C A SANTA ANA	33-46-13	117-53-02	SD	5000	88C	05/10W-01S	F	F	F	F
Y1-1300	11-0763.00	T-01-A1	SANTIAGO C A SANTIAGO DM VILLA PR	33-47-12	117-53-30	SD	5000	87C	04/08W-34S	S	F	F	F
Y1-1257	11-0745.00	T-01-A2	SANTIAGO C A VILLA PARK OAP	33-48-50	117-45-55	SD	5012	88D	04/08W-19S	L	F	F	F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	DWR DISTRICT	OPERATOR AGENCY	QUAD NUMBER	TOWNSHP & RANGE	PURPOSE	TYPE	FILE	SOURCE
V8-3300	10-26461.00	W-26.X0	SANTIAGO C A8 L ROCK C NR L ROCK	34-28-00	118-01-24	SD	1101	136A	11N/23W-365		F	F	L
CD-6880	11-19530.00	C-01.X0	SANTIAGO C NR MARICOPA	34-59-54	117-19-28	SD	500D	191A	04S/09W-135		F	F	F
Y1-1245	11-07700.00	Y-01.A2	SANTIAGO C NR VILLA PARK	33-49-06	117-46-36	SD	500D	88D	04S/09W-135		F	F	F
Y1-1303													
D3-3192	11-14880.20	T-31.A5	SANTIAGO RES WATER SURFACE ELEV	33-47-52	117-3-30	SD	5102	88D	04S/08W-34S		F	F	L
E6-5015	11-16955.70	E-05.M1	SAPACHE C TRIB A BRYSON	35-48-56	121-05-23	SD	500D	293D	24S/08E-27N		F	F	L
E6-5018	11-16959.62	E-05.E0	SARATOGA C A EL CAM REAL A SANT C	37-21-06	121-58-18	CD	2400	427C	07S/01W-04H		F	F	L
E6-5100	11-16959.00	E-05.E0	SARATOGA C A STEW C RNR CUPERITA	37-19-24	121-59-42	CD	2400	427C	07S/01W-17M		F	F	L
E6-5020	11-16959.50	E-05.E0	SARATOGA C A TRACY DR A SANTA CLA	37-19-42	121-59-30	CD	2400	427C	07S/01W-08M		F	F	L
E6-5019	11-16958.35	E-05.E0	SARATOGA-CALABAZAS PL A CALABAZAS	37-17-24	122-02-16	CD	2400	428D	07S/02W-12H		F	F	SF
E6-5120	11-16958.50	E-06.E0	SARCO C NR NAPA	38-19-56	121-05-36	CD	500D	500D	06N/04W-25H		F	F	SF
ZB-1250	11-1139.00	U-03.B1	SATICOC DIV NR SATICOC	34-17-35	119-06-00	SD	5411	140D	03N/21W-31S		F	*	L
F9-1930	11-4637.00	F-14.X5	SAUSAL C NR HEALDSBURG	38-46-42	122-18-42	SD	5000	518A	10N/09W-36M		F	F	L
V2-3740	10-2794.30	U-03.C0	SAWMILL C A BASE OF MTNS NR ABERO	36-54-42	118-17-12	SD	1200	373A					
V2-3741	10-2794.00	W-03.C0	SAWMILL C NR ABEROEN	36-54-46	118-17-18	SD	1200	373A					
V2-3742	10-2793.00	W-03.C0	SAWMILL C NR INDEPENDENCE	36-52-46	118-17-18	SD	1200	373A					
A8-4544	11-4244.85	A-10.C5	SAWMILL LK NR GRANITEVILLE	39-28-46	120-30-09	CO	1492	556A	18N/12E-12M	P	F	*	F
Z7-5802	11-0992.00	U-05.D1	SAMPIT C BL JCT MONROVIA C NR MON	34-10-30	117-59-30	SD	1101	1098	01N/11W-13S		F	F	L
Z7-5800	11-0987.40	U-05.D1	SAMPIT C BL SANPIT DM NR MONROVIA	34-10-30	117-59-18	SD	1101	1098	01N/11W-13S		F	F	L
Z7-5960	11-0995.26	U-05.D1	SAMPIT C OIV NR MONROVIA	34-09-48	117-59-36	SD	5000	1098	01N/11W-23S		F	F	L
Z7-5725	11-0995.00	U-05.D1	SAMPIT C NR MONROVIA	34-10-24	117-59-18	SD	1101	1098	01N/11W-13S		F	*	F
Z7-5980	11-0987.20	U-05.D1	SAMPIT C DUTFLOW FROM SAMPIT DAM	34-10-30	117-59-06	SD	1101	1098	01N/11W-13S		F	F	L
V9-2280	10-2606.00	W-28.B0	SAMPIT CYN C A CEDAR SPRINGS	34-16-42	117-20-42	SD	5050	1330					
Z7-5984	11-0986.99	U-05.D1	SAMPIT RES INFLOW NR MONROVIA	34-10-36	117-59-06	SD	1101	1098	01N/11W-13S		F	*	L
Z7-5820	11-0987.00	U-05.D1	SAMPIT RES NR MONROVIA	34-10-36	117-59-06	SD	1101	1098	01N/11W-13S		F	F	L
Z7-5983	11-0987.01	U-05.D1	SAMPIT RES DUTFLOW NR MONROVIA	34-10-36	117-59-06	SD	1101	1098	01N/11W-13S		F	F	L
Z7-7175	11-0996.00	U-05.D1	SAMPIT WA AB ARROW HWY MONROVIA	34-07-00	118-00-06	SD	1101	1100	01S/11W-02S		F	F	L
Z7-5700	11-0997.50	U-05.D1	SAMPIT WA BL ARROW HWY NR ARCADIA	34-06-24	118-00-24	SD	1101	1100	01S/11W-02S		F	F	L
Z5-3920	11-1935.30	U-05.A3	SANTELL-WESTWOOD CH CULVER CITY	33-59-54	118-24-56	SD	1101	908	02S/15W-01S		F	F	L
V9-2230	W-28.B0	SBA-102/RIALTO 5/					5000	107A	02N/04W-21S		SF	SF	SF
V9-2223	W-28.B0	SBA-107 / 3/					5000	1330			SF	SF	SF
V9-2210	W-29.B0	SBA-185 / PALM TREE/					5000	132C			SF	SF	SF
Y3-6240	Y-01.E2	SBA-196/TOLL GATE WELL/											
Y9-2225	W-26.B0	SBA-22 / SAMPIT/											
Y4-1305	Y-01.E2	SBA-476/STEAM CAVES SPRING/											
V9-2229	W-28.B0	SBA-81/BLADYL 5/											
G4-1770	10-3555.00	G-08.B0	SCHLOSS C A LASSEN	34-14-20	117-18-06	SD	5000	107A	02N/04W-21S		SF	*	S
A8-1835	11-4491.40	A-04.D5	SCOTT C A BR S OF BACHELOR VALLEY	39-09-54	122-58-60	ND	5050	549B	15N/10W-09M		S	*	S
A8-1820	11-4491.80	A-04.D5	SCOTT C A UPPER LAKE	39-09-30	122-55-12	ND	5050	549B	15N/10W-12M		S	*	S
D0-4170	11-1619.00	T-04.A1	SCOTT C AB LITTLE C NR DAVENPORT	37-03-51	122-13-42	ND	5000	408C	28N/13E-09M		S	*	S
A8-1880	11-1619.00	A-04.D5	SCOTT C AT UPPER LAKE	39-09-29	122-55-44	ND	5050	549C	15N/10W-09M		S	*	S
D0-4100	11-1620.00	T-04.A1	SCOTT C NR DAVENPORT	37-03-39	122-13-30	CD	5300	408C	10S/03W-20S		F	*	F
F3-3170	11-4930.00	F-05.D1	SCOTT C NR FORT Klamath	42-53-12	121-55-24	ND	5000	1020	31S/07E-18y		S	*	S
F2-5750	11-5182.50	F-05.D2	SCOTT C R CALLAHAN	41-19-24	122-48-42	ND	5000	7010	40N/08W-07		S	*	F
F2-5250	11-5195.00	F-05.D2	SCOTT C R FORT JONES	41-38-27	123-00-50	ND	5000	719A	44N/10W-29M		F	*	F
F2-5040	11-5200.00	F-05.D1	SCOTT C NR SCOTT BAR	41-46-30	123-02-00	ND	5000	736D	45N/10W-06M		F	*	F
F2-6100	11-5180.50	F-05.D2	SCOTT C R FEF-A CALLAHAN	41-18-15	122-46-32	ND	5000	7010	40N/08W-22		F	*	F
F2-6205	11-5179.50	F-05.D2	SCOTT C R/FEF-A KANGAROO C NR CALLA	41-20-22	122-43-07	ND	5000	700C	40N/07W-07M		F	*	F
F2-6210	11-5179.00	F-05.D2	SCOTT C R/FEF-BL HOUSTON C NR CALLAH	41-24-66	122-36-48	ND	5000	700B	41N/07W-16M		F	*	F
F2-6200	11-5180.00	F-05.D2	SCOTT C R/FEF-CR CALLAHAN	41-19-18	122-43-16	ND	5000	700C	40N/07W-18M		F	*	F
F2-8100	11-5182.00	F-05.D2	SCOTT C R/FEF-FN CALLAHAN	41-17-48	122-48-30	ND	5000	7010	40N/08W-20M		F	*	F
A8-1845	11-4491.00	A-04.D4	SCOTTS C A EICKHOFF PO NR LAKEPDR	39-05-44	122-57-38	ND	5050	549C	14N/10W-03M		F	*	F
A8-1650	11-4491.00	A-04.D4	SCOTTS C NR LAKEPRT	39-03-44	122-56-53	ND	5050	549C	14N/10W-14M		F	*	S
A6-1384	11-4182.50	A-10.80	SCOTTS FLAT PES NR NEVADA CITY	39-16-24	120-55-48	CD	5000	557C	16N/09E-02Z	P	V	N	
E1-5310	11-4609.25	F-14.A1	SCOTTY CREEK NR BODEGA BAY	38-23-08	123-04-54	CD	5000	503A	06N/11W-14M		F	F	F
E6-2290	11-4609.25	E-05.E0	SEARSVILLE LK NR STANFORD U	37-24-24	122-14-12	CD	5999	428B	06S/03W/18M	S	S	F	L
Z6-2150	11-0981.60	U-05.C1	SECO DR A PEGOMONT AVE A PASADENA	34-09-24	118-09-48	SD	5050	110B	01N/12W-23S		F	S	
G7-3214	10-3366.99	U-04.D1	SECOND C NR CRYSTAL BAY	39-15-10	119-58-35	SD	5000	880	04S/05W-13S		F	F	F
V9-2240	10-2607.20	W-26.B0	SEELEY C NR CEDAR SPRINGS	34-16-06	119-17-06	SD	5050	1330			SF	SF	SF
V2-1148	10-2774.80	W-03.CD	SEELEY SPGL,L BL CHAS BUT NR BIG P	37-01-00	118-13-24	SD	1200	392D	11S/34E-02M		F	*	L
A8-1373	11-4494.60	A-04.D1	SEIGLER C A LOWER LAKE	38-54-36	122-36-48	ND	5000	533A	12N/07W-11M		F	F	F
B5-1545	11-2662.00	B-11.E1	SENTINEL C NR YOSEMITE VILLAGE	37-42-54	119-35-22	SJ	5000	437A	02S/22E-32M		F	F	SF
Z5-3360	11-1035.20	U-05.A3	SEPULVEDA C A CHAR RD NR CULVR CY	34-00-48	118-25-30	SD	1101	111C	02S/15W-11S		F	F	L
Y1-1925	11-0765.00	Y-01.A1	SERRANO + CARPENTER CA NR VILL PK	33-49-00	117-46-33	SD	5000	880	04S/05W-13S		F	F	F
Z2-2150	11-1130.00	U-03.C1	SESPE C NR FILMORE	34-27-03	118-55-30	SD	5000	139B	04N/20W-12S		F	F	F
I2-2250	11-1120.00	U-03.C1	SESPE C NR SESPE	34-30-12	118-57-24	SD	5000	164C					
Z2-2645	11-1119.00	U-03.C1	SESPE C NR WHEELER SPRINGS	34-34-46	119-15-25	SD	5000	166D	06N/22W-30S		F	*	F
I2-2400	11-1119.00	U-03.C1	SESPE C NR SESTEP HOT SPRINGS	34-34-18	119-00-42	SD	8090	1650			F	*	F
F2-5320	11-5190.00	F-05.D2	SHACKLEFORD C NR MUGGINSVILLE	41-35-12	123-00-12	ND	5050	719D	43N/10W-09M		F	*	F
G4-3300	10-3391.00	G-06.B0	SHAFFER C NR LITCHFIELD	40-23-30	120-18-24	ND	5000	621A	29N/15E-08M		F	*	F
C7-1600	11-1946.00	C-01.W0	SHALE C NR FELDWS	35-13-12	119-34-06	SJ	5133	217A	31S/22E-24M		F	F	F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	UBRS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPENING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	RCDE	SOURCE
E0-9010	11-1629.00	E-05.E0	SHARON C NR MENLO PARK	37-25-35	122-13-02	CO	5000	4288	005/03w-07M	F	•	F	
A2-1020	11-3700.00	E-20.B0	SHASTA LK NR REEDING	40-43-08	122-25-12	NO	6478	333/05w-15M	F	•	F		
F2-1050	11-5167.50	F-05.E0	SHASTA R NR EDGEWOOD	41-28-21	122-26-21	NO	5050	6998	42w/05w-20M	S	•	S	
F2-1150	11-5170.00	F-05.E0	SHASTA P NR MONTAIGUE	41-42-26	122-32-12	NO	5000	7174	45w/06w-23M	F	•	F	
F2-1160	11-5167.30	F-05.E0	SHASTA P NR WEDO	41-24-30	122-25-46	NO	5050	6998	41w/05w-09M	S	•	S	
F2-1050	11-5175.00	F-05.E0	SHASTA P NR YREKA	41-40-23	122-35-40	NO	5000	6720	46w/07w-24M	F	•	F	
F2-1300	11-5169.00	F-05.E0	SHASTA P,LNR MONTAIGUE	41-45-12	122-17-42	NO	5050	7330	45w/04w-15M	F	•	F	
B7-1380	11-2395.00	B-14.C0	SHAVER LK NR BIG CREEK	37-08-44	119-18-06	SJ	4740	3974	095/14E-13M	F	•	F	
Y6-1395	11-0665.50	Y-01.B1	SHEEHAN O A RIVS NO NR ARLNG	33-57-54	117-27-54	NO	5000	868	025/06w-25S	F	•	F	
C1-4114	11-2124.30	C-03.S8	SHEEP C A CEDAR GROVE	36-47-08	118-04-34	SJ	5000	374	135/02E-13M	H	F	F	
W2-3483	10-2828.50	W-03.C0	SHEPHERD C A BASE MTH NR MANZANAR	36-43-06	118-14-48	SO	1200	3518	145/34E-14M	F	•	F	
V2-3435	10-2831.00	W-03.C0	SHEPHERD C A LA AOU NR MANZANAR	36-45-00	118-08-48	SO	1200	372C	145/34E-14M	F	•	F	
V2-3475	10-2829.30	W-03.C0	SHEPHERD C NR MANZANAR	36-43-04	118-11-36	SO	1200	3518	145/35E-08M	F	•	L	
V2-3470	10-2830.00	W-03.C0	SHEPHERD C NR THEBE	36-43-54	118-10-30	SO	5000	3518	145/34E-14M	F	•	F	
V2-3448	10-2831.40	W-03.C0	SHEPHERD PL A MANZANAR	36-44-16	118-09-18	SO	1200	3518	145/34E-14M	F	•	F	
A8-1135	11-3740.60	Z-07.A2	SHEPHERD CYN C A MURPHY CYN RD	32-49-16	117-06-54	SJ	1401	220	165/02w-04S	F	•	L	
A4-0980	11-3740.60	A-18.B2	SINGLE C NR SWINGLETOWN	40-30-00	121-58-18	NO	5000	6278	31N/01w-34M	F	•	F	
CS-2480	11-1872.00	C-06.B2	SHIRLEY C TRIB NO ALTA SIERRA	35-43-12	118-29-54	SJ	5133	2600	235/22E-25M	F	•	LF	
A7-2400	11-2464.00	A-06.02	SHIRTAIL CANYON DUTCH FLAT	39-07-49	120-47-44	CO	5001	5114	15N/10E-24M	F	•	F	
F6-3073	11-4735.00	F-11.62	SHORT C NR COVELD	39-49-48	120-10-48	NO	5000	598C	23N/12w-27M	F	•	F	
F3-4400	11-5110.00	F-05.C7	SHOVEL C NR MACOOL	41-53-12	122-09-24	NO	5000	732C		F	•	F	
B0-4920	11-2870.00	B-09.A0	SIERRA + SF PR CO CA NR LA GRANGE	37-40-18	120-26-30	SJ	5000	4434	035/14E-16M	S	•	F	
17-5105	11-1005.50	U-05.C1	SIERRA MAORE V8 BL SIERRA NADAR OA	34-10-20	118-02-30	SO	1101	1104	01N/11w-16S	F	•	L	
17-5598	11-1006.00	U-05.C3	SIERRA MAORE V8 WO WOOLON AV NR ARCA	34-09-18	118-01-42	SO	1101	1104	01N/11w-22S	F	•	L	
Y2-3965	11-0729.00	Y-01.B3	SILVER P,OIV ONT NOI IT NR CLARE	34-13-28	117-40-00	SO	4740	1088	02N/08w-36S	F	•	L	
E6-0496	11-1723.40	E-05.C0	SILVER C A SILVER C DR RD NR EOENVAL	37-17-53	121-47-54	CO	2400	4270	07S/02E-30M	F	•	F	
A7-4430	11-4410.99	A-06.B3	SILVER C A UNION VALLEY	38-51-55	120-25-35	CO	5000	524C	12N/14E-26M	F	•	F	
A7-4374	11-4419.00	A-06.B3	SILVER C BL CAMINO OIV OM	38-49-26	120-32-18	CO	5000	5250	11N/13E-04M	F	•	F	
A7-4380	11-4418.00	A-06.B3	SILVER C BL JUNCTION OM NR RIVER	38-51-10	120-27-30	CO	5000	524C	12N/14E-03M	F	•	F	
E6-0486	11-1720.70	E-05.00	SILVER C BL KING RO A SAN JOSE	37-21-24	121-52-00	CO	2400	4270	07S/16E-03M	F	•	F	
GR-3525	10-3045.00	G-03.A0	SILVER C BL PENNSYL C NR MAHCKLEVI	38-36-00	119-48-30	CO	5000	5060	09N/20E-28M	F	•	F	
E6-0488	11-1723.75	E-05.C0	SILVER C NR CAP AE NR EDENVALE	37-21-12	121-49-49	CO	2400	4270	07S/01E-01M	F	•	LF	
GR-3480	10-3050.00	G-03.A0	SILVER C NR MAHCKLEVILLE	38-37-12	119-44-30	CO	5000	555C	09N/20E-14M	F	•	F	
B5-1150	11-2550.00	B-06.B0	SILVER C NR PANOCHE	36-35-30	120-41-00	SJ	5000	361C	15S/12E-29M	F	•	F	
A7-4370	11-4420.00	A-06.B3	SILVER C NR PLACERVILLE	38-47-30	120-35-15	CO	5000	5250	11N/12E-24M	F	•	F	
SD-3050	11-2254.40	B-14.F0	SILVER C NR STRING MEADOW	37-30-24	119-04-54	SJ	4740	4350	035/26E-11M	F	•	L	
A7-4300	11-4417.50	A-06.B3	SILVER C P AB JUNCTION RES	38-51-09	120-26-32	CO	5000	524C	12N/14E-30M	F	•	F	
A7-4377	11-4417.02	A-06.B3	SILVER C SF#A ICE HOUSE	38-49-00	120-21-46	CO	5000	524C	11N/14E-11M	F	•	F	
A7-4400	11-4415.00	A-06.B3	SILVER C SF#A ICE HOUSE	38-49-08	120-21-51	CO	5000	5240	11N/14E-01M	F	•	F	
V2-1457	10-2687.50	W-03.BU	SILVER CYN C NR BISHOP	37-25-06	118-19-18	SO	1200	413A	06S/33E-23M	F	•	L	
V2-1460	10-2687.00	W-03.BU	SILVER CYC C NR LAW	37-24-26	118-19-43	SO	1200	413A	06S/22E-27M	F	•	F	
GG-2680	10-2953.00	G-02.00	SILVER FALLS C NR SONORA JUNCTION	38-20-38	119-32-34	CO	5000	4690	06N/22E-27M	F	•	F	
GB-3730	10-3030.00	G-03.A0	SILVER KING C NR COLEVILLE	38-30-42	119-30-06	CO	5000	5050	08N/22E-30M	F	•	F	
A7-4685	11-4339.00	A-06.B6	SILVER LK NR KIRKWOOD	38-40-05	120-07-13	CO	5070	507A	10N/17E-32M	V	•	FNF	
A7-4683	11-4306.00	A-06.B6	SILVER LK OL NR KIRKWOOD	38-40-17	120-07-18	CO	5070	507A	10N/17E-32M	F	•	F	
A7-4680	11-4365.00	A-05.B6	SILVER LK SEEPAGE NR KIRKWOOD	38-4C-06	120-07-12	CO	5050	507A	10N/17E-32M	F	•	F	
V9-2205	11-4280.00	V-28.B0	SILVERWOOD LK	34-18-06	117-18-18	CO	5050	507A	10N/04w-34S	S	•	LF	
E5-1260	11-1773.00	E-04.C0	SINBAGO C A SUNOL	37-35-41	121-53-07	CO	5000	446C	045/01E-17M	F	•	F	
FO-3416	11-5306.70	F-03.C0	SISIKIYOU FK NR GASQUEL	41-52-37	123-48-00	NO	5000	739C	17N/03E-11M	S	•	F	
A2-1650	11-3436.00	A-21.B2	SISIKIYOU LK NR MT SHASTA	41-16-46	123-12-43	NO	5000	5500	14N/12w-17M	F	•	F	
06-2100	11-1200.00	I-12.B0	SISIQUOC R NR GAYEY	34-53-38	120-18-20	NO	5000	195A	10N/33-36S	F	•	F	
06-2300	11-1385.00	I-12.B0	SISIQUOC R NR SISIQUOC	34-50-23	120-10-00	SO	5000	194C	09N/31w-20S	F	•	F	
I2-1519	11-3436.00	I-02.C3	SISKINNE LK NR MURRIETA HOI SPRING	33-34-59	117-04-12	SO	4412	680	07S/03-03S	F	•	F	
I1-1520	11-3436.00	I-02.B0	SISKINNE OR	34-25-06	119-17-36	SO	8090	141A	04N/23w-16S	F	•	F	
A6-2200	11-4133.00	A-10.E2	SILATE C BL OIV OM NR STRAWBERRY V	39-36-52	121-03-04	CO	5000	5740	20N/08E-02M	F	•	F	
F4-1690	11-5253.00	F-06-E0	SILATE C VR TRINITY ALPS	40-30-02	122-51-36	CO	5000	6670	34N/09w-02M	F	•	F	
A6-2940	11-4132.50	A-10.E2	SILATE C TU NR STRAWBERRY VALLEY	39-36-57	121-03-03	CO	5000	5740	20N/08E-02M	F	•	F	
F5-5199	11-4821.99	F-07.A0	SIL100 C NR ORICK	41-10-19	123-56-49	NO	5000	6888	09N/02E-16M	F	•	F	
F9-1772	11-4621.25	F-14.C1	SIL10E C NR UKIAH	39-04-19	123-12-35	CO	5000	5500	14N/12w-17M	F	•	F	
B7-4286	11-2301.20	B-14.00	SIL10E CWA OIV OM NK FLORENCE LK	37-17-36	118-56-54	SJ	4740	415C	07S/28E-30M	F	•	F	
87-4287	11-2301.00	B-14.00	SIL10E CWA OIV OM NP FLORENCE LK	37-17-30	118-57-00	SJ	4740	415C	07S/28E-30M	F	•	F	
GO-2350	11-5068.00	G-32.B0	SILINKARO C TRIB NR TOPATI	38-38-50	119-33-40	CO	5000	505A	09N/12E-10M	F	•	F	
A5-6240	11-3954.00	A-11.B2	SLYC C WES NR STRAWBERRY VLY	39-35-00	121-06-45	CO	5000	5740	20N/08E-20M	V	•	F	
FO-3100	11-5313.00	F-03.C0	SMITH R MF AT GASQUEL	41-50-51	123-57-59	NO	5000	739C	17N/02E-20M	S	•	F	
F0-1300	11-5325.00	F-03.C0	SMITH R MF CRESCENT CITY	41-47-22	124-03-14	NO	5000	7400	16N/01E-10M	F	•	F	
FO-1150	11-5326.50	F-03.A1	SMITH R NF PORT DICK	41-52-51	124-00-07	NO	5000	740B	17N/01E-12M	F	•	F	
FO-3250	11-5308.50	F-03.C0	SMITH R NF TRIB NR O BRIEN OREGON	41-55-06	123-46-00	NO	5000	739A	18N/03E-30M	F	•	F	
F0-2100	11-5315.00	F-03.C0	SMITH R NF GASQUEL	41-51-17	123-50-09	CO	5000	739C	17N/02E-20M	S	•	F	
F0-4105	11-5318.00	F-03.B0	SMITH R NF STYL BIG FLAT	41-41-03	123-54-52	NO	5000	722B	15N/02E-23M	S	•	F	
F0-4300	11-5314.00	F-03.G0	SMITH R SF&NP BIG FLAT	41-41-19	123-55-45	NO	5000	722B	15N/02E-15M	F	•	F	
F0-4100	11-5320.00	F-03.B0	SMITH R SF&NP CRESCENT CITY	41-47-30	124-01-30	NO	5000	7400	16N/01E-11H	F	•	F	
F0-1150	11-5326.50	A-11.C0	SMITHHECK C BAR VALLEY KO	39-37-57	120-13-22	CO	5050	570B	21N/06E-32M	F	•	F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
A5-5617			SMITHNECK C A LOYALTON	39°-00'-36"	120°-14'-42"	CD	505C	5708	23N/16E-13M		F	♦	S
A5-5620	11-3914.70	A-11.C4	SMITHNECK C NR LOYALTON	39°-37'-52"	120°-11'-54"	CD	505D	5708	21N/16E-19M		F	♦	S
E6-9133	11-1690.90	E-05.00	SMITHS C BL ELAM RD A SAN TOMAS	37°-16'-32"	121°-58'-22"	CD	2400	427C	07S/01W-33M		F	♦	L
B4-5798	11-2794.00	B-10.G0	SMOKY JACK C A SMOKY JACK CG	37°-49'-00"	119°-42'-41"	SJ	5000	455C	01S/21E-31M		F	♦	SF
B4-5800	11-2793.00	B-10.G0	SMOKY JACK C A NR YOSEMITE	37°-49'-12"	119°-42'-42"	SJ	5000	455C	01S/21E-30M		F	♦	SF
A3-2800	11-3818.10	A-16.A0	SNAKE C NR PASKENTA CA	39°-09'-28"	122°-27'-15"	ND	5000		25N/08W-29M		F	♦	F
B9-1740	11-3366.30	A-01.00	SNODGRASS SLU A TWIN CITIES RD BR	38°-16'-37"	121°-29'-45"	CD	5050	496C	05N/04E-24M		S	♦	S
B9-2050		A-01.00	SNODGRASS SLU NR RD NO 551 PUMP	38°-14'-16"	121°-29'-36"	CD	8201	479B			F	♦	L
W3-2935	10-2570.50	X-19.07	SNOW C DIV NR WHITE WATER	33°-52'-18"	116°-40'-42"	SD	7715	83C	03S/03E-33S		F	♦	L
W3-2250	10-2565.00	X-19.07	SNOW C NR WHITE WATER	33°-52'-12"	116°-40'-48"	SD	5000	83C	03S/03E-33S		F	♦	F
A6-1970	11-4181.80	A-10.B0	SNOW MOUNTAIN CITCH NR WASHINGTON	39°-17'-42"	120°-53'-06"	CD	1492	557C	17N/10E-32M		F	♦	F
F2-5360	11-5161.80	F-05.00	SOAP C TRIP NR FORT JONES	41°-39'-29"	122°-44'-24"	ND	5000	717B	44N/08W-23M		F	♦	F
A9-1490		A 03.80	SODA C A JERUSALEM OAMSITE	38°-08'-00"	122°-29'-00"	CO	500C						SF
C5-3720	11-1881.40	C-05.E8	SODA C A MONACHE MDW NR OLANCHA	38°-13'-06"	118°-11'-38"	SJ	5700	306B	20S/35E-03M		F	♦	F
F8-2600	11-4673.50	F-13.E0	SODA C TRIB NR BODVILLE	37°-01'-30"	123°-17'-24"	ND	5000	551D	14N/13E-33M		F	♦	F
G1-4000	G-12.CD	SOLDIER C NR LAKE CITY	41°-36'-07"	120°-12'-08"	NO	5050	707	43N/15E-10M	L	V	♦	S	
23-1850	11-1077.00	U-03.E3	SOLEADAO CYR TRIB NR ACTION	34°-29'-11"	118°-06'-56"	SD	5000	136B	05N/12W-27S		F	♦	F
24-1145		U-03.A2	SOMIS DRAIN	34°-13'-33"	119°-01'-30"	SD	8090	114A	02N/20W-30S		F	♦	F
E2-6200	11-4585.00	E-06.00	SONDRA C A AGUA CALIENTE	38°-19'-24"	122°-29'-36"	CO	500C	500C	05N/08W-35M	H	F	♦	S
E2-6700	11-4584.00	E-06.00	SONDRA C NR KENWOOD	38°-26'-32"	122°-32'-15"	CO	5000	501A	07N/04E-20M	H	F	♦	L
B1-3180	11-3337.03	B-04.A4	SOPIAQO C NR JHO RAVCH	38°-33'-42"	120°-31'-36"	CO	5001	509D	08N/13E-10M		F	♦	F
00-3095		T-04.43	SOQUEL C A SAN JOSE RD A SOQUEL	36°-59'-06"	121°-57'-26"	CD	5050	387B	11S/01W-10M		F	♦	S
D0-3100	11-1600.00	T-04.A3	SOQUEL C A SOQUEL	36°-59'-29"	121°-57'-17"	CD	5000	407C	10S/01W-10M		F	♦	S
D0-3180	11-1599.00	T-04.A3	SOQUEL C JCT WB NR SOQUEL	37°-02'-42"	121°-56'-16"	CD	5050	407C	10S/01W-23M		F	♦	S
OG-3175	11-1599.40	T-04.A3	SOQUEL C NR SOQUEL	37°-02'-02"	121°-56'-35"	CD	5000	407C	10S/01W-25M		F	♦	F
OD-3200	11-1598.00	T-04.A3	SOQUEL C B&B NR SOQUEL	37°-03'-03"	121°-56'-17"	SD	5000	407C	10S/01W-23M		F	♦	F
BD-7980	11-2423.50	B-14.82	SOQUEL DIV NR SUGAR PINE	37°-25'-32"	119°-32'-53"	SJ	5530	418A	06S/22E-10M	O	F	♦	LF
E1-3614		E-01.A2	SOULAJULE DAM NR MARSHALL	38°-09'-05"	122°-66'-53"	CD	7747	485A	04N/08W-31M	O	F	♦	LOCAL
AD-0910	11-4337.00	A-05.B1	SOUTH CANAL A TU 11 NR NEWCASTLE	38°-52'-54"	120°-17'-08"	CD	1492	527A	12N/08E-19N		F	♦	L
AD-0930	11-4336.00	A-06.A3	SOUTH CANAL DIV A WISE PH NR AUBU	38°-53'-24"	121°-05'-54"	CD	1492	527A	12N/08E-17M		F	♦	L
BT-1295	11-2445.00	B-14.B1	SOUTH FORK DR N NORTH FORK	37°-17'-18"	119°-31'-51"	SJ	5000	418D	07S/22E-26M				SF
X5-4930	11-0195.00	Z-07.01	SOUTH FORK FLUME NR ALPINE	32°-53'-23"	116°-45'-18"	SD	5000	21A	15S/02E-10S		F	♦	F
A5-6595	11-3951.50	A-11.B1	SOUTH FORK TUNNEL NR STRAWBERRY W	39°-38'-55"	121°-07'-00"	CO	5000	574A	21N/08E-29M		F	♦	F
V2-2731	10-2707.00	N-03.00	SOUTH LK (HILLSIDE PES) NR BISHOP	37°-10'-27"	118°-33'-53"	SD	4740	394A	09S/31E-16M		L	♦	F
A4-7122	11-3764.10	A-18.A2	SOUTH PP NR MANTON CA	40°-23'-45"	121°-52'-38"	SD	5706	627	29N/01E-06S	L	F	♦	F
B3-1920	11-3005.00	B-09.A0	SOUTH SJ CA KNIGHTS FERRY	37°-51'-16"	120°-38'-14"	SJ	5000	459C	01S/12E-15M		F	♦	F
Y5-1975	11-0500.00	Y-01.E7	SOUTHERN CAL ED CO CA+GRNSP RL ME	34°-06'-30"	117°-55'-54"	SD	4740	106D	01S/02W-04S		F	♦	F
Y3-1966	11-0609.00	Y-01.E7	SOUTHERN CAL ED CO LYtle C CD NR	34°-12'-12"	117°-26'-54"	SD	4740	107B	01N/05W-06S		F	♦	F
C3-3910	11-2027.00	C-05.A1	SOUTHERN CAL ED CO TULE RCD NR S	36°-09'-00"	118°-42'-00"	SJ	4740	306B	20S/02E-26M		F	♦	L
Y5-1985	11-0495.00	Y-01.F2	SOUTHERN CAL EDISON CO CA BL PP	34°-07'-48"	117°-04'-24"	SD	4740	106A	01N/02W-34S		F	♦	F
Y2-3945	11-0725.00	Y-01.B3	SOUTHERN CAL EDISON CO CO NR CLRM	34°-12'-55"	117°-14'-20"	SD	4740	108B	01N/08W-36S		F	♦	F
BT-1960	11-2400.00	B-14.C0	SOUTHERN CAL EDISON CO FL A SHAFEE	37°-09'-00"	119°-18'-00"	SJ	4740	397A	09S/24E-13M		F	♦	F
V3-2940	10-2570.00	X-19.07	SOUTHERN PACIFIC D NR WHITE WATER	33°-52'-12"	116°-45'-54"	SD	4740	83C	03S/02E-33		F	♦	F
A5-4170	10-4205.00	A-11.E1	SPANISH C A KEEDIE	40°-00'-50"	120°-57'-50"	CD	5000	605C	25N/09E-22M		F	♦	F
A5-4170	11-4200.00	A-11.E1	SPANISH C AB BLACKHAWK C A KEEDIE	40°-00'-11"	120°-57'-01"	CD	5000	605C	25N/09E-22M		F	♦	F
A5-4250	11-4019.00	A-11.E2	SPANISH C NP QUINCY	39°-56'-43"	121°-00'-20"	CD	5050	590A	24N/09E-17M		F	♦	S
A6-4655	11-4141.40	A-10.C4	SPAULDING LK NP EMIGRANT GAP	39°-19'-35"	120°-33'-22"	CD	5706	556C	17N/12E-20M		F	♦	S
A6-4655	11-4141.40	A-10.C4	SPAULDING LK SPLWY NR EMIGRANT GA	39°-19'-46"	120°-33'-29"	CD	5706	556C	17N/12E-21M		F	♦	S
F3-2700	11-5100.00		SPENCER C NR KEND	42°-09'-24"	122°-01'-36"	SD	5000	10D	39S/07E-20W		F	♦	SF
V8-4200	10-2645.00	M-26.D0	SPENCER CYN C NR FAIRMONT	34°-46'-30"	118°-34'-00"	SD	5000	188D			F	♦	S
B3-2170	11-2937.70	B-09.D0	SPICER MEADOWS RES NR BIG MEADOWS	38°-23'-33"	119°-59'-55"	SJ	5706	490B	08N/18E-09M		V	♦	F
F3-3300	11-5020.00		SPRAGUE R A CHILDOUIN	42°-34'-12"	121°-52'-18"	SD	5000	71D	35S/07E-03W		F	♦	SF
F3-3320	11-4960.00		SPRAGUE R A MCCREADY RH	42°-35'-00"	121°-42'-00"	SD	5000	72D	34S/07E-04W		F	♦	SF
F3-3940	11-4960.00		SPRAGUE R IRR CO CANAL NR BLY	42°-28'-05"	122°-02'-13"	SD	5000				F	♦	SF
F3-3600	11-4975.00		SPRAGUE R NR BEATTY	42°-26'-22"	121°-13'-00"	ND	5000	44D	36S/13E-19W		F	♦	S
F3-3590	11-4975.00		SPRAGUE R NR BEATTY DPE	42°-26'-52"	121°-14'-15"	ND	5000	44D	36S/12E-13M		F	♦	SF
F3-3310	11-5010.00		SPRAGUE R NR CHILDOUIN	42°-35'-05"	121°-50'-55"	ND	5000		34S/07E-35W		F	♦	S
F3-3370	11-5000.00		SPRAGUE R NR YAINAX	42°-28'-00"	121°-30'-00"	ND	5000	42D	36S/10E-11W		F	♦	SF
F3-3700	11-4965.00		SPRAGUE RNP, NR BLY	42°-28'-00"	121°-03'-00"	ND	5030	44D	36S/14E-03W		F	♦	SF
F3-3750	11-4955.00		SPRAGUE RNP, NR BLY	42°-28'-00"	120°-39'-00"	ND	5000	45D	37S/15E-06W		F	♦	SF
V5-1700	10-2512.00	W-09.A1	SPRING C A FURNACE C INN	36°-26'-42"	116°-50'-12"	SD	5000	324A			F	♦	S
F9-1280	11-4661.00	F-14.B2	SPRING C A YULUPA AV BR A SAN ROS	38°-26'-30"	122°-04'-48"	CD	2907	501B	07N/07E-19M		F	♦	S
A1-7240		A-23.C2	SPRING C NR DANA	41°-04'-48"	121°-38'-24"	SD	5000	679C	38N/03E-08W		F	♦	SF
A2-1018	11-3704.00	A-19.C0	SPRING C NR KESWICK	40°-37'-48"	122°-26'-12"	ND	5050	647B	33N/05W-18M		F	♦	S
A2-1940	11-3716.00	A-19.C0	SPRING C PP A RESICK	40°-37'-41"	122°-27'-59"	ND	5001	647B	32N/05W-18M		F	♦	S
X6-2400	11-3704.00	Z-07.A2	SPRING VLY C IN GOODLAND AC PARK	32°-44'-18"	117°-00'-30"	SD	1401	11A	17S/01W-31S		F	♦	SL
A5-2920	11-4055.00	A-12.B0	SPRING VLT O NR YANKEE HILL	39°-45'-48"	121°-31'-42"	CD	5000	592D	22N/04E-15M		F	♦	F
C3-3905	11-2028.20	C-05.A1	SPRINGVILLE PL A IT NR SPRINGVILL	36°-08'-06"	118°-47'-06"	SJ	4740	309A	21S/13E-06M		F	♦	F
E7-2505	11-1627.22	E-04.00	SPRUCE BRANCH A'S SAN FRANCISCO	37°-38'-46"	122°-25'-15"	CD	5006	448B	03S/05W-20M		F	♦	F
F5-0040	11-4625.10	F-07.A0	SQUASHAN CR DRICK	41°-23'-06"	124°-03'-59"	ND	5000	706A	12N/01E-20M	S	F	♦	F
A2-4050	11-3663.00	A-20.A0	SQUAM C A YALDOP	40°-46'-12"	123°-13'-42"	ND	5000	664C	34N/03W-29M		S	♦	F
A2-4100	11-3655.00	A-22.B0	SQUAM C AB SHASTA LK	40°-51'-24"	122°-05'-06"	ND	5000	684D	35N/02W-29M		F	♦	F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FILE	SOURCE
F6-4175	11-4759.00	F-11.C2	SOUAW C NR GARNERVILLE	40°06'28"	123°41'52"	NO	5000	616C	045/04E-14M	F	F	F	F
A2-2250	11-3676.00	A-22+A2	SOUAW VLY C BL WILLOW C	41°09'42"	122°09'18"	NO	5706	6810	30N/03W-02M	F	F	F	F
A2-2240	11-3676.70	A-22+A2	SOUAW VLY C NR MCCLUO	41°06'46"	122°16'00"	NO	5706	6810	30N/03W-14M				
A6-3265		A-10.B0	SQUIRREL C NR PENN VLY	39°12'38"	121°12'04"	CD	5050	3428	16W/07E-28M	F	*	S	
B0-0915		B-02.00	SSJ10 DRAIN 11 NR MANTECA	37°45'38"	121°16'30"	CD	5050	4620	025/05E-14M	F	*	S	
B0-0912	11-3046.22	B-01.00	SSJ10 MAIN DRAIN NR FRENCH CAMP	37°52'15"	121°16'00"	CD	5050	4620	015/05E-11M	F			
B0-0906		B-01.00	SSJ10 MAIN DRAIN NR FRENCH CAMP	37°53'12"	121°15'58"	CD	5050	4624	01W/07E-13M	F	*	S	
B0-0910	11-3046.00	B-01.00	SSJ10 MAIN DRAIN NR FRENCH CAMP	37°52'46"	121°15'52"	CD	5050	4624	01W/07E-25M	F	*	S	
B0-0909	11-3046.22	B-01.00	SSJ10 MAIN DRAIN NR FRENCH CAMP	37°52'52"	121°15'52"	CD	5050	4624	01W/07E-25M	S			
B0-0907		B-01.00	SSJ10 MAIN DRAIN NR LATHROP	37°49'35"	121°15'43"	CD	5050	4620	015/05E-24M	F	*	F	
T9-1170	11-0703.00	T-02.45	ST JOHNS CR N SAGE	33°37'23"	116°56'07"	SD	5103	67C	065/14L-23S	F			
CO-2060	11-2115.50	C-01.K0	ST JOHNS R AB CUTTER PK NR IVANHOE	36°21'21"	119°13'12"	SD	5001	333C	105/25E-24M	F			
CO-2050	11-2115.30	C-01.K0	ST JOHNS R BL PACK SP NR IVANHOE	36°21'-53"	119°10'00"	SD	5001	333C	105/26E-16M	F			
E2-3395	11-4594.00	E-01.A3	STAFFORD LK DIV NOVATO C	38°07'00"	122-38'-12"	CD	7707	404C					
E2-3600	11-4594.00	E-01.A3	STAFFORD LK NR NOVATO	38°07'12"	122-38'-12"	CD	7707	404C					
G7-2220	10-3443.00	G-07.00	STAMPEDE RES NR BOCA	39°28'24"	120°06'06"	CD	5001	554A	19N/17E-28M	S		F	
B0-1935	11-0863.70	B-05.45	STANDEEFER O BL HG NR PICO	34°01'12"	118°03'12"	SD	1101	1100	025/11L-07S	F		S	
B0-4980	11-3515.00	B-08.00	STANISLAUS + SJ WC CA & RUM FERRY	37°49'24"-	124°45'30"	SD	5000	459C	015/12E-20M	S	*	F	
B0-3950	11-2930.50	B-09.00	STANISLAUS FLUME A FOREBAY	38°11'00"	120-09'00"	SD	5706	474B	04N/17E-19M				
B0-3110	11-3034.40	B-08.00	STANISLAUS R A HATHMARK RH	37-41-12	121-12-62"	SD	5050	443B	035/07E-08M	F	*	L	
B0-3109	11-3034.60	B-08.00	STANISLAUS R A HATHMARK RH BRETHA	37-41-12	121-13-00"	SD	5050	443B	035/07E-08M	F	*		
B0-3185	11-3000.00	B-08.00	STANISLAUS R A KNIGHTS FERRY	37-49'06"	120-08'12"	SD	5000	459C	015/12E-28M	F	*	F	
B0-3115	11-3033.00	B-08.00	STANISLAUS R A KOETITZ RANCH	37-42'00"	121-10'12"	SD	5050	443B	035/10E-02M	F	*	SS	
B0-3102		B-08.00	STANISLAUS R A MOUTH R VERNALIS	37-39'54"	121-14'06"	SD	5050	443B	035/07E-19M	F			
B0-3160	11-3025.00	B-08.00	STANISLAUS R A DAKOALE	37-46'-36"	120-01'12"	SD	5050	460D	025/10E-10M	F	*	F	
B0-3175	11-3021.00	B-08.00	STANISLAUS R A ORANGE BLOSSOM BRG	37-47'48"	120-45'42"	SD	5050	460D	025/11E-04M	F	*	F	
B0-3125	11-3030.00	B-06.00	STANISLAUS R A RIPON	37-43'47"	121-06'34"	SD	5000	443A	025/08E-29M	F	*		
B0-3145	11-3027.00	B-08.00	STANISLAUS R A RIVERBANK	37-44'30"-	120-56'24"	SD	5050	442B	025/08E-23M	F	*	S	
B0-1322	11-2991.00	B-09.81	STANISLAUS R B MELONES PH	37-56'48"	120-31'42"	SD	5706	459A	01N/13E-10M	F			
B0-1313	11-3029.00	B-08.00	STANISLAUS R B GOODWIN DM	37-51'07"	120-33'13"	SD	5000	459C	015/12E-15M	F	*	F	
B0-1240	11-2995.00	B-09.81	STANISLAUS R BL MELONE PH NR SONO	37-51'40"	120-31'42"	SD	5706	459A	01N/13E-10M	F	*	F	
B0-1291	11-2985.00	B-09.80	STANISLAUS R BL MELONES RES	37-51'42"	120-30'54"	SD	5050	459A	01N/13E-11M	F			
B0-1380	11-2954.00	B-09.80	STANISLAUS R BL HATHAWAY PINES	38-02-29	120-22'19"	SD	5000	475A	02N/12E-06M	F	*		
B0-1190	11-3000.00	B-09+AD	STANISLAUS R HR KNIGHTS FERRY	37-52'36"-	120-36'18"	SD	5000	459A	015/12E-01M	F	*	F	
B0-3105	11-3034.80	B-08+C0	STANISLAUS R HR MOUTH NR RIPON	37-40'00"	121-13'36"	SD	5050	443B	035/07E-17M	F	*	SS	
B0-4300	11-2972.00	B-09+C0	STANISLAUS R SF A STRAWBERRY	38-10'33"	120-02'48"	SD	5706	474A	04N/16E-30M	F	*		
B0-3112	11-3034.20	B-08+C0	STANISLAUS R 4.3 MI AB MO NR RIGO	37-41'36"	121-11'30"	SD	5234	443B	035/07E-10M	H	*	L	
B0-3470	11-2925.00	B-09+E1	STANISLAUS R CLARK FURN DAROANEEL	38-21'56"	119-52'13"	SD	5000	490D	06N/18E-22M	H		F	
B0-3300	11-2927.00	B-09+E1	STANISLAUS R SF HELL'S HALF ACRE	38-14'49"	120-01'51"	SD	5000	474A	05N/18E-31M	H		F	
B0-3220	11-2930.00	B-09+E1	STANISLAUS R SF MFA SAN BART	38-11'12	120-08'30"	SD	5706	474B	04N/17E-19M	F	*	F	
B0-3225	11-2929.00	B-09+E1	STANISLAUS R MF/BT BEARSLYD DR	38-11'36"	120-05'53"	SD	5000	474A	04N/17E-22M	F	*	F	
B0-3355	11-2926.20	B-09+E1	STANISLAUS R MF/BT DONNELLS DAM	38-19'29"	119-58'07"	SD	5000	490D	06N/18E-35M	S	F	FN	
B0-3190	11-2932.00	B-09+E1	STANISLAUS R MF/BL SANO BAR FLAT	38-18'50"	120-09'31"	SD	5706	474B	04N/15E-24M	F	*	N	
B0-3530	11-2920.00	B-09+E1	STANISLAUS R MF/BN KEENEY MD NR GARD	38-17'51"	119-44'25"	SD	5706	469C	05N/20E-13M	F			
B0-2800	11-2933.00	B-09+E0	STANISLAUS R MF/TRIB NR ALPINE LA	38-30'18"	119-56'48"	SD	5000	500C	05N/18E-36M				
B0-2803	11-2953.00	B-09+E0	STANISLAUS R MF/BL BEAVER C	38-12'12	120-19'12"	SD	5706	475A	04N/15E-10M	F	*	F	
B0-2140	11-2943.00	B-09+E0	STANISLAUS R MF/BL GOS NR BIG MOW	38-12'46"	120-06'42"	SD	5000	491A	05N/17E-04M	F	*	F	
B0-2300	11-2935.00	B-09+E0	STANISLAUS R MF/BL SILVER C	38-20'22"	120-00'53"	SD	5706	491A	07N/18E-20M	F	*	F	
B0-2090	11-2951.00	B-09+E0	STANISLAUS R MF/BL UTI CA NR AVER	38-14'00"	120-17'00"	SD	5706	475A	04N/15E-02M	F	*	N	
B0-2100	11-2945.00	B-09+E0	STANISLAUS R MF/NR AVER	38-14'45"	120-17'26"	SD	5706	475A	05N/15E-35M	F	*	F	
B0-4100	11-2985.00	B-09+C0	STANISLAUS R SF/NR COLUMBIA	38-04'42"	120-19'30"	SD	5000	475D	04N/15E-33M	S			
B0-4200	11-2980.00	B-09+C0	STANISLAUS R SF/NR LONG BAHN	38-05'33"-	120-10'02"	SD	5706	475A	03N/16E-24M	F	*	F	
B0-4350	11-2965.00	B-09+C0	STANISLAUS R SF/NR STRAWBERRY	38-11'51"	120-00'27"	SD	5706	474A	04N/18E-16M				
B0-4450	11-2958.50	B-09+C0	STANISLAUS R SF/NR STRAWBERRY	38-12'06"	119-58'12"	SD	5000	473B	04N/18E-14M	F			
B0-1980	11-2959.00	B-09+.81	STANISLAUS TUNNEL A OUTLET	38-06'41"	120-20'56"	SD	5706	475A	03N/15E-05M	F	*	F	
Y2-4330	Y-01.84	STATE ST+SF/SDOR NR ONTARIO	38-02'32"	117-37'37"	SD	5101	108C	015/07W-20S	F				
Y2-3094	Y-01.81	STATE ST+SF/SDOR NR MONTCLAIR	34-3-35"	117-42'52"	SD	5101	108C	015/08W-20S	F				
G7-113b	10-3493.00		STEAMBOAT C A STEAMBOAT	39-22'46"	119-44'33"	CD	5000		15N/20E-33M	F	*		
B9-1450	A-01.30	STEAMBOAT SLU A SUITER SLU	38-15'09"	121-36'02"	CD	5050	497D	05W/03E-26M	S	F			
F6-4420	11-4756.00	F-11.C3	STEEP C NR LAYTONVILLE	39-45'42"	123-32'24"	SD	5000	6030	22N/15W-16M	F			
05-4300	11-1940.00	T-10.84	STEINER C NR SAN LUIS OBISPO	35-19'00"	120-04'42"	SD	5000	246C	30S/12E-15M	S	F	F	
E1-4200	11-4608.50	F-15.A0	STEMPLE CREEK NR FALLON	38-16'14"	122-54'04"	SD	5000	502C	05W/10E-13M	S	F	F	
E1-4300	11-1940.00	T-10.84	STEINER CREEK AT CAL POLY SLO	35-18'24"	120-04'33"	SD	5117	246C	30S/12E-22M	H			
AB-4665	11-4140.80	A-10.C4	STERLING LK NR CISCO	39-21'27"	120-29'30"	SD	5706	555C	17N/13E-10M	P	V	N	
E6-3030	11-1665.50	E-05.E0	STEVENS C A S PAC RR NR CUPERTINO	37-20'06"	122-03'54"	SD	2400	4280	07S/02E-10M				
E6-3000	11-1665.60	E-05.E0	STEVENS C A SPRR A MOUNTAIN VIEW	37-23'31"	122-04'07"	SD	2400	4284	06S/02E-22M	F			
L6-3100	11-1665.00	E-05.E0	STEVENS C PL NR CUPERTINO	37-18'20"	122-04'25"	SD	2400	4280	07S/02E-22M	F	*	L	
E6-3950	11-1666.35	E-05.E0	STEVENS C PL TO A CALABAZAS C	37-15'36"	121-38'54"	SD	2400	427C	05S/01E-09M				
E6-3945	11-1666.35	E-05.E0	STEVENS C PL TO A REGNAR C	37-19'23"	122-03'42"	SD	2400	4280	07S/02E-15M	F			
E6-3959	11-1666.35	E-05.E0	STEVENS C PL SAN TOMAS C TO	37-10'30"	122-02'52"	SD	2400	4280	07S/02E-22M	F			
E6-3955	11-1666.35	E-05.E0	STEVENS C PL SAN TOMAS C TO	37-10'30"	122-02'52"	SD	2400	4280	07S/02E-22M	F			

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN SEC"	LONGITUDE DEG° MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FCHE	SOURCE
E6-3947		E-05-E0	STEVENS C PL TO A RODEO C	37-17-12	122-01-42	CO	2400	4280	025/02W-36M	F	F	L	
E6-3933		E-05-D0	STEVENS C PL TO A SARATOGA C	37-16-42	121-59-30	CD	2400	427C	075/D1W-31M	F	F	L	
E6-3937		E-05-D0	STEVENS C PL TO A WILDCAT C	37-16-12					085/01W-05M	F	*	L	
E6-3200	11-1664.80	E-05-E0	STEVENS C RES NR MONTE VISTA	37-17-55	122-04-34	CD	2400	4280	075/02W-27M	V	F		
V2-1902	10-2810.00	W-03-C0	STEVENS CA NR CITRUS	36-50-36	118-08-54	SD	5000	372C	175/18E-11M	F	*	L	
B7-1360	11-2415.00	B-14-C0	STEVENSON C A SHAV L NR SH LK PT	38-08-40	119-18-00	SJ	4740	397A	095/24E-13M	F	*	L	
Z1-1460		U-02-C2	STEWART CYN	34-26-42	119-14-36	SD	8000	140B	04N/23W-14S	F	L		
CO-0920		C-01-H0	STINSON CA NR BURREL	36-27-30	119-50-36	SJ	2487	336B	175/18E-11M	F	SF		
CO-1950	11-2532.20	C-01-H0	STINSON CA NR WHEATVILLE	36-27-30	119-59-48	SJ	2487	336B	175/18E-11M	F	L		
B6-2410		B-12-C0	STOCKTON C A HWY 99 NR MARIPOSA	37-28-10	119-56-55	SJ	5050	419	055/18E-25N	S	F	SLN	
CO-3915	11-2056.30	C-01-L0	STOCKTON D NR HEAD NAD PODLAR	36-04-54	119-06-54	SJ	5001	310D	215/26E-25M	F	F		
BO-2580	11-3109.00	B-03-C0	STOCKTON DIV CA A STOCKTON	37-59-12	121-15-30	CO	5050	462A	02N/06E-25M	F	*	S	
B9-5600		B-01-C0	STOCKTON PORT A STOCKTON	37-57-00	121-19-24	CO	5002	462A	01N/06E-09M	S	L		
B9-5660	11-3111.00	B-01-C0	STOCKTON SHIP CH A BURN CUTOFF	37-57-46	121-21-54	CO	5050	462A	01N/05E-01M	S	S		
Y2-3200	11-0731.20	Y-01-E3	STODDARD CYH AB SAN ANT C NR CLAR	34-10-30	117-40-24	SD	1101	108B	01N/08W-13S	F	L		
C7-2150	11-1973.70	C-01-E0	STOKER CYN C NR DEVILS DEN	35-46-18	120-10-12	SJ	5133	291C	255/17E-07M	F	F	L	
AO-0435	11-3906.70	A-07-B1	STONE CORRAL C NR SITES	39-18-30	122-19-24	ND	5000	563D	17N/04W-20M	H	F	SL	
AO-0432	11-3906.72	A-07-B1	STONE CORRAL C NR SITES	39-17-18	122-18-00	ND	5000	563D	17N/04W-34M	F	*	L	
A0-3110	11-3886.00	A-13-B0	STONY C A ST JOHN	39-42-36	121-59-54	ND	3922	577B	21N/01W-05M	F	F	L	
A3-1220	11-3872.00	A-13-A0	STONY C AB BLK BUTTE L NR ORLAND	39-43-56	122-24-50	ND	5000	579B	22N/03W-21M	H	F	SF	
A3-1450	11-3855.00	A-14-B2	STONY C AB GORGE RES	39-30-06	122-30-36	ND	5000	580D	19N/06W-15M	F	F		
A3-1110	11-3880.00	A-13-A0	STONY C BL BLK BUTTE DM NR ORLAND	39-49-07	122-19-26	ND	5000	595D	23N/04W-28M	F	*	F	
A3-1400	11-3860.00	A-14-B2	STONY C NR ELK CREEK	39-35-12	122-31-54	ND	5001	580D	20N/06W-16M	F	*	F	
A3-1380	11-3860.20	A-14-B2	STONY C NR ELK CREEK	39-36-42	122-31-36	ND	5001	580D	20N/06W-03M	F	L		
A3-1250	11-3870.00	A-14-A2	STONY C NR FRUTO	39-40-18	122-31-01	ND	5000	580A	21N/06W-15M	F	*	F	
A0-3120	11-3885.00	A-07-B2	STONY C NR HAMILTON CITY	39-43-24	122-02-48	ND	5000	578A	22N/02W-36M	F	*	F	
A3-1200	11-3875.00	A-14-A1	STONY C NR ORLAND	39-46-42	122-21-36	ND	5031	595D	22N/04W-07M	F	*	F	
A3-1500	11-3845.00	A-14-C1	STONY C NR STONYFORD	39-22-12	122-36-12	ND	5001	564D	18N/07W-35M	F	*	F	
A3-1615	11-3846.00	A-14-C3	STONY C NR STONYFORD	39-17-48	122-32-22	ND	5000	564D	17N/06W-28M	F	*	F	
A3-1600	11-3850.00	A-14-C1	STONY C NR LOODGA	39-21-42	122-30-42	ND	5001	564D	17N/06W-03M	F	*	F	
A3-1170	11-3878.00	A-13-A0	STONY C NF NR NEWVILLE	39-47-06	122-28-30	ND	5000	595C	22N/05W-06M	F	*	F	
A3-1800	11-3844.00	A-14-C1	STONY C NF SR STONYFORD	39-17-48	122-45-06	ND	5000	565D	17N/08W-27M	S	F		
A3-1401	11-3861.00	A-14-E3	STONY GORGE RES NR ELK C	39-35-35	122-31-54	ND	5000	580D	20N/06W-16M	F	F		
E5-1175	11-1784.00	E-04-C0	STONYBROOK C NR NILES	37-35-54	121-56-51	CO	5000	446C	045/01W-13M	F	F		
CO-1901	11-2232.10	C-01-J0	STRATFORD CA NR STRATFORD	36-14-18	119-51-18	SJ	2487	313B	205/20E-06M	F	F	L	
Z4-1405		U-03-F2	STRATHBURN CYN	34-17-30	119-10-36	SD	8090	139D	03N/19W-35S	F	F	L	
B5-4270	11-2677.00	B-11-C0	STRAWBERRY C NR WAWONA	37-38-12	119-40-54	SJ	5000	437B	035/21E-33M	F	F	F	
FS-5020	11-6824.40	F-07-A0	STREEDLOON CR NR ORICK	41-20-42	124-01-53	ND	5000	706D	11N/01E-14H	S	F	*	S
BD-4260	11-2593.40	B-13-A1	STRIPED ROCK C NR RAYMOND	37-20-36	119-53-18	SJ	5050	419C	075/19E-09M	F	*	S	
AO-7100	11-4470.30	A-05-B1	STRONG RANCH SLU A SACRAMENTO	38-26-09	121-23-00	CO	5000	512C	09N/05E-26M	F	*	F	
CO-3197	11-2047.00	C-05-A1	SUCCESS LK NR SUCCESS	36-03-40	118-15-58	SJ	5002	309C	215/28E-35M	F	S		
A5-6075	11-3964.00	A-11-B1	SUCKER RUN NR FORBESTOWN	39-33-12	121-18-04	CD	5000	575D	20N/06E-33M	F	*	F	
F2-5900		F-05-D2	SUGAR C OIV NR CALLAHAN	41-19-42	122-50-24	ND	5000	701D	40N/09W-12M	F	*	SF	
F2-5700	11-5183.00	F-05-D2	SUGAR C NR CALLAHAN	41-19-42	122-50-24	ND	5000	701D	40N/09W-12M	F	*	F	
BD-2650	11-2848.00	B-10-C0	SUGARPIPE C NR LONG BARN	38-06-12	120-07-18	SJ	5000	474D	03N/17E-20M	F	F		
E0-3300	11-4558.00	E-06-A0	SUISUN BAY A BENICIA	38-02-27	122-08-04	CO	5050	482C		S	S		
E0-3310		E-07-A0	SUISUN BAY A LAKE HERMAN RD	38-04-45	122-06-00	CO	5050	482D		C	S		
E0-3350	11-1851.80	E-03-D1	SUISUN BAY A MICHOLS	38-03-01	121-58-55	CD	1468	481C	03N/02W-29M	C	S	N	
E3-3520		E-07-B4	SUISUN SLU A JOICE ISLAND	38-10-46	122-02-48	CD	5001	482A	04N/02W-23M	S	S	N	
E3-3521		E-07-B4	SUISUN SLU A VOLANTI SLU	38-10-51	122-02-51	CD	5001	482A	04N/02W-23M	S	S	N	
F9-1663	11-4631.60	F-14-B2	SULPHUR C BIG NR MIDDLETON	38-45-49	122-44-43	CD	5000	533C	11N/08W-33M	H	F	F	
E3-1520	11-4559.50	E-06-E0	SULPHUR C NR SI HELENA	38-29-16	122-28-50	CD	5000	500B	07N/06W-02M	F	*	L	
F9-1663	11-4632.00	F-14-B2	SULPHUR C BIG NR CLOVERDALE	38-49-21	122-59-07	CD	5000	534C	11N/10W-04M	F	*	F	
DS-2400	11-1496.50	T-09-H1	SULPHUR SPRINGS CYN JR JOLCH	36-01-10	121-14-15	SJ	5000	318C	225/07E-17M	F	F		
G9-3240	19-2960.00	G-01-D0	SUMMERS C NR BRIDGEPORT	38-09-15	119-15-30	CD	5000	471A	04N/24E-28M	F	*	F	
AA-7320	11-3762.00	A-18-A2	SUMMIT C NR MINERAL	40-02-26	121-32-18	ND	5000	626D	29N/04E-16M	F	*	F	
CO-1905	11-2531.80	C-01-H0	SUMMIT LK CA NR RIVERDALE	36-23-06	119-52-30	SJ	2487	336B	185/19E-11M	F	L		
Y1-2500	10-2530.83	x-12-C0	SUNFLOWER WA NR ESSEX	34-33-00	115-06-24	SD	5000	149D		F	*	F	
Q4-1600	13-3565.00	G-08-B0	SUNSHINE P A SUSANVILLE	40-25-03	120-40-15	ND	5000	622B	30N/12E-31M	F	*	F	
G4-1470		G-08-B0	SUSAN R AT JOHNSTONVILLE	40-23-20	120-35-12	ND	5050	622	29N/12E-11M	L	V	*	S
X3-5100	11-0340.00	2-03-C1	SUSANNA C NR WARNER SPRINGS	33-12-06	116-42-30	SD	5000	33B	115/03E-19S	S	F		
X4-2516		2-05-E3	SUTHERLAND RES NR KAMONA	33-07-06	116-47-06	SD	5229	34	125/02E-21S	S	S		
AO-2927	11-3911.00	A-07-A0	SUTTER BP RR 10D PP A KARNAK	38-47-06	121-39-12	ND	5050	529C	11N/03E-20M	S	S		
AO-5910	11-3910.60	A-07-C0	SUTTER BP STATE PP NDI NR NICOLAU	38-36-00	121-38-06	ND	5050	529B	13N/03E-33M	S	S		
AO-5920	11-3904.55	A-07-C0	SUTTER BP STATE PP NO2 NR TISDALE	39-01-36	121-43-30	ND	5050	544C	14N/02E-26M	S	S		
AO-5925	11-3904.35	A-07-C0	SUTTER BP STATE PP NO3 NR YUBA C1	39-07-18	121-46-48	ND	5050	545D	15N/02E-29M	S	S		
AG-5977	11-4069.10	A-07-C0	SUTTER BUTTE CA OL A THERM AFBY	39-27-01	121-39-27	OM	5050	560B	18N/03E-33M	F	*	F	
AO-5977	A-08-C0	SUTTER BUTTE CA OL A THERM AFBY	39-26-59	121-39-27	OM	5050	560B	18N/03E-33M	F	*	F		
AO-5935	11-3904.25	A-07-C0	SUTTER BYPASS A LONG BR	39-08-48	121-50-30	ND	5000	545A	19N/01E-15M	F	F	SF	
AO-5911	11-3910.60	A-07-C0	SUTTER C NR SUTTER CREEK	38-23-42	120-48-30	CO	5000	499A	13N/03E-19M	F	*	F	
AO-5920		A-07-C0	SUTTER C NR SUTTER CREEK	38-23-42	120-48-30	CO	5050	494B	06N/11E-05M	F	*	S	
AO-5911	11-3720.00	A-07-C0	SUTTER C NR SUTTER CREEK	38-23-45	120-46-49	CO	5050	494B	06N/11E-05M	F	*	S	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	DWR DISTRICT	OPERATING AGENCY	CLAD. NAME#	TOWNSHIP & RANGE	PURPOSE	TYPE	FCM	SOURCE	DEG MIN SEC*	DEG MIN SEC*	
														DEG MIN SEC*	DEG MIN SEC*	
81-5370	11-3265.00	B-04.80	SUTTER C NR VOLCANO	38°-27'-24"	120°-38'-16"	CO	5000	4918	07N/12E-27M	F	*	F				
89-1485		A-01.00	SUTTER SLU AB ROCK OAM	38°-19'-23"	121°-15'-10"	CO	5000	4970	06N/03E-36M	S		F				
89-1485		A-01.00	SUTTER SLU GL ROCK OAM	38°-19'-16"	121°-35'-21"	CO	5000	4970	06N/03E-36M	S		F				
Z6-1900	11-0972.70	U-05.64	SUTTON CYN DIV NR LA CANADA	34°-15'-42"	116°-13'-12"	SO	2488	1108	02W/13E-23S	F	*	L				
G9-3700	10-2920.03	G-02.00	SWAIGER C NR BRIDGEPORT	38°-17'-00"	119°-17'-55"	CO	5000	4880	05N/24E-23M	F	*	F				
AO-9430		A-02.00	SWANTRY C A DUNNIGAN CUTOFF	38°-26'-54"	121°-56'-29"	CO	5050	4988	07N/01E-14M	S		F				
AO-9420	11-4552.40	A-02.00	SWEANY C NR WINTERS	38°-26'-18"	121°-56'-06"	CO	5050	4988	07N/01E-21M	F	*	S				
A6-1700	11-4116.00	A-10.C1	SWEETLAND C NR NORTH SAM JUAN	39°-20'-18"	121°-06'-58"	CO	5000	5580	17N/00E-07M	F	*	L				
16-1450	11-0155.00	Z-09.C1	SWEETWATER R A LOVEL ON NR ALPINE	32°-6'-54"	116°-47'-36"	SO	5703	210	165/02E-19S	S		F				
X6-1200	11-0105.00	Z-09.B1	SWEETWATER R A SWEETWATER OAM	32°-41'-10"	117°-00'-36"	SO	5703	114	175/01E-18S	S		F				
X6-1920	11-0149.50	Z-09.C4	SWEETWATER R DIV NR DESCANSO	32°-50'-10"	117°-37'-10"	SO	5000	200	155/03E-25S	F	*	F				
X6-1350	11-0160.00	Z-09.B1	SWEETWATER R NR DEHESA	32°-46'-18"	116°-48'-06"	SO	5000	210	165/02E-20S	F	*	F				
I6-1620	11-0150.00	Z-09.C1	SWEETWATER R NR DESCANSO	32°-50'-05"	116°-37'-20"	SO	5000	200	155/03E-25S	F	*	F				
M6-1210	11-0165.50	Z-09.B1	SWEETWATER RES NR NATIONAL CITY C	32°-41-20"	117°-00'-35"	SO	5006	114	175/01E-17S	F	*	F				
F4-6730	11-5281.10	F-06.03	SWIFT C NR FOREST GLEN	40°-22'-48"	123°-22'-24"	NO	5000	6334	29N/07E-15M	F		F				
F4-1750	11-5245.00	F-06.00	SWIFT C NR TRINITY CENTER	40°-50'-30"	122°-43'-30"	NO	5000	6668	36N/07W-18M	S		F				
09-0305		T-15.82	SYCAMORE C A ALAM PAO SER + SY C	34°-25'-48"	119°-40'-38"	SO	6161	1420		F	*	F				
C1-1250	11-2205.00	C-03.02	SYCAMORE C AB PINE FLAT RES	36°-55'-12"	119°-18'-30"	SO	5000	3774	125/24E-01M	F	*	F				
C6-5226	11-1962.10	C-07.00	SYCAMORE C NR ARVIN	35°-11'-19"	118°-44'-14"	SJ	5000	2138	315/30E-34M	F		F				
C6-5230	11-1962.00	C-07.00	SYCAMORE C NR KEENE	35°-10'-05"	118°-39'-50"	SJ	5000	2138	325/31E-05M	F		LF				
09-6300	11-1979.00	T-15.02	SYCAMORE C SP AL PAO SEK SANTA B	34°-25'-42"	119°-40'-36"	SJ	5051	1420		F	*	L				
X5-2240		Z-07.A2	SYCAMORE CYN C A CARLTON OAKS OR	32°-50'-39"	117°-00'-22"	SO	1401	220	155/01E-29S	N		L				
Z5-7790		U-04.07	SYCAMORE CYN C,L,A,H,Y 101 ALT	34°-03'-18"	117°-58'-48"	SO	8090	113C	015/20E-27S	F		L				
I5-7800	11-1057.00	U-04.06	SYCAMORE CYN C,L,A,N,P NEWBURY PARK	34°-05'-30"	116°-56'-54"	SO	5000	113C	015/20E-11S	F		F				
Z6-4200	11-0974.85	U-05.B1	SYCAMORE CYN CH A ADAMS 50 NR GLE	34°-08'-00"	118°-14'-30"	SO	1101	1108	01N/13E-20S	F		F				
Z6-4390	11-0974.45	U-05.B1	SYCAMORE CYN CH AB SOLW ST N R GLE	34°-09'-24"	118°-13'-18"	SO	1101	1108	01N/13E-23S	F		F				
69-4125		B-01.00	SYCAMORE SLU NR LOOI	38°-08'-48"	121°-26'-06"	CO	5001	4798		S		L				
F3-2440	11-4900.00		SYCAN R NR BEATTY	42°-33'-00"	121°-19'-00"	NO	5000		355/12E-08N	F	*	SF				
F3-3560	11-4980.00		SYCAN R NR SILVER LK	42°-47'-00"	121°-03'-00"	NO	5000	1050	325/14E-21L	F	*	SF				
VO-4925	10-2871.20	W-01.00	SYLVESTER MCPHERSON D	38°-01'-24"	119°-09'-48"	SO	4740	4700	02N/25E-24M	F		L				
V2-3550		w-03.C0	SYMMES C L, A, A.	36°-46'-48"	118°-09'-24"	SO	1200	3720	135/13E-27M	F		F				
V2-3525	10-2926.00	w-03.C0	SYMMES C NR INDEPENDENCE	36°-44'-18"	118°-15'-48"	SO	1200	3304	135/13E-27M	F		F				
V2-3122		w-03.C0	TABOOSE C A CAMP GROUND	36°-50'-54"	118°-13'-36"	SO	1200	3734	135/13E-27M	F		F				
V2-1100	10-2780.50	w-03.C0	TABOOSE C A MOUTH NR ABERDEEN	37°-00'-06"	118°-13'-12"	SO	1200	3922	115/34E-11M	F		L				
V2-1110	10-2760.20	w-03.C0	TABOOSE C AB OIV NR ABERDEEN	36°-50'-54"	118°-14'-32"	SO	1200	3728	115/34E-15	S		L				
V2-1120	10-2760.00	w-03.C0	TABOOSE C NR ABERDEEN	36°-59'-48"	118°-15'-12"	SO	1200	3734		S		L				
V2-1130	10-2778.00	w-03.C0	TABOOSE C NR FISH SPRINGS	37°-00'-30"	118°-19'-00"	SO	1200	3930		F		L				
G7-1710	10-3370.00	G-05.C0	TAHOE L A TAHOE CITY	39°-10'-51"	120°-07'-06"	CD	5000	5384	15N/17E-05M	F	*	V				
G7-1005	10-3366.88	G-05.B0	TAHOE L TRIB A TAHOE CITY	39°-10'-23"	120°-08'-15"	CD	5000	5388	15N/17E-06M	F		F				
G7-3350	10-3366.35	G-05.B0	TAHOE LK TRIB NR MEADES BAY	39°-01'-00"	120°-07'-30"	CD	5000	5380	14N/17E-32M	F	*	F				
W3-1300	10-2580.00	I-19.07	TAHOIQUZ C NR PALM SPRINGS	33°-48'-16"	116°-33'-30"	SO	5000	830	045/04E-22S	F	*	F				
VO-6700		W-01.00	TAHOUITE DIV ON CONWAY DIV JUNCT	38°-02'-42"	119°-03'-48"	SO	1200	4700	02N/25E-12M	F		F				
03-1524	11-2667.00	B-11.E0	TAMARACK C A TAMARACK FLAT CG	37°-45'-03"	119°-46'-03"	SJ	5000	4550	025/22E-23M	F		SF				
B7-1452	11-2372.00	B-14.E1	TAMARACK C SF TRIB NR BIG CREEK	37°-10'-42"	119°-12'-51"	SJ	5000	3936	095/25E-01M	F		F				
W9-1935	10-2253.50	K-23.00	TAMARACK C NR IMPERIAL	32°-50'-06"	119°-51'-00"	SJ	5000	16C		F		F				
05-5160	11-1414.00	T-10.C1	TAR SPRING C NR ARROYO GRANDE	35°-07'-56"	120°-32'-30"	SO	5000	221A	325/13E- M	F	*	E				
E5-1763	11-1763.00	E-04.C0	TASSAJARA C NR PLEASANTON	37°-41'-57"	121°-52'-41"	SO	5000	4468	035/01E-05M	F		F				
03-1625	11-1465.00	T-09.H1	TASSAJARA C NR SANTA MARGARITA	35°-23'-06"	120°-39'-00"	SO	5000	2468	235/12E-25M	F		F				
G7-3575	10-3366.26	G-05.A0	TAYLOR C NR CAMP RICHARDSON	38°-55'-18"	120°-03'-37"	CO	5000	5234	12N/17E-02M	F	*	F				
B0-5052		B-01.00	TAYLOR SLU A BETHEL ISLAND	38°-01'-18"	121°-39'-17"	CO	5050	4800		S		F				
C1-2314	11-2158.00	C-03.83	TEAKETTLE C SITE 3 NR PATTERSON	36°-57'-40"	119°-01'-37"	SJ	5000	3764	115/27E-21M	F	*	F				
C1-2308	11-2158.40	C-03.83	TEAKETTLE C TRIB 1 NR PATTERSON M	36°-56'-59"	119°-01'-07"	SJ	5000	3764	115/27E-27M	F	*	F				
C1-2312	11-2158.40	C-03.83	TEAKETTLE C TRIB 2 NR PATTERSON M	36°-57'-32"	119°-02'-00"	SJ	5000	3764	115/27E-21M	F	*	F				
C1-2310	11-2158.30	C-03.83	TEAKETTLE C TRIB 2A NR PATTERSON M	36°-57'-22"	119°-01'-57"	SJ	5000	3764	115/27E-21M	F	*	F				
C1-2316	11-2158.10	C-03.83	TEAKETTLE C TRIB 7 NR PATTERSON M	36°-57'-42"	119°-01'-18"	SJ	5025	3764	115/27E-22M	F	*	F				
X5-6100	11-1205.30	Z-06.00	TECOLOTITO C MORENA BLVD	32°-46'-24"	117°-12'-18"	SO	1401	220	165/01V-17S	F		F				
09-6510	11-0620.00	T-15.81	TECOLOTITO C GLEN ANNIE + HY101	32°-46'-06"	119°-52'-06"	SO	6361	1434		F		F				
09-6520	11-1205.30	T-15.81	TECOLOTITO C NR GOLETA	34°-26'-05"	119°-52'-04"	SO	5000	1434		F		F				
C6-2052	11-1960.10	C-01.R0	TEJON C NR ARVIN	35°-05'-02"	118°-47'-26"	SJ	5000	2140	12N/18E-34S	H	*	F				
C6-2051	11-1960.10	C-01.R0	TEJON C NR ARVIN	35°-05'-07"	118°-47'-52"	SJ	5000	2140	12N/18E-33S	F		F				
X6-3100	11-0147.00	Z-07.A1	TELEGRAF C CHULAS VISTA	32°-37'-04"	117°-04'-28"	SO	1401	110	105/02V-10S	F	*	F				
09-5612	8-01.00	TELEPHONE CUT A RIO BLANCO TRACT	38°-04'-50"	122°-23'-53"	CO	5050	2140									
A7-4441	11-4407.00	A-06.85	TELLS CREEK NR HYBURZ	38°-54'-09"	120°-22'-05"	CO	5000	524A	12N/14E-11M	H		F				
X2-1701	11-0425.20	Z-02.E3	TEMECULA C A NIGER CYN NR TEMECU	33°-29'-42"	116°-58'-42"	SO	5000	498								
X2-1700	11-0425.00	I-02.M1	TEMECULA C A VAIL DAM	33°-29'-42"	116°-58'-30"	SO	5000	498	085/01E-10S	F		F				
X2-1701	11-0423.50	Z-02.J1	TEMECULA C AB AGUANGA	33°-26'-12"	116°-50'-54"	SO	5050	498	085/01E-35S	F		F				
X2-1700	11-0423.00	Z-02.MA	TEMECULA C BL AGUANGA VLY	33°-26'-42"	116°-53'-48"	SO	5050	498	085/01E-29S	F		F				
42-1700	11-0426.00	Z-02.E3	TEMECULA C BL VAIL DM	33°-29'-42"	116°-58'-42"	SO	5000	498								
42-1773	11-0426.00	Z-02.M3	TEMECULA C BR AGUANGA	33°-27'-30"	116°-55'-24"	SO	5000	498	085/01E-19S	F	*	F				
X2-1820	11-0423.00	Z-02.J2	TEMECULA C BR OAK VLY	33°-24'-16"	116°-49'-06"	SO	5050	498	095/02E-07S	F	*	F				

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHP & RANGE	PURPOSE	TYPE	FISH	SOURCE
				DEG'	MIN	SEC"	DEG'	MIN	SEC"				
X2-1750	11-0424.10	Z-02-H1	TEMECULA C NR RADEC	33-27-48	116-55-42	SD	5050	498	085/01-245	F	F	S	
X2-1600	11-0426.30	Z-02-E1	TEMECULA C NR TEMECULA	33-28-54	117-05-00	SD	5050	50A	085/02-495	F	F	S	
Y8-1050	11-0722.00	Y-01-B1	TEMESCAL C A CORONA	33-53-46	117-34-50	SD	5103	67A	035/07W-235	F	*	L	
Y8-1150	11-0720.00	Y-01-C2	TEMESCAL C NR CORDONA	33-50-30	117-30-36	SD	5200	870	045/06W-095	F	*	F	
Y8-1430	11-0715.00	Y-01-C5	TEMESCAL C NR ELSINORE	33-41-30	117-21-00	SD	5000	69A	055/05W-365	S	F	F	
Y8-1415	11-0713.00	Y-01-C4	TEMESCAL C TRIB NR ELSINORE	33-43-30	117-22-00	SD	5103	69A	055/05W-335	F	*	L	
BO-0600	11-2559.20	8-06-B0	TEMPLE SLU A HEAD NR DOS PALOS	36-59-00	120-30-06	SJ	5515	382A	115/13E-12K	F	*	L	
BO-2822	11-3043.40	8-03-D0	TEMP C NR MANTECA	37-51-13	121-08-41	CO	5050	461C		F	*	S	
FS-0120	11-4696.80	F-13-A3	TEN MILE R, MF, NR FORT BRAGG	30-34-18	123-41-42	ND	5000	584C	20N/17W-25M	F	*	F	
FS-0100	11-4686.50	F-13-A3	TEN MILE R, NF, NR FDRT BRAGG	38-34-18	123-42-24	ND	5000	584C	20N/17W-25M	F	*	F	
FS-0140	11-4687.00	F-13-A3	TEN MILE R, SF, NR FDRT BRAGG	39-30-24	123-42-48	ND	5000	584C	19N/17W-03M	F	*	F	
B5-1640	11-2650.00	8-11-F0	TEHAYA C NR YOSEMITE NAT PK	37-44-30	119-33-30	SJ	5000	437A	025/22E-27M	F	*	F	
F6-4400	11-4757.00	F-11-C3	TENNILLE C NR LAYTONVILLE	39-45-55	123-32-30	ND	5000	6000	22N/15W-16M	F	*	L	
FS-0135	11-4687.10	F-13-A3	TENNILLE R, SF, AT MO FT BRAGG	39-32-06	123-44-49	ND	5000	584C	19N/17W-03M	S	F	FS	
D5-2310	11-3395.00	T-12-B0	TEPUQUET C NR SISIQCUC	34-52-21	120-14-37	SD	5000	194C	09N/32W-095	F	*	F	
D6-2330	11-3394.80	T-12-B0	TEPUQUET C TRIB NR SISIQCUC	34-54-12	120-13-36	SD	5000	194B		F	*	F	
A6-4412	11-4166.40	A-10-C3	TEXAS C A BOWMAN LK RD	39-24-48	120-39-50	CD	5000	556	18N/12E-19M	S	F	N	
A6-4415	11-4166.10	A-10-C3	TEXAS C B LLO ROCK LK NR GRANITVL	39-25-43	120-37-20	CD	5706	556A	18N/12E-15M	L	F	N	
A6-4417	11-4165.50	A-19-C3	TEXAS C B LLO ROCK LK NR GRANITIVL	39-25-50	120-37-02	CD	5706	556A	18N/12E-15M	L	F	N	
A6-4413	11-4166.20	A-10-C3	TEXAS C TRIB BL CULB LK NR GRANIT	39-25-16	120-37-20	CD	5706	556B	18N/12E-15M	L	F	N	
AD-5974		A-08-B0	THEM ABFY REL TO FEATH R BL WEIR	39-27-22	121-30-08	CD	5050	500B	18N/03E-34M	S	F		
AD-5975		A-08-B0	THEM ABFY REL TO FEATH R NR DROV	39-27-23	121-31-10	DM	5D50	500B	18N/03E-33M	F	*	L	
A0-5986		A-08-B0	THEM IRR DIST OL A THERM POWER C	39-31-54	121-34-24	CD	5050	5760	19N/03E-01M	F		L	
A0-5188		A-08-B0	THEM POWER CANAL A HIGHWAY TO	39-31-52	121-34-38	CD	5050	5760	19N/04E-06M	S		L	
A0-5189		A-08-B0	THEM POWER CANAL A THERM DIV QAM	39-31-42	121-32-43	CD	5050	5760	19N/04E-08M	S		L	
W6-2200	10-2595.00	X-19-07	TERMAL CYN TRIB NR MECCA	33-40-48	115-59-21	SD	5000	63B	065/10E-065	F	F		
A0-5175	11-4068.70	A-08-B0	TERMALITO ABFY A RIVER OUTLET	39-27-20	121-38-17	CD	5050	500B	19N/03E-33M	S	SF	V	
A0-5181		A-07-00	TERMALITO ABFY A WESTERN CA OUTL	39-30-20	121-41-05	CD	5050	576C	19N/03E-18	V		L	
AO-5132	10-4068.25	A-08-B0	TERMALITO DIU POOL A THERM DIV O	39-31-46	121-32-44	CD	5050	5760	19N/04E-04M	V	L		
A0-5187		A-08-B0	TERMALITO FOBY A THERM PP	39-30-53	121-37-44	CD	5050	5760	19N/03E-10	V	F	L	
A0-5985		A-08-B0	TERMALITO FOBY PH NR ORVILLE	39-30-53	121-37-44	CD	5050	5760	19N/03E-15M	F		L	
A0-5186	10-2800.00	A-08-B0	TERMALITO PH TAILRACE	39-30-53	121-37-43	CD	5050	5760	19N/03E-10	S		L	
V2-3700	10-2800.00	W-03-C0	THIBAUT C NR INDEPENDENCE	36-52-30	118-14-38	SD	1200	372B	125/34E-27M	F		F	
67-3226	10-3366.96	T-12-C0	THIRD C A INCLINE VILLAGE	39-16-25	119-56-50	CD	5000		16N/18E-03M	V		F	
G7-3233	10-3366.98	B-14-00	THIRD C NR CRYSTAL BAY	39-14-26	119-56-41	CD	5000		16N/18E-22M	F	*	F	
BT-4200	11-2310.00	B-14-00	THOMAS A EDISON LK NR BIG CREEK	37-22-13	118-59-13	SJ	4740	415C	065/27E-26M	S	F		
A1-3450	11-3410.00		THOMAS C NR LAKEVIEW	42-15-30	120-28-18	ND	5000	47C0	385/19E-15M	S	*	F	
C5-3900	11-1890.00	C-06-B2	THOMAS C NR DNXY	35-44-12	118-10-00	SJ	5000	259B		F	*	F	
A3-2120	11-3820.99	A-13-B0	THOMES C A PASKENTA	39-52-57	122-33-03	ND	5000	596A	23N/06W-04M	F	*	F	
A0-3500	11-3820.00	A-13-B0	THOMES C A PASKENTA	39-53-16	122-31-41	ND	5000	596A	24N/06W-04M	F	*	F	
AO-3222	11-3820.00	A-13-B0	THOMES C A RAWSON BR NR RICHFIELD	39-58-32	122-13-28	ND	5000	596B	25N/03W-32M	S	F		
AD-3240	11-3820.60	A-13-B0	THOMES C NR FLOURNY	39-57-06	122-21-30	ND	5001	595A	24N/04W-07M	F		L	
AO-3220	11-3821.20	A-13-B0	THOMES C NR RICHFIELD	39-59-00	122-09-42	ND	5001	594B	25N/03W-35M	F		L	
A3-2125	11-3819.90	A-13-B0	THOMES C TRIB A PASKENTA	39-52-15	122-33-20	ND	5000	596D	23N/06W-08M	F	*	F	
YZ-2175	11-0659.83	Y-01-B3	THOMPSON C BL THOMS C NM CLARE	34-02-19	117-42-36	SD	1101	108B	01N/03E-275	F		F	
01-2350	11-1566.80	T-05-E0	THOMPSON C NR PAICINES	36-41-12	121-20-36	SD	5000	364A	145/06E-30M	F		F	
Y2-2923	11-0849.24	Y-01-B3	THOMPSON C RES IF NR CLAREMONT	34-08-24	117-42-30	SD	1101	108B	01N/08W-275	F		L	
Y2-2180	11-0869.25	Y-01-B3	THOMPSON C RES NR CLAREMONT	34-08-24	117-42-30	SD	1101	108B	01N/08W-275	V		F	
Y2-2922	11-0869.26	Y-01-B3	THOMPSON C RES OFL NR CLAREMONT	34-08-24	117-42-30	SD	1101	108B	01N/08W-275	F		F	
Y2-2920	11-0869.35	Y-01-B3	THOMPSON C SPGD IT THOM C NM CLA	34-08-12	117-42-36	SD	1101	108B	01N/08W-275	F		L	
YZ-2178	11-0869.10	Y-01-B3	THOMPSON COP CAL PC AB DM NR CLAREMONT	34-08-30	117-42-30	SD	1101	108B	01N/08W-275	F		F	
F3-1417	11-5208.00	F-05-C2	THOMPSON CR NR HAPPY CAMP	41-51-48	123-18-34	ND	5000	737D	17N/08E-17H	H		F	
VO-4930	10-2878.00	W-01-00	THOMPSON LO D NR MONO LK	38-01-18	119-09-48	SD	1200	470C	02N/25E-24M	F		F	
VO-4935	10-2871.25	W-01-00	THOMPSON RAIN O A IT NR MONO LK	38-02-18	119-09-36	SD	1200	470C	02N/25E-13M	F		F	
VO-4940	10-2870.80	W-01-00	THOMPSON UP O C MONO LK	38-01-48	119-11-00	SD	1200	470C	02N/25E-14	F		F	
A1-2400	11-3424.95	A-23-E2	THUMS C NR CEDARVILLE	41-33-48	120-16-12	ND	5000	708D	43N/15E-28M	F		F	
Z7-5913	11-1002.50	U-05-C3	THREE CITIES FAM DIV WR NR SIE	34-10-48	118-02-06	SD	1101	110A	01N/11W-095	F		F	
A5-3335	11-4033.00	A-11-01	THREE LAKES RES NR BUCKS LAKE	39-58-06	121-13-24	CD	5706	590B	24N/07E-05M	V		F	
BB-1160	11-4554.70	A-01-00	THREE MILE SLU A SACRAMENTO R	38-06-18	121-41-57	CD	5050	480C		S		S	
BB-5060	11-3370.80	B-01-00	THREE MILE SLU A SAN JOAQUIN R	38-05-15	121-41-08	CD	5050	480C		S		S	
BB-1375	11-2807.00	T-14-C0	THUMBELINA C A BUELTON	34-36-37	120-11-01	SD	5000	169C	06N/31W- S	F		F	
F3-4170	11-5222.60	F-05-C1	TI C NR SOMBRESBAR	41-31-30	123-31-36	ND	5000	721D	13N/06E-16H	F	*	F	
X8-1093	Z-11-A1	TIJUANA R TRIB A SAN YSIDRO	32-33-30	117-03-36	SD	1401	110	185/02E-34S	F		L		
E4-4325	E-07-C2	TIICE C NR CASTLE GLEN ROAD	37-52-24	122-03-36	CD	8201	465D	015/02W-11M	F		F		
B2-2920	11-3143.00	8-04-C0	TIGER C PH CONO BL SALT SPRINGS O	38-29-47	120-13-04	CD	5706	491B	08N/16E-33M	F	*	F	
B2-2918	11-3165.10	8-04-C0	TIGER C PH NW WEST POINT	38-27-00	120-29-30	CD	5706	492B	07N/13E-24M	F		F	
X8-1150	11-2807.00	Z-11-A2	TIJUANA R N R OF THE INT BOUNDARY	32-32-46	117-02-48	SD	5015	110	195/02E-015	F		F	
X6-1600	11-0130.00	Z-11-B3	TIJUANA R NR GUILZURA	32-33-56	116-46-27	SD	5000	12	185/02E-33S	F	*	F	
X6-1100	11-0135.00	Z-11-A1	TIJUANA R NR NESTOR	32-33-06	117-05-00	SD	5000	11	195/02W-035	F	*	F	
Y4-1175	11-0606.50	Z-11-E2	TIMBER C WATERMAN AV NR SAN BERNO	34-05-02	117-16-40	SD	5101	107C	015/04E-11S	F		F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FCN	SOURCE
V2-1370	09-4234.00	X-13.CO	TIN CAN C NR NEEDLES	34-31-24	114-52-54	SD	5000	173C		F	F		
V2-1290	10-2764.30	V-03-80	TINENAHAMA C FISH SCREEN NR BG PINE	37-02-46	118-17-24	SD	1200	3930	105/34E-30W	F	F		
V2-1263		V-03-80	TINENAHAMA C FOREST S BOUNDARY	37-03-18	118-19-36	SD	1200	3930	105/33E-28W	F	F		
V2-1235	10-2765.00	V-03-80	TINENAHAMA C NR BIG PINE	37-03-48	118-16-00	SD	5030	3930	105/34E-21M	S	*	F	
V2-1225	10-2773.00	V-03-80	TINENAHAMA C NR FISH SPRINGS	37-04-00	118-14-12	SD	1200	392C	105/34E-22M	S	*	F	
V0-2600	10-2877.00	V-01-00	TIODA LK NR LEE VINEG	37-55-41	119-13-02	SD	5000	454A		V			
A0-2308		A-07+A0	TIOSALE BYPASS AT 1660 PP	39-01-40	121-46-54	NO	5030	5430	14N/02E-29W	S	*	F	
A0-2860	11-3004.70	A-07+A0	TIOSALE WEIR SPILL TO SUTTER GYPA	39-01-36	121-49-18	NO	5050	5450	14N/01E-35W	S	*	F	
A5-2945	11-3086.00	A-12-00	TOATOON CA NR LOVELOCK	39-32-03	121-36-32	CO	3706	392A	23N/01E-02W	F	*	F	L
F4-1573	11-3230.60	F-06-C1	TOP LANG GULCH NR DOUGLAS CITY	40-04-12	122-02-06	SD	5000	659A	33N/05W-34M	F			
F5-1180	11-4822.30	F-07-A0	TOM MC DONALD C NR DRICK	41-12-16	124-00-53	SD	5000	689A	09N/01E-01W	F		F	SF
89-5245	8-01-00		TON PAIME SLU A PESACADERO PU 6	37-46-00	121-21-00	CO	5050	4620	25/05E-16M	S			L
89-5421		8-01-00	TOM PAIME SLU AB INTAKE STRUCTURE	37-47-28	121-25-00	CO	5050	462C	02S/05E-03M	S			L
89-3420	11-3126.00	8-01-00	TOM PAIME SLU AB MOUTH	37-47-27	121-25-03	CO	5050	462C	02S/05E-04M	S			L
07-4290	11-2300.30	8-14-00	TOMBSTONE C A DIV OR NLR FLOREN LK	37-16-48	118-37-18	SJ	4740	415C	07S/27E-36M	F			L
F6-1423	11-4718.00	F-11-F2	TOMKI C NR WILLITS	39-29-00	123-13-42	SD	5000	566B	18N/12E-18W	F	*	F	
23-2190	11-1040.00	U-04-A5	TOPANGA C NR TOPANGA BEACH	34-03-52	118-33-10	SD	1101	1120	01S/16W-20S	F	*	F	
G9-2300	10-2970.00		TOPAZ RES NR TOPAZ	38-41-36	119-11-12	CO	2820	305A	10N/22E-33M	V	*	F	
O5-6005	11-1421.00	I-10-A8	TORD C AB HWY 1 NR CAYUCOS	35-23-06	120-02-00	SD	5000	247A	29S/10E-06M	H		F	L
O5-6010	11-1421.00	I-10-A8	TORD C MR MORRO BAY	35-25-31	120-31-33	SD	5117	247A	29S/10E-12W	H		F	
O3-1723	11-1420.00	I-09-N1	TORD C NR POZO	35-19-26	120-25-13	SD	5000	245C	30S/14E-12W	F	*	F	
Y4-1290	11-0007.80	Y-01-E2	TOWN C STOOR A MTN VIEW AVE SW BN	34-06-21	117-17-12	SD	5131	1070	01S/04W-10S	F			L
Y5-2200	11-2508.70	Y-20-F1	TOWNE C NR PANAKINTI SPRINGS	36-23-06	117-16-54	SD	5000	326A					SF
O1-2290	11-1280.00	T-05-E0	TRES PINOS C A HWY 280 BRG MR T PIN	36-45-54	117-17-48	SJ	5000	3850	13S/00E-34M	F			
O1-2230	11-1581.00	T-05-E0	TRES PINOS C AT RF NR TRES PINOS	36-46-43	121-19-03	SJ	5000	385	13S/00E-28M	S			LF
O1-2210	11-1583.00	T-05-E0	TRES PINOS C AT SS 55 RO TRS PNS	36-47-19	121-21-29	SJ	5000	385	13S/00E-19M	S			LF
O1-2223	11-1582.00	T-05-E0	TRES PINOS C AT TRES PINOS	36-47-18	121-19-36	SJ	5000	385	13S/00E-21M	S			LF
O1-2290	11-1573.00	T-05-E0	TRES PINOS C MR TRES PINOS	36-45-13	121-17-03	SJ	5000	3850	13S/00E-39M	F	*	F	
F4-1080	11-9300.00	F-06-A1	TRINITY R A HOOPA	41-03-00	123-40-15	ND	5000	687C	08N/04E-25M	F	*	F	SF
F4-1250			TRINITY R A IRONSIDE MTN OWS			ND	5000						
F4-1464	11-5255.00	F-06-C1	TRINITY R A LEWISTON	40-43-10	122-48-09	ND	5000	649A	33N/08E-17W	H		F	F
F4-1640	11-5255.99	F-06-C1	TRINITY R A LEWISTON	40-42-27	122-48-25	ND	5000	649A	33N/08E-19M	F	*	F	
F4-1864	11-5232.00	F-06-D0	TRINITY R AB COFFEE C	41-06-41	122-42-16	ND	5000	683C	38N/07E-32W	F	*	F	
F4-1376	11-5270.00	F-06-A3	TRINITY R NR BURNT RANCH	40-47-20	123-26-20	SD	5000	659C	05S/07E-19W	F	*	F	
F4-1200	11-5280.00	F-06-A3	TRINITY R NR CHINA FLAT	40-53-30	123-33-00	SD	5000	670A	06N/05E-14M	S		F	
F4-1480	11-5260.00	F-06-A3	TRINITY R NR DOUGLAS CITY	40-40-00	122-59-30	SD	5000	649B	33N/10E-34M	F	*	F	
F4-1090	11-9300.99	F-06-A1	TRINITY R NR HOOPA	41-01-52	123-39-02	SD	5000	687C	08N/05E-31M	F	*	F	
F4-1770	11-5240.00	F-06-00	TRINITY R NR TRINITY CENTER	40-59-12	122-40-06	SD	5000	666B	36N/07E-09W	S	*	F	
F4-3100	11-5250.00	F-06-00	TRINITY R NR TRINITY CENTER	40-58-33	122-39-48	SD	5000	666B	36N/07W-15M	S			
F4-2100	11-5263.00	F-06-A5	TRINITY R NFPA,HELENA	40-46-35	123-07-38	SD	5000	668C	34N/11W-20M	F	*		
F4-2101	11-5263.99	F-06-A5	TRINITY R NFPA,HELENA	40-46-34	123-07-42	SD	5000	668C	34N/11W-28M	F	*		
F4-9400	11-5281.00	F-06-B3	TRINITY R NFPA,FOREST GLEN	40-22-30	123-19-36	SD	5000	633A	01S/07E-13M	F	*		
F4-4390	11-5287.00	F-06-B2	TRINITY R SF&BL HYAMPON	40-39-00	123-29-36	SD	5000	651B	03N/06E-10W	F	*	F	
F4-4100	11-5293.00	F-06-B1	TRINITY R SF&BL HYAMPON	40-53-24	123-36-00	SD	5000	670A	06N/06E-15M	S		F	
F4-4830	11-5292.00	F-06-B3	TRINITY R SF&BL HYAMPON	40-36-30	123-27-20	SD	5000	651C	03N/06E-25H	S		F	
F4-1470	11-5290.00	F-06-B1	TRINITY R SF&NR SALAYER	40-50-30	123-34-00	SD	5000	670D	05N/05E-01H	F	*	F	
C3-3550	11-1883.70	G-05-A0	TROUT C A ROCKHOUSE BASIN NR ONYX	35-36-36	118-10-06	SJ	5700	203B					
G7-3810	10-3367.90	G-05-A0	TROUT C A 5 LK TAHOE	35-35-56	119-58-40	CO	5000	322B	12N/18E-03M	F	*		
G7-3830	10-3367.80	G-05-A0	TROUT C NR TAHOE VALLEY	35-35-52	119-58-17	CO	5000	522B	12N/18E-03M	F	*		
G7-2930	10-3419.00	G-07-00	TRUCKEE DLA HEAD	35-29-24	120-18-15	CO	5000	555A	19N/12E-15M	F	*	F	
G7-1195	10-3460.00	G-06-A0	TRUCKEE R A FARAD	35-29-25	120-01-59	CO	5000	554A	18N/12E-12M	F	*		
G7-1230	10-3455.00	G-06-A0	TRUCKEE R A ICELAND	35-22-35	120-01-35	CO	5000	554A	18N/18E-31M	F			
G7-1143			TRUCKEE R A LAUGHTONS	35-30-24	119-54-12	CO	5000						SF
G7-1160	10-3465.00	G-06-A0	TRUCKEE R A NEV-CAL STATE LINE	35-29-27	120-00-20	CO	5000	554A	18N/18E-06M	F			
G7-1142	10-3480.00	G-05-B0	TRUCKEE R A RENO	35-31-33	119-47-07	CO	5000						
G7-1665	10-3375.00	G-05-B0	TRUCKEE R A TAHOE CITY	35-09-39	120-08-36	CO	5000	538B	15N/17E-07M	F	*	F	
G7-1135	10-3300.00	G-05-B0	TRUCKEE R A VISTA	35-31-05	119-40-58	CO	5000						
G7-1080	10-3316.50		TRUCKEE R A WADSWORTH	35-38-19	119-16-09	CO	5000						
G7-1095	10-3316.00		TRUCKEE R BL DERBY OR NR WADSWORT	35-39-05	119-26-25	CO	5000						
G7-1120	10-3304.00		TRUCKEE R BL TRACY	35-33-52	119-31-02	CO	5000						
G7-2635	10-3410.00	G-07-00	TRUCKEE R L BL WEBBER L NR TRUCKEE	35-29-05	120-24-10	CO	6577	555B	19N/14E-28M	F			
G7-1130		G-07-00	TRUCKEE R L BL ESSEX	35-30-00	119-39-42	CO	5000	538B	19N/18E-31M	S			
G7-1060	10-3517.00		TRUCKEE R L NR NIXON	35-46-00	120-20-10	CO	5000	554C	22N/22E-18M	F	*	F	
G7-1600	10-3380.00	G-06-B0	TRUCKEE R NR TRUCKEE	35-17-46	120-12-17	CO	5000	554D	17N/16E-28M	F	*	F	
G7-1711	10-3379.00	G-05-B0	TRUCKEE R TAHOE TO FARAO	35-16-00	120-06-42	CO	5000	538B	15N/17E-07M	F	*	F	
G7-1610	10-3379.00	G-06-B0	TRUCKEE R TRIB NR TRUCKEE	35-16-48	120-12-21	CO	5000	554C	17N/16E-33M	F	*	F	
G7-2210	10-3343.00	G-07-00	TRUCKEE R LA LA STAR	35-27-18	120-06-00	CO	5000	535A	19N/17E-33M	S			
G7-2160	10-3446.00	G-07-00	TRUCKEE R LAB BOCA RES NR TRUCKEE	35-26-00	120-05-00	CO	5000	554A	18N/17E-03M	F	*	F	
G7-2100	10-3445.00	G-07-00	TRUCKEE R,L,BL BOCA DM NR TRUCKEE	35-23-13	120-05-40	CO	5000	554A	16N/17E-28M	F	*	F	
G7-2500	10-3240.60	G-07-00	TRUCKIE R,L,NB HOBART MILLS	35-30-00	120-16-35	CO	5000	5710					
G7-2550	10-3415.00	G-07-00	TRUCKIE R,L,NB TRUCKEE	35-29-00	120-20-00	CO	6577	559A	19N/15E-17M	F	*	F	
G7-1706	10-3366.10	G-05-A0	TRUCKEE R,L,UP,A S LK TAHOE	35-55-22	119-59-23	CO	5000	522B	12N/18E-04M	F	*	F	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	DWR DISTRICT	OPERATING AGENCY	QUA NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
67-3750	10-3366.00	0-05-.80	TRUCKEE R,UP,NR MEYERS	38-30-35	120-01-25	SD	5000	5230	12N/18E-31M		F	*	F
26-1495	11-0955.00	U-05-.83	TUJUNGA C BIG NR SUNLAND CA	34-18-02	118-15-04	SD	1101	1370	03N/13W-32S		F	*	F
26-1435	11-0970.00	U-05-.81	TUJUNGA C BL HANSEN DM	34-15-13	118-23-17	SD	3000	137C	02N/14W-D75		F	*	F
26-1595	11-0940.00	U-05-.83	TUJUNGA C BL MILK C NR COLBY RANC	34-18-30	118-08-42	SD	1101	136C	03N/12W-33S		F	*	F
26-1573	11-0945.00	U-05-.83	TUJUNGA C NR COLBY RANCH	34-18-24	118-09-24	SD	1101	136C	03N/12W-32S		F	*	F
26-1513	11-0950.00	U-05-.83	TUJUNGA C,BIG,BL GOLD CYN	34-18-08	118-16-06	SD	1101	137D	03N/13W-32S		F		L
26-1445	11-0983.00	J-05-.81	TUJUNGA C,BIG,BL HANSEN DM NR SUN	34-16-06	118-21-24	SD	1101	137D	02N/14W-D9S		F		L
26-1538	11-0951.50	U-05-.83	TUJUNGA C,BIG,BL BIG T DM NR SUN	34-17-18	118-11-36	SD	1101	136C	02N/14W-01S		F		L
26-1565	11-0950.00	U-05-.83	TUJUNGA C,BIG,BL FOX C BIG TJNG R	34-18-06	118-10-12	SD	1101	136C	03N/12W-31S		F		L
26-1988	11-0953.70	U-05-.83	TUJUNGA C,BIG,IF RES A BIG TJNG R	34-18-00	118-10-48	SD	1101	136C	03N/12W-31S		F		L
26-1470	11-0965.00	U-05-.81	TUJUNGA C,BL,MR SAN FERNANDO	34-16-30	118-22-18	SD	1101	137D	02N/14W-05S		F	*	F
26-1983	11-0950.99	J-D5-.81	TUJUNGA IF,BIG,A BIG TUJUNGA DM	34-17-30	118-11-12	SD	1101	136C	02N/12W-06S		F		L
26-1545	11-0951.00	U-05-.83	TUJUNGA RES,BIG,A BIG TUJUNGA DM	34-17-36	118-11-12	SD	1101	136C	02N/13W-01S		V		L
26-1984	11-0951.01	U-05-.83	TUJUNGA RES,BIG,OF,L A BIG TUJUNGA	34-17-36	118-11-12	SD	1101	136C	02N/13W-01S		F		L
26-1415	11-0970.80	U-05-.81	TUJUNGA WA BL MODPARK ST N HOLL	34-09-00	118-23-9D	SD	1101	1118	01N/14W-19S				
26-1385	11-0970.60	U-05-.81	TUJUNGA WA MAGNOLIA BLVD N HOLLY	34-09-50	118-22-54	SD	1101	1118	01N/14W-18S		F		L
26-1450	11-0962.00	U-05-.83	TUJUNGA WA,BIG,FTHL BLV RD NR SUNLA	34-16-30	118-20-12	SD	1101	137D	02N/14W-10S		F		L
CO-2950	11-2166.75	C-01-.KO	TULARE ID CA ICA LOVERS LN NR VISA	36-16-54	119-16-00	SD	5001	3340	195/25E-16M				
CO-2965	11-2116.55	C-01-.KO	TULARE ID CA BL CROCK CUT MR VISA	36-20-00	119-11-24	SJ	5050	333C	185/25E-3DM		F		S
CO-2980	11-2116.65	C-01-.KO	TULARE ID CA BL MIN KING AV NR VI	36-19-18	119-12-36	SJ	5051	333C	185/25E-36M		F		L
CO-3933	11-2232.75	C-01-.JD	TULARE LN CA NR STRATFORD	36-10-36	119-49-18	SJ	2497	313A	205/20E-20M				L
CO-3110	11-1970.00	C-01-.00	TULARE LK IN KINGS COUNTY	36-02-36	119-38-34	SJ	5630	313C	225/21E-01M		V		F
FL-3100	11-4885.00		TULE LK NR MALIN	41-57-18	121-21-12	ND	5000	729A	46N/05E-36M	S	SF		
CS-3023	11-2028.40	C-05-.A1	TULE PH TR D NO SPRINGVILLE	36-08-00	118-47-02	SJ	4740	309A	215/30E-06M		F		L
CO-3121		C-01-.LO	TULE R A AVE 144 BR	36-03-02	119-00-17	SJ	3044	312	215/23E-32M	H	F		L
CO-3145	11-2056.70	C-01-.KO	TULE R A EAK BAYDU AVE NR TIPTON	36-03-54	119-23-30	SJ	5001	311C	215/24E-32M	F			F
CO-3176	11-2055.00	C-01-.LO	TULE R A PORTERVILLE	36-02-48	118-57-00	SJ	5050	309C	225/28E-04M				
CO-3120	11-2057.00	C-01-.MO	TULE R A TURNBULL STA NR CORCORAN	36-02-36	119-30-46	SJ	5050	3120	225/23E-05M		F	*	S
CO-3195	11-2050.00	C-01-.LO	TULE R A WORTH BR NR PORTERVILLE	36-02-24	118-56-12	SJ	5050	309C	225/28E-03M		F	*	S
CO-3164	11-2056.40	C-01-.KO	TULE R AB L PIONEER D NR PORTERVL	36-05-42	119-08-06	SJ	5001	310C	215/26E-14M		F		L
CD-3169	11-2056.15	C-01-.LO	TULE R BL PORTERVILLE	36-06-44	119-06-24	SJ	5050	3100	215/26E-25M		F	*	S
CO-3179	11-2049.00	C-01-.LO	TULE R BL SUCESS DM	36-03-24	118-55-24	SJ	5050	309C	215/28E-35M	H	F	*	F
CS-1930	11-2031.90	C-05-.A1	TULE R DIV O NR SPRINGVILLE	36-05-58	118-52-10	SJ	5050	309D	215/29E-18M		F		F
CO-3198	11-2646.98	C-05-.A1	TULE R INFLOW TO SUCESS RES	36-03-36	118-55-12	SJ	5050	309C	215/28E-35M		F		S
CS-3146	11-2018.00	C-05-.A1	TULE R HF MF BL HASSACK C NR SPRV	36-11-00	118-40-00	SJ	5706	308B	205/31E-18M		F	*	S
CS-1100	11-2035.00	C-01-.LO	TULE R NR PORTERVILLE	36-04-48	118-54-30	SJ	5000	304C	215/28E-31M		F		F
CS-1150	11-2032.00	C-05-.A1	TULE R NR SPRINGVILLE	36-06-02	118-52-07	SJ	5000	309D	215/29E-17M	H	F	*	F
CS-4210	11-2036.00	C-05-.A1	TULE R SF,MF,NCAMP NELSON	36-01-53	118-40-51	SJ	5000	308	225/30E-12M	S	SF		F
CS-1010	11-2049.50	C-05-.A1	TULE R TRIB NR SUCESS	36-03-24	118-55-24	SJ	5000	309C	215/28E-35M		F		F
CS-3040	11-2027.50	C-05-.A1	TULE R,MF,AB SPRINGVILLE	36-09-00	118-45-00	SJ	4750	309A	205/30E-32M		F		L
CS-3100	11-2020.99	C-05-.A1	TULE R,MF,OF,MF,MR SPRINGVILLE	36-11-24	118-39-48	SJ	5706	308B	205/31E-07M		F	*	F
CS-3150	11-2020.00	C-05-.A2	TULE R,MF,OF,MF,MR SPRINGVILLE	36-10-29	118-41-41	SJ	5706	308B	205/30E-23M		F	*	F
CS-3920	11-2015.00	C-05-.A2	TULE R,MF,OF,MF,PF+DIV	36-11-11	119-39-47	SJ	5706	308B	205/31E-18M		F	*	S
CS-2100	11-2301.00	C-05-.A1	TULE R,MF,MR SPRINGVILLE	36-08-24	118-48-16	SJ	5050	309A	205/29E-35M		F	*	F
CS-3200	11-2025.00	C-05-.A1	TULE R,MF,MR SPRINGVILLE	36-09-09	118-42-16	SJ	4740	308B	205/29E-04M		F	*	F
C3-4200	11-2040.00	C-05-.A1	TULE R,SF,MR PORTERVILLE	36-02-00	118-46-54	SJ	5000	309D	225/29E-09M		S	*	F
C3-4190	11-2039.00	C-05-.A1	TULE R,SF,MR SPRINGVILLE	36-01-59	118-46-39	SJ	5000	309	205/31E-07M		S	*	F
C3-4150	11-2045.00	C-05-.A1	TULE R,SF,MR SUCCESS	36-02-33	118-51-24	SJ	5000	309D	225/29E-04M		F	*	F
BS-1159	11-2299.96	B-09-.B2	TULLOCH PP NR KNIGHTS FERRY	37-52-34	120-36-15	SJ	5000	459A	015/12E-01M		F		L
BS-1160	11-2299.95	B-09-.B2	TULLOCH RES NR KNIGHTS FERRY	37-52-34	120-36-12	SJ	5000	459A	015/12E-01M		S		F
ES-1110	11-4583.50	E-06-.E0	TULUCAY C A NAPA	38-17-09	122-16-29	CD	5000	5000	05N/04W-14M		S		F
C5-1005	11-1940.50	C-01-.U0	TUMBLEWEED C NR DILDALE	35-27-54	119-01-30	SJ	5133	240A	285/27E-25M		F		F
C6-4100	11-1950.00	C-01-.KO	TUNIS C AB EL TEJON RANCH OIV	34-59-12	118-48-06	SJ	5001	189A	11N/19W-33S		F		L
BS-1172	11-2359.80	B-14-.E1	TUNNEL NO1 HUNTING LK NR BIG C	37-14-00	119-12-54	SJ	4740	396B	08S/25E-22M				
BS-4120	11-2975.00	B-09-.E0	TUDLUUME CA NR LONG BARN	38-05-35	120-10-03	SJ	5706	474C	03N/16E-24H		F	*	F
BS-4172	11-2760.00	B-10-.E0	TUDLUUME R A HETCH METCHY DMS	37-56-54	119-47-18	SJ	5204	456A	01N/20E-15M		F		F
BS-4150	11-2898.00	B-08-.E0	TUDLUUME R A HICKMAN BRIDGE	37-38-06	120-45-12	SJ	5050	442A	03S/11E-33M		F	*	S
BS-4152	11-2698.20	B-08-.E0	TUDLUUME R A HICKMAN BRIDGE	37-38-12	120-45-30	SJ	5204	442A	03S/11E-34H		S		F
BS-4175	11-2884.00	B-08-.FO	TUDLUUME R A LA GRANGE BRIDGE	37-40-00	120-27-42	SJ	5050	440B	03S/11E-20M		S		F
BS-4120	11-2900.00	B-08-.E1	TUDLUUME R A MOGESTO	37-37-38	120-59-11	SJ	5000	442B	03S/09E-33M		S		F
BS-4165	11-2897.00	B-08-.FO	TUDLUUME R A ROBERTS FERRY BRIDGE	37-38-06	120-37-06	SJ	5050	441B	03S/12E-35M		F	*	S
BS-4105	11-2902.00	B-08-.FO	TUDLUUME R A TUDLUUME CITY	37-36-12	121-06-00	SJ	5050	443C	04S/08E-07M		F	*	F
64-1680	11-2766.00	B-10-.E0	TUDLUUME R AB EARLY INTAKE	37-02-46	119-56-46	SJ	5000	456B	01S/18E-01M		F	*	F
BS-4100	11-2880.00	B-10-.AO	TUDLUUME R AB LG DAN NR LA GRANGE	37-42-36	120-24-42	SJ	5050	440B	03S/14E-03M		F		F
BS-4160	11-2900.00	B-08-.FO	TUDLUUME R BL EARLY IT NR MATHER	37-52-54	119-58-09	SJ	5000	456B	01S/16E-02M		L		F
BS-4140	11-2765.00	B-10-.E0	TUDLUUME R BL HETCH HETCHY	37-56-15	119-47-50	SJ	5204	456A	01N/20E-17M		F	*	F
BS-4184	11-2748.20	B-08-.E0	TUDLUUME R HET CAB NR SEQUDIA	37-57-18	119-45-30	SJ	5000	456A	01N/20E-10M		F	*	F
BS-4140	11-2830.00	B-10-.AO	TUDLUUME R NR BUCK MEADOWS	37-50-12	120-03-12	SJ	5000	457D	01S/17E-24M		F	*	F
BS-4170	11-2765.00	B-10-.E0	TUDLUUME R NR HETCH HETCHY	37-56-15	119-47-50	SJ	5204	456A	01N/20E-17M		F	*	F
BS-4120	11-2769.00	B-10-.AO	TUDLUUME R NR JACKSONVILLE	37-50-48	120-21-42	SJ	5000	458D	01S/16E-18M		F	*	F
BS-4100	11-2884.00	B-08-.FO	TUDLUUME R NR LA GRANGE	37-40-00	120-27-42	SJ	5000	440B	03S/14E-20M				
BS-4100	11-2890.00	B-08-.E1	TUDLUUME R NR OAK REC CAMP	37-49-42	120-00-38	SJ	5000	457D	01S/18E-28M		F	*	F
BS-4180	11-2748.20	B-08-.E0	TUDLUUME R NR SEQUDIA	37-57-18	119-45-30	SJ	5000	456A	01N/20E-10M		F	*	F
BS-4140	11-2830.00	B-10-.AO	TUDLUUME R NR BUCK MEADOWS	37-50-12	120-03-12	SJ	5000	457D	01S/17E-24M		F	*	F
BS-4170	11-2765.00	B-10-.E0	TUDLUUME R NR HETCH HETCHY	37-56-15	119-47-50	SJ	5204	456A	01N/20E-17M		F	*	F
BS-4120	11-2660.W0	B-10-.B1	TUDLUUME R NR JACKSONVILLE	37-50-48	120-21-42	SJ	5000	458D	01S/16E-18M		F	*	F
BS-4100	11-2885.00	B-08-.FO	TUDLUUME R NR LA GRANGE	37-40-00	120-27-42	SJ	5000	440B	03S/14E-20M				
BS-4100	11-2820.00	B-10-.AO	TUDLUUME R NR OAK REC CAMP	37-49-42	120-00-38	SJ	5000	457D	01S/18E-28M		F	*	F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE		SOURCE
											TIME	DATE	
B4-4150	11-2815.00	B-10.F0	TUOLUMNE R, MNR MATHER	37-51-24	119-51-48	SJ	5000	4560	015/18E-15M	F	•	F	
B4-42250	11-2850.00	B-10.CO	TUOLUMNE R, NFS, AB OVER C NR JUOLUM	37-58-54	120-12-18	SJ	5000	4578	02N/18E-24M	F	•	F	
B4-2700	11-2947.00	B-10.CO	TUOLUMNE R, MF, NR LONG BARN	38-05-00	120-05-55	SJ	5000	4740	03N/17E-22M	F	•	F	
B4-2220	11-2851.00	B-10.CO	TUOLUMNE R, NFS, NR TUOLUMNE	37-57-12	120-13-06	SJ	5000	4578	01N/18E-09M	F	•	F	
B4-5220	11-2795.00	B-10.GD	TUOLUMNE R, NFS, A ITALIAN FLAT	37-49-24	119-55-00	SJ	5000	4560	015/19E-29M	F	•	F	
B4-5100	11-2825.00	B-10.GD	TUOLUMNE R, NFS, NR BUCK MEADOWS	37-50-12	120-02-42	SJ	5000	4570	015/18E-19M	F	•	F	
B4-5190	11-2810.00	B-10.GD	TUOLUMNE R, NFS, NR OAK REC CAMP	37-49-18	120-00-43	SJ	5000	4570	015/18E-29M	F	•	F	
B4-5250	11-2800.00	B-10.GD	TUOLUMNE R, NFS, NR SEDOIA	37-40-42	119-55-54	SJ	5000	4560	015/19E-31M	S	•	F	
B0-4900	11-2895.00	B-06.FD	TURLOCK CA NR LA GRANGE	37-39-57	120-26-24	SJ	5524	4404	035/14E-21M	F	•	F	
B0-4970	11-2896.00	B-08.FD	TURLOCK L, NR LA GRANGE	37-36-42	120-35-36	SJ	5000	4410	045/12E-01M	V		L	
A1-1710	11-3486.00	A-23.D4	TURNER C NR CANBY	41-25-48	120-01-36	ND	5050	6994	42N/08E-35M	F	•	SF	
A1-1750	11-3485.00	A-23.04	TURNER C TRIB NR CANBY	41-30-42	121-02-24	ND	5000	7110	42N/08E-03M	F	•	F	
V2-3190	10-2855.00	w-03.CO	TUTTLE C A LA AOU MR LONE PINE	36-35-06	118-04-06	SD	1200			F		L	
V2-3205	10-2856.00	w-03.CO	TUTTLE C A MILLER DIV A LONE PINE	36-35-00	118-04-56	SD	1200	3510		F	•	L	
V2-3215	10-2855.00	w-03.CO	TUTTLE C NR LONE PINE	36-35-06	118-04-54	SD	1200	3510	155/36E-32M	F	•	F	
V2-3195	10-2855.50	w-03.CO	TUTTLE C S EN LA AOU MR LONE PINE	36-34-48	118-04-12	SD	1200	3510	155/36E-33M	F	•	L	
GL-3100	10-3625.00	G-13.00	TWELVE MILE C NR FORT BIDWELL	42-00-00	120-00-00	ND	5000	7244	48N/17E-31M	F	•	F	
GL-3110	10-3645.00	G-13.00	TWELVE MILE ROCK C NR FT BIDWELL	42-00-00	119-59-00	ND	2981	1	47N/18E-16M	S	•	F	
G1-2800			TWENTYMILE C NR ADEL	42-04-00	119-57-00	ND	5000	19	40S/23E-25s	F	•	SF	
Y4-3125		Y-01.E2	TWENTYNINE ST BAS NO 3 48 NGHLD	34-08-30	117-16-09	SD	5101	107A	01N/04E-26S	F	•	LL	
Y4-3125		Y-01.E2	TYNN C A LYNNWOOD ORI	34-08-30	117-16-00	SD	5101	107A	01N/04E-26S	S	•	LL	
YA-1330	11-0592.00	Y-01.E2	TWIN C & EAB HIGHLAND AVE NR SAN G	34-08-14	117-16-06	SD	5101	107A	01N/04E-20S	F	•	L	
YA-1500	11-0585.00	Y-01.E2	TWIN C & EAB ARROWHEAD SPRINGS	34-10-45	117-15-54	SD	5000	107A	01N/04E-14S	F	•	L	
GS-3570	10-2949.00	G-01.00	TWIN LK, O, NR BRIDGEPORT	34-01-05	119-19-33	CD	5000	4714	03N/24E-06M	V		F	
GS-3375	10-2903.00	G-01.00	TWIN LK, UP, NR BRIDGEPORT	38-09-15	119-20-58	CD	5000	4714	03N/24E-05M	V		F	
C3-5400	11-2205.00	C-05.00	TITLER C NR HOT SPRING	35-54-12	120-30-31	SJ	5000	2858	235/31E-22M	F	•	F	
AD-9940	11-5449.50	A-02.80	TU OUTFALL DR N DAVIS	38-31-24	121-07-00	CD	5001	5140	08N/02E-20M	F	•	L	
AD-9234	11-4552.00	A-02.A0	ULATIS C A HWY 40 NR VACAVILLE	38-21-21	121-58-32	CD	5050	4980	08N/01W-21M	S	•	L	
AD-9230	11-4552.00	A-02.A0	ULATIS C NR BINGHAMTON	38-20-13	121-49-05	CD	5050	4980	08N/01W-25M	F	•	LS	
AD-9236	11-4552.20	A-02.A0	ULATIS C NR VACAVILLE	38-24-19	122-02-30	CD	5050	4994	07N/02W-35M	F	•	S	
B3-2420	11-2933.50	B-09.00	UNION RES NR BIG MEADOWS	38-26-48	119-59-48	SJ	5070	4980	07N/18E-28M	V		F	
AT-4950	11-4410.02	A-06.83	UNION VLY PR MR PACIFIC	38-51-53	120-26-31	CD	4202	524C	12N/14E-19M	F	•	N	
AT-4428	11-4410.00	A-06.83	UNION VLY PR MR RIVERTON	38-51-49	120-26-15	CD	5000	524C	12N/14E-29M	V		F	
B3-2921	11-2950.00	B-09.00	UTICA CA NR AVERY	38-14-36	120-17-24	SJ	5700	4754	05N/15E-35M	F	•	F	
B3-2920	11-2950.00	B-09.00	UTICA GOLO MINING CO CA NR AVERY	38-14-36	120-17-24	SJ	5000	4754	05N/15E-35M	F	•	SF	
B3-2420	11-2933.70	B-09.00	UTICA RES NR BIG MEADOWS	38-20-24	120-00-06	SJ	5700	4914	07N/18E-28M	V		F	
O1-1407	11-1537.90	T-05.B0	UVAS C A SVEAOAL	37-05-25	121-48-13	CD	5000	4070	105/02E-06M	F	•	F	
O1-1390	11-1539.00	T-05.B0	UVAS C AB UVAS RES NR MORGAN HILL	37-05-34	121-43-02	CD	5000	4066	105/02E-02M	F	•	F	
O1-1373	11-1539.00	T-05.B0	UVAS C BL UVAS RES NR MORGAN HILL	37-05-34	121-41-18	CD	2490	408C	105/03E-18M	F	•	F	
O1-1380	11-1542.00	T-05.B0	UVAS C NR GILROY	36-59-32	121-34-21	CD	5000	386A	115/04E- M	F	•	F	
O1-1380	11-1540.00	T-05.B0	UVAS C NR MORGAN HILL	37-04-00	121-41-30	CD	5000	406C	105/03E-08M	D	•	F	
O1-1933		T-05.00	UVAS LLAGAS C DIV NR MORGAN HILL	37-03-54	121-41-12	SJ	2823	406C	105/03E-08M	D	•	F	
O1-1375	11-1540.20	T-05.B0	UVAS RES NR MORGAN HILL	37-04-00	121-41-04	CD	2400	406C	105/03E-18M	P	•	F	
K2-1705	11-0425.10	Z-02.H1	VAIL LAKE NR TEMECULA	33-29-44	116-58-33	SD	5000	498B	26N/06E-36M	F	•	F	
AD-3470	11-3767.00	A-13.80	VAIL GULCH TRIB NR RED BANK	30-04-00	120-22-12	ND	5000	611C	08N/02E-20M	F	•	F	
W4-2050	10-2555.50	x-22.E0	VALLECITO C NR JULIAN	32-59-12	116-25-12	SD	5000	198	145/05E-01S	F	•	F	
E5-1270	11-1772.00	E-04.CO	VALLECITO C A SUNDIAL	37-35-42	122-52-51	CD	5000	446C	04S/01E-09M	F	•	F	
AT-2950	11-4261.90	A-06.04	VALLEY LK CA NR EMIGRANT GAP	39-17-58	120-39-11	SD	5700	596C	17N/12E-32M	D	•	N	
VG-2083	10-2636.00	v-26.H0	VALYERNO RANCH SPR C NR VALYERMO	34-27-18	117-51-36	SD	1101	135A		F	•	L	
FB-5320	11-4790.00	F-11.83	VAN OUZEN P A BRIDGEVILLE	40-26-06	123-47-54	ND	5000	635A	01N/03E-13H	F	•	F	
FB-5000	11-4785.00	F-11.83	VAN OUZEN R NR BRIDGEVILLE	40-28-50	123-53-23	ND	5000	635B	01N/02E-17H	F	•	F	
FB-5403	11-4775.00	F-11.83	VAN OUZEN R NR DINSMORES	40-29-12	123-37-48	ND	5000	638A	01N/05E-04M	F	•	F	
FB-5280	11-4794.00	F-11.83	VAN OUZEN R TRIB NR BRIDGEVILLE	40-28-30	123-52-24	ND	5000	635A	01N/03E-07H	F	•	F	
FB-4777.00		F-11.83	VAN OUZEN R, SF, NR BRIDGEVILLE	40-26-42	123-39-18	ND	5000	634B	01N/05E-19H	F	•	F	
AE-4785	11-4139.28	A-10.C4	VAN NORDEN LK A SODA SPRINGS	39-19-10	120-42-21	CO	5706	555C	17N/14E-23M	V		N	
CO-3965	C-01.L0	VANDALIA D NR PORTERVILLE	36-03-00	118-58-18	SD	5050	309C	21/28E-31M	F	•	S		
EB-9932	E-05.00	VASONA CA A HEAD NR LOS GATOS	37-15-07	121-58-00	CD	240C	427C	085/01E-09M	F	•	F		
EB-9930	11-1686.50	E-05.00	VASONA CA A MORE AV A CAMPBELL	37-16-11	121-57-12	CD	240C	427C	085/01E-05M	F	•	L	
EB-9920	11-1691.20	E-05.00	VASONA CA A WICH NR LOS GATOS	37-16-11	121-56-00	CD	240C	427C	085/01E-09M	F	•	L	
EB-9919	E-05.00	VASONA HEIGHTS C NR LOS GATOS	37-15-18	121-57-54	CO	240C	427C	085/01E-10M	F	•	F		
ZI-1353	11-1686.00	E-05.00	VASONA PES A LOS GATOS	37-14-46	121-57-54	CO	240C	427B	085/01E-10M	V	•	L	
ZI-1353	11-1686.00	E-02.80	VENTURA R A HWY 150 NR DAK VIEW	34-23-30	119-16-06	SD	8090	141A	04N/23-165	F	•	L	
ZI-1010		U-02.40	VENTURA R A VENTURA	34-16-54	119-18-30	SD	8060	1410	03N/23-325	F	•	L	
ZI-1100		U-02.80	VENTURA R A ROBLES DIV OAM	34-19-00	119-17-54	SD	8022	141A	03N/23-335	F	•	L	
ZI-1100		U-02.80	VENTURA R NR VENTURA	34-21-00	119-18-27	SD	5000	1410	03N/23-175	F	•	L	
ZI-1155	11-1105.50	U-02.80	VENTURA R NR MEINERS DAKS	34-27-54	119-17-20	SD	5000	141A	05N/23-335	F	•	F	
ZI-11700	11-1105.50	U-02.80	VENTURA R NR OJAI	34-29-00	119-17-54	SD	5000	141A	05N/23-295	S	•	F	
ZI-11000	11-1105.50	U-02.80	VENTURA R NR VENTURA	34-21-08	119-18-27	SD	5000	141A	03N/23-065	F	•	F	
ZI-11000	11-1105.50	U-02.80	VENTURA R NR MEINERS DAKS	34-27-54	119-17-20	SD	5000	141A	05N/23-335	F	•	F	
ZI-11000	11-1105.50	U-02.80	VENTURA R NR OJAI	34-29-00	119-17-54	SD	5000	141A	05N/23-295	S	•	F	
ZI-11000	11-1105.50	U-02.80	VENTURA R NR VENTURA	34-21-08	119-18-27	SD	5000	141A	03N/23-065	F	•	F	
ZI-1155	11-1105.50	U-02.80	VENTURA R NR MEINERS DAKS	34-27-54	119-17-20	SD	5000	141A	05N/23-335	F	•	F	
ZI-11700	11-1105.50	U-02.80	VENTURA R NR OJAI	34-29-00	119-17-54	SD	5000	141A	05N/23-295	S	•	F	
ZI-11000	11-1105.50	U-02.80	VENTURA R NR VENTURA	34-21-08	119-18-27	SD	5000	141A	03N/23-065	F	•	F	
ZI-1155	11-1105.50	U-02.80	VENTURA R NR MEINERS DAKS	34-27-54	119-17-20	SD	5000	141A	05N/23-335	F	•	F	
ZI-11700	11-1105.50	U-02.80	VENTURA R NR OJAI	34-29-00	119-17-54	SD	5000	141A	05N/23-295	S	•	F	
ZI-11000	11-1105.50	U-02.80	VENTURA R NR VENTURA	34-21-08	119-18-27	SD	5000	141A	03N/23-065	F	•	F	
ZI-1155	11-1105.50	U-02.80	VENTURA R NR MEINERS DAKS	34-27-54	119-17-20	SD	5000	141A	05N/23-335	F	•	F	
ZI-11700	11-1105.50	U-02.80	VENTURA R NR OJAI	34-29-00	119-17-54	SD	5000	141A	05N/23-295	S	•	F	
ZI-11000	11-1105.50	U-02.80	VENTURA R NR VENTURA	34-21-08	119-18-27	SD	5000	141A	03N/23-065	F	•	F	
ZI-1155	11-1105.50	U-02.80	VENTURA R NR MEINERS DAKS	34-27-54	119-17-20	SD	5000	141A	05N/23-335	F	•	F	
ZI-11700	11-1105.50	U-02.80	VENTURA R NR OJAI	34-29-00	119-17-54	SD	5000	141A	05N/23-295	S	•	F	
ZI-11000	11-1105.50	U-0											

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	HOME	SOURCE
26-1922 09-6345 05-3550	11-0973.20 11-1179.60	J-05-B1 T-15-A2 T-10-A5	VERDUGO STOOR GL OAK BLVD NR GLEN VICTORIA ST DR A SANTA BARBARA VILLA CREEK NEAR HARMONY	34°09'36" 118°14'24" 34°25'09" 118°42'36" 35°29'34" 120°58'40"	50 1101 1108 5000 1428 5017 2478	1108 1428 2478	1108 1428 2478	01N/13W-22S 28S/09E-23M	H F *	F	* L	F L	
Y1-1260 Y3-1943 VO-4100	11-0771.35 11-2870.30	Y-01-A2 Y-01-A1 W-01.00	VILLA PARK DAM WT SURFACE ELEV VILLA PARK STOOR A ORANGE VILLETE SPRINGS NR MCNO LAKE	33°49'00" 117°45'54" 33°48'36" 117°48'42" 38°01'06" 119°08'26"	SD 5102 SD 5102 SD 5102 SD 5102 SD 5102 SD 5102	880 880 4700	880 880 4700	045/00W-105 045/00W-225 30N/01E-16M	S F * S F S F	S F S F S F	L L L L L L		
G9-3320 A4-7222 A4-7221	10-2890.00 11-3760.43 11-3760.45	G-01-D0 A-18-A2 A-18-A2	VIRGINIA C NR BRIDGEPORT VOLTA NO 1 PP NR MANTON CA VOLTA NO 2 PP NR MANTON CA	38°11'30" 119°12'30" 40°27'30" 121°51'57" 40°27'00" 121°51'38"	CO 5000 SD 5101 SD 5101	4708 1080 1080	4708 1080 1080	04N/25E-22M 30N/CIE-16M 30N/01E-16M	F F *	F F	* F		
A0-7155 YZ-4910 YZ-4940 YZ-4920	11-4472.10 Y-01-B1 Y-01-B1 Y-01-B1	A-05-B1 Y-01-B1 Y-01-B1	VULCAN-EASTERN STOOR NR CARMICHAEL W CUCAMONGA C A CEDAR NR ONTARIO W CUCAMONGA C A LA DENEY ONTARIO	38°35'48" 123°21'48" 34°02'16" 117°37-30 34°05'22" 117°37-55	CO 5108 SD 5101 SD 5101	3120 1090 1080	3120 1090 1080	08N/05E-06M 01S/07V-33S 01S/07V-33S	F F *	F F	L L		
YZ-4905 YZ-4940 DO-7399	Y-01-B1 Y-01-B1 T-04-A1	Y-01-B1 Y-01-B1 A-07-CO	W CUCAMONGA C A PHILLY NR CHINO W CUCAMONGA C A 9TH ST NR UPLAND WADDELL C NR DAVENPORT	34°02'02" 117°36-26 34°05'47" 117°37-56 37°06'21" 122°16-16	SD 5101 SD 5101 CO 5000	1090 1080 4090	1090 1080 4090	02S/07V-035 01S/07V-085 09S/04W-35M	F F F F F F S F F	F F F F F F F F F	L L L L F		
00-7400 A0-5930 A0-5927	11-1622.00 11-3904.45 11-3904.50	T-04-B0 A-07-CO A-07-CO	WADELL C NR SWANTON WADEWORTH CA NR BUTTE HOUSE RD WADEWORTH CA NR SUTTER, LO STA	37°06-30" 122°16-24 30°10-00" 121°43-42 39°07-42" 121°45-12	CD 5009 ND 5050 ND 5050	4000 3448 3454	4000 3448 3454	15N/02E-10M 15N/02E-21M 15N/02E-21M	S F S F S F	S F S F S F	L L L L L L		
AO-5925 06-3800 CT-1750	11-3904.45 11-1622.00 11-1942-02	A-07-CO C-01-QC C-01-QC	WADEWORTH CA NR SUTTER, UP STA WAGON ROAD C NR STAUFFER WAGON WHEEL C NR REWARD	39°09'12" 121°44-00 35°19'24" 119°44-31	ND 5050 SD 5133	5448 242C	1090 305/21E-08M	15N/02E-15M 07N/22V-095 305/21E-08M	F F *	F F *	LF		
C0-1185 C6-1150 CO-1100	11-2226.25 11-1963-17 11-1969.30	C-01-E0 C-01-X0 C-01-X0	WAHOTKE C NR NAVELENCIA WALKER BAS C A COW CAMP NR BEA WALKER BAS C BEA HY BR NR SILVER	36°42'18" 119°23'24" 35°20'-16" 118°43-12 35°19'-46" 118°45-24	SJ 5001 SJ 5001 SJ 5031	356B 238C 2390	356B 238C 2390	145/24E-30M 305/30E-08M 305/30E-09M	F F F F F F	F F F F F F	L L L L L L		
C6-1125 C6-1300 C6-1180	11-1969.67 11-1969.60 11-1969.20	C-01-X0 C-01-X0 C-01-X0	WALKER BAS C DEAD FIG TREE NR BEN WALKER BAS C A COW CAMP NR BEA WALKER BAS C NR HAVILAH	35°20'-18" 118°43-18 35°23-06" 118°33-18 35°20'-00" 118°44-00	SJ 5001 SJ 5000 SJ 5001	238C 238A 238C	238C 295/32E-21M 295/32E-21M	305/30E-09M	F F *	F F *	LF		
AO-0280 VO-1190 VO-1150	11-1969.60 10-2874.82 10-2874.82	A-07-B1 W-01-00 W-01-00	WALKER C A ARTOS WALKER C BL WALKER DM NR LEE VINI WALKER C CROSS A CONDUIT	39°37'32" 122°11-45 37°53-00" 119°09-09 37°53'-42" 119°07-18	NO 5000 SD 5000 SD 5000	5788 4538 4534	5788 4538 4534	21N/03W-34H 01S/26E-06M 01N/26E-33M	F F F F F F	F F F F F F	L L L L L L		
VO-1160 EI-3910 G9-1500	10-2874.85 11-4608.00 10-3015.00	w-01-00 E-01-A2 E-01-A2	WALKER C NR LEE WINING WALKER C NR TOMALES WALKER R A MASON	37°53'-42" 119°07-30 38°12-35" 122°51-33 38°57-06" 119°11-06	SD 1200 CD 5000 CD 5000	4538 485A 485A	4538 485A 485A	01S/26E-05M 01S/26E-05M 15N/26E-20M	F F F F F F	F F F F F F	SF SF SF		
G9-1200 G9-1400 G9-1306			WALKER R A SCHURZ WALKER R R NOROKYE WALKER R R WABUSKA	38°56'-24" 118°48-00 38°54'-00" 119°11-00 39°09'-10" 119°05-50	CO 5000 CO 5000 CO 5000	5000 5000 5000	5000 5000 5000	15N/26E-14M 01S/26E-05M 15N/26E-20M	F F F F F F	F F F F F F	SF SF SF		
G9-3150 G9-3170 G9-3200			WALKER R E&B MASON VALLEY WALKER R E&B STRIDS D NR MASON WALKER R E&NR BRIDGEPORT	38°50'-36" 119°04-48 38°48-45" 119°02-50 38°19-42" 119°12-48	CO 5000 CO 5000 CO 5000	5000 5000 487C	5000 5000 06N/25E-34M	145/24E-30M 295/32E-21M 06N/25E-34M	F F F F F F	F F F F F F	SF SF SF		
G9-3100 G9-3120 G9-2500			WALKER R E&NR MASON WALKER R E&NR YERINGTON WALKER R LIND BRIDGEPORT	38°52'-42" 119°08-36 38°51-00" 119°05-36 38°21-30" 119°26-30	CO 5000 CO 5000 CO 5000	5000 5000 488C	5000 5000 06N/23E-22M	06N/23E-14M 01S/26E-05M 06N/23E-22M	F F F F F F	F F F F F F	SF SF SF		
G9-2250 G9-2100 G9-2700	10-2955.00	G-02-00	WALKER R WAA HOYE BR NR WELLINGTON WALKER R WAA HUDSON WALKER R WAA LEAVITT MEADOWS	38°43-04" 119°25-40 38°49-48" 110-15-54 38°19-48" 119-33-06	CO 5000 CO 5000 CO 5000	5000 5000 4890	5000 5000 06N/22E-27M	10N/23E-17M 01N/25E-18M 06N/22E-27M	F F F F F F	F F F F F F	SF SF SF		
G9-2140 G9-2460 G9-2490	10-2960.00 10-2965.30 10-2965.30	G-02-00 G-02-00 G-02-00	WALKER R WAA SMITH WALKER R WAA L WALKER NR COLEVIL WALKER R WAA NR COLEVILLE	38°49'-24" 119°19-42 36°22-47" 119-26-57 38°30-55" 119-27-15	CO 5000 CO 5000 CO 5000	5000 488B 504C	5000 488B 08N/23E-28M	06N/23E-09M 08N/23E-09M 08N/23E-09M	S F F F F F	S F F F F F	SF SF SF		
G9-2120 G9-2100 Y1-1939	10-3000.00 10-2952.00 11-0772.00	G-02-00 G-02-00 Y-01-A1	WALKER R WAA SMITH WALKER R WAA NR COLEVILLE WALKER R WAA PROSP AV A ORANGE	38°48'-35" 119-13-35 38°45-06" 119-23-18 33°47-42" 117-49-00	CO 5000 CO 5000 SD 5102	5000 5000 880	5000 5000 045/09V-275	11N/25E-18M 11N/25E-18M 045/09V-275	F F F F F F	F F F F F F	SF SF L		
E4-4265 Z7-1475 Z7-1495	11-1636.00 11-0868.60 11-0868.60	E-07-C1 U-05-01 U-05-01	WALNUT C A CONCORDO WALNUT C BE GRADE NR EL MONT WALNUT C A GARVEY AV NR BALDWIN PK	37°56'-43" 122°02-55 117-59-00 34°18-46" 117-52-30	CO 5000 SD 5000 SD 5000	465A 109C 109C	465A 015/11W-255 015/11W-255	01N/02W-14M 015/11W-255 015/11W-255	H F *	F F	F L		
E4-4280 Z7-1500 E4-4300	11-1834.00 11-0857.80 11-1635.00	E-07-C1 U-05-01 E-07-C2	WALNUT C A PLEASANT MILL WALNUT C A PUENTE NR BALDWIN PARK WALNUT C A WALNU C PEPEK	37°57'-15" 122°03-12 117-57-42 37°54'-21" 122°03-22	CO 5000 SD 5000 CO 5000	465A 109C 465A	465A 015/11W-255 015/10V-26M	01N/02W-11M 015/10V-19S 01N/02W-26M	F F F F F F	F F F F F F	SF SF F		
Z7-1474 Z7-1478 Z7-1520	11-0867.00 11-0867.05 11-0865.50	U-05-01 U-05-01 U-05-01	WALNUT C AB R GRADE NR EL MONT WALNUT C AB GRADE NR EL MONT WALNUT C CITRUS AV NR BALDWIN PK	34°03'-36" 118°00-00 34°03-36" 118°00-00 34°04-06" 117-53-24	SD 5000 SD 5000 SD 5000	1101 1101 109C	1100 1100 015/11W-255	015/11W-265 015/11W-265 015/10V-255	F F F F F F	F F F F F F	LF LF LF		
G7-3105 A5-4420 E4-7050	13-3366.76 11-0868.60 11-1807.65	G-05-B0 A-11-E0 E-04-B0	WARO C A HWY 99 NR TAHOE PINES WARO C AB HUSSLER'S OTCHIS WARO C IN HAYARD MORN PARK	39°07'-56" 120°09-24 40°01-54" 120-43-18 37-59-54" 122-04-30	CO 5000 CO 5050 CO 5100	538B 604C 447A	538B 604C 035/02W-15M	15N/16E-24H 25N/11E-15M 035/02W-15M	F F F F H F	F F F F F F	S F S F L		
G7-3115 G7-3120 F9-1035	10-3366.73 10-3366.70 11-4670.40	G-05-B0 G-05-B0 F-14-A2	WARO C LOOP R TRIB NR TAMCE PINES WARO C NR TAHOE PINES WARO C TRIB NR CAZADERO	39°08'-26" 120-13-05 39°08-09" 120-13-11 38-32-30" 123-06-19	CO 5000 CO 5000 CO 5000	538B 538B 5190	538B 538B 08N/11W-17M	15N/16E-16M 15N/16E-21M 08S/02E-01M	S F S F F F	F F F F F F	LF LF L		
G7-3115 B7-4925 B7-1980	11-3366.72 11-2245.03 11-2355.00	E-05-B0 B-14-A0 B-14-A0	WARO C TRIB NR TAMCE PINES WARO TUNNEL A INTAKE WARO TUNNEL OL A HUNTINGTON LAKE	39°-68-29" 120-13-06 37-16-27" 118-58-23 37-15-49" 119-09-35	CO 5000 SD 5100 SD 5100	5000 4740 4168	5000 4740 4168	15N/16E-16M 08S/02E-01M 08S/02E-06M	F F F F F F	F F F F F F	LF LF L		
C3-1120 Y4-1280 Y4-1600	11-2033.00 11-3603.20 11-0581.00	C-05-A1 Y-01-E2 Y-01-E2	WAPOL C NR SPRINGVILLE WARM C A MILL ST NR SAN BERNARDIN WARM C A STEPLING AVE NR SN BERN	36°05-30" 118-53-00 34°05-32" 117-17-24 34°06-05" 117-53-24	SJ 5000 SD 5101 SD 5101	309C 1070 106C	309C 1070 106C	21S/20E-19M 015/10V-10S 015/03W-31S	F F F F F F	F F F F F F	LF LF L		

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATOR	CHALO NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FOIE	SOURCE
74-11450	11-0584.00	Y-01.E2	WARM C A TIPPECANOE AVE NR SM GER	34°04'54"	115°15'36"	SD	5101	1070	015/04w-025	F	F		L
74-11115	11-2317.30	Y-14.00	WARM C BL DIV OM NR THOS EDISON LK	37°22'48"	119°01'06"	SJ	416A	416A	065/27E-21M	F	F		L
Y4-1128		Y-01.E2	WARM C BYPASS NR SAN BERNARDINO	34°05'01"	117°17'31"	SD	5101	1070	015/04w-155	F	F		L
BT-6910	11-2117.00	B-14.00	WARM C DD NR THOS EDISON LK	37°22'48"	119°01'06"	SJ	4740	416A	065/27E-29M	F	F		L
Y4-1150	11-0590.00	Y-01.E2	WARM C FLOODWAY AT A SAN BERNARDINO	34°05'42"	117°16'30"	SD	5000	1070	015/04w-155	F	*		F
Y4-1130	11-0559.00	Y-01.E2	WARM C 49 COLTON	34°05'42"	117°18'30"	SD	5000	1070	015/04w-215	F	*		F
Y4-1125	11-0004.00	Y-01.E2	WARM C MR SAN BERNARDINO	34°C4'42"	117°17'58"	SD	5000	1070	015/04w-215	F	*		F
F9-1455	11-4648.84	F-14.84	WARM SPRINGS C A SKAGGS SPRGS	38°41'46"	123°01'24"	CD	5000	519A	10N/11w-24M	F	*		F
F9-1470	11-4648.80	F-14.84	WARM SPRINGS C NR ASTI	38°41'46"	123°05'44"	CD	5000		10N/11w-20M	F	*		F
12-1520	11-0426.00	I-02.C5	WARM SPRINGS C MR MURRIETA	33°31'54"	117°10'30"	SD	5050	68C	075/03w-275	F	*		S
F8-0175	11-4681.50	F-13.80	WARNER C NR FORGE BRAG	39°23'23"	123°48'42"	ND	5000	369A	18N/18w-25M	F	*		F
VO-2500	10-2978.00	w-01.00	WARREN F MR LEE VING	37°57'06"	119°13'30"	SD	12C0	453B	01N/25E-16M	F			L
I2-1490		U-03.01	WARRING CYN	34°-45'-54"	119°-47'48"	SD	8090	139A	04N/10w-195	F			L
C7-5450	11-2250.50	C-02.80	WARTHAN C TRIB NO1 NR COALINGA	36°05'-54"	126°32'00"	SJ	5000	316D	21S/13E-13M	F			F
C7-5400	11-2250.75	C-02.80	WARTHAN C TRIB NO2 NR COALINGA	36°05'-30"	120°28'48"	SJ	5000	315C	21S/14E-20M	F			F
G6-1010	10-3539.85	G-06.A0	WASHOE C NR HALLELUJAH JUNCTION	39°46'-48"	120°03'36"	ND	5000	586D	23N/11E-10M	F			SF
Z2-1215	10-3912.00	Z-03.81	WASON GARRANCA	34°17'12"	119°08'30"	SD	8090	140C	03N/22w-365	F	*		F
W6-1103	10-2599.00	X-19.07	WASTEWAY NO.1 NR MECCA	33°51'-30"	115°58'23"	SD	5000	63C	075/10E-295	F	*		F
Y4-1420	11-0580.00	Y-01.E2	WATERMAN CN C NR ARROWHEAD SPRING	34°11'-36"	117°16'25"	SD	5000	107A	01N/10w-115	F	*		F
A3-1303	11-3864.50	A-14.81	WATSON C TRIB NR NEWILLE	39°43'-06"	122°32'54"	ND	5000	580A	22N/06w-32P	F	*		F
VO-1775	10-2872.60	w-01.00	WAUGH LK NR JUNE LK	37°45'-03"	119-10'48"	SD	5000	453C		V			
B9-5424		B-01.00	WEATHERBEET LK NR NANTECA	37°46'-32"	121-17'50"	CD	5050	642D	02S/00E-10M	S			L
F4-1540	11-5250.00	F-06.C2	WEAVER C NR DOUGLAS CITY	40°40'-18"	122°56'30"	ND	5050	649B	33N/10w-36	F	*		F
A5-5800	11-3914.00	A-11.C4	WEBER C NR SIERRAVILLE	39°34'-00"	120-21'47"	CD	5050	571D	20N/14E-24R	F	*		S
A7-4112	11-4459.00	A-06.B3	WEBER C NR PLACERVILLE	38°42'-48"	120°50'00"	CD	5001	510A	10N/10E-14M	F			L
A7-4100	11-4460.00	A-06.B2	WEBER C NR SALMON FALLS	38°45'-40"	120°59'20"	CD	5000	526C	11N/06E-32M	F	*		L
A7-4120	11-4458.00	A-06.B1	WEBER C, SF, NR CAMINO	38°42'-48"	120-22'12"	CD	5001	509B	10N/12E-18M	F			L
Z6-1880	11-0922.30	U-G5.91	WELDON CN C A RR BR .5 MI AB AQUE	34°19'-30"	118°30'00"	SD	1100	138D	03N/10E-245	F			L
AB-1143	11-4248.00	A-10.1A	WELLMAN C NR SMARTVILLE	39°11'-37"	121-20'23"	SD	5000	543A	18N/06E-31A	F	*		F
89-5245		B-01.00	WERNER CUT A DRWOOD RD	37°56'-22"	121-36'37"	CD	5000	463A	01N/03E-14M	P	S		L
B9-5244		B-01.00	WERNER CUT A SANTA FE RR	37°56'-24"	121-36'44"	CD	5050	463A	01N/03E-14M	P	S		N
B2-3930	9-04.00	WEST POINT INN BEAR C	38°25'-06"	120-29'24"	SD	6221	492B	46N/07E-08M	F			L	
FI-1700	11-4833.00		WEST SIDE CLEAR LAKE C	41-51'-00	121-13'00"	SD	5051	728C					
A1-4425	11-3449.50	A-23.E2	WEST VALLEY C NR LIKELY	41-13'-00"	120-24'30"	SD	5050	574B	39N/14E-18M	S			S
A1-4450	11-3450.00	A-23.E3	WEST VALLEY RES NR LIKELY	41-13'-12"	120-24'36"	ND	5050	574B	39N/14E-18M	S			S
A0-5983	11-4068.00	A-07.00	WESTERN CA DL A THERALITO AFBY	39-30'-21"	121-21'12"	SD	5050	576C	19N/03E-18M	S	*		L
A0-5384	11-4068.00	A-07.00	WESTERN CAYON A THERALITO AFBY	39-30'-19"	121-20'30"	DM	5050	578C	19N/03E-18M	F	*		SF
00-0110	11-2903.25	8-06.00	WESTLEY WASTEWAY NR GRAYSON	37-32'-34"	121-10'30"	SJ	5050	443L	04S/10E-26M	F	F		S
Y1-1470		T-01.41	WESTMINSTER CM A BEACH BLVD WESTM	33-45'-07"	117-59'26"	SD	5102	80C	05S/11E-115				
Vo-2000	10-2523.30	w-12.00	WHEATON WA NR MT PASS	35-28'-26"	115°29'12"	SD	5000	225B					
F3-3430	11-4995.00		WHISKEY C NR BEATTY	42-28'-00"	121-21'00"	ND	5000	430	36S/12E-19M				SF
BT-1720	11-2455.00	B-14.81	WHISKEY C NR NORTH FORK	37-13'-03"	119-27'18"	SJ	5706	397B	08S/23E-21M	S	*		L
Z2-2300	10-3935.10	G-10.00	WHISKEY C NR TEPDO	40-49'-12"	120-35'00"	ND	5000	658D	34N/12E-11M	F			F
A3-1617	11-3717.00	A-17.83	WHISKEYTOWN LK NR 100	40-37'-07"	122-31'30"	ND	5001	648D	32N/09E-22M	S			F
03-3120	11-1477.50	I-00.00	WHITE CYN C A CHOLAME	35-42'-48"	120-18'12"	SD	5000	268A	25S/12E-38M	F			F
Z4-1853		U-01.F7	WHITE OAK CYN	34-18'-30"	118-04'12"	SD	8090	138C	02S/17E-055	F			F
Co-4150	11-1998.00	C-01.L0	WHITE R A HWY 65 NR DUCOR	35-51'-54"	119-03'12"	SJ	5613	287D	24S/27E-03M	F			L
Co-4185		C-01.L0	WHITE R AB DUCOR	35-49'-54"	118-55'42"	SJ	5001	286C	24S/28E-27M	F			L
C4-1100	11-1991.00	C-31.L0	WHITE R BASE FOOTHILLS NR DUCOR	35-48'-36"	118-52'42"	SJ	5050	296C	24S/29E-30M	F			F
C4-1140	11-1990.00	C-01.L0	WHITE R FRIANT KING XING NR DUCOR	35-51'-24"	118-38'12"	SJ	5001	297C	24S/26E-16M	F			F
C4-1200	11-1990.00	C-05.C0	WHITE R NR CALIF HOT SPRINGS	35-50'-12"	118-43'42"	SD	5000	285C	24S/30E-13M	S	*		F
Co-4170	11-1995.00	C-01.L0	WHITE R NR DUCOR	35-48'-36"	118-55'03"	SJ	5000	286C	24S/26E-26M	F	*		L
Co-4120	11-1999.00	C-01.L0	WHITE R V OF HWY 99 NR EARLMINT	35-51'-24"	119-17'18"	SD	5001	293D	24S/25E-08M				L
Ab-4680	11-4140.50	A-10.C4	WHITE ROCK LK NR 500A SPRINGS	35-29'-05"	120-23'11"	CD	5706	555B	18N/1AE-22M	P	V		M
B9-5810		B-01.00	WHITE SLU A RID BLANDO TRACT	38-05'-14"	121-23'56"	SD	5050						
W3-1945	10-2560.50	X-19.01	WHITE WATER MU & CO DIV A WHITE *	33-58'-00"	116-38'12"	SD	5000	83B	03S/03E-025	F	*		F
W3-1950	10-2560.00	X-19.01	WHITE WATER MU CO IF LINE A w	33-56'-33"	116-38'12"	SD	5000	83B	03S/03E-025	F	*		F
A7-4911	11-4434.60	A-05.B2	WHITEWATER PH NR PLACERVILLE	38-45'-00"	120-46'49"	SD	4122	526D	11W/11E-32M	F	*		F
W3-1150	10-2593.W0	X-19.01	WHITEWATER R A INDOI	33-44'-06"	116-14'36"	SD	5000	064B	05S/01E-155	F	*		F
W3-1450	10-2560.00	X-19.01	WHITEWATER R A WHITE WATER	33-56'-48"	116-38'24"	SD	5000	43B	03S/03E-025	F	*		F
W3-1070	10-2595.40	X-19.07	WHITEWATER R NR MECCA	33-31'-29"	116-04'36"	SD	5000	64D	075/09E-32S	F	*		F
W3-1430	10-2560.60	X-19.01	WHITEWATER R NR WHITE WATER	33-55'-30"	116-38'07"	SD	5000	83B	03S/03E-115	F	*		F
F2-1570	11-5168.10	F-05.O0	WHITECAT C TRIB NR WEEED	41-31'-42"	122-16'36"	SD	5000	716D	43N/04W-35M	F	*		F
A1-1503	11-3515.00	A-23.01	WIDOW VLY C NR LOOKOUT	41-11'-46"	121-12'30"	ND	5050	677B	39N/07E-30M	F	*		F
A3-1720	11-0339.00	T-01.C1	WICHAM C NR HENSHAW LK	33-15'-20"	116-47'54"	SD	5000	490	10S/02E-32S	F			SF
E6-0148	11-1691.80	E-05.00	WILDCAT C A QUITO PO NR CAMPBELL	37-16'-00	121-59'42"	CD	2400	427C	08S/01W-05M	F			L
E4-9540	11-1814.00	E-06.F0	WILLOCAT C A RICHMOND	37-57'-41"	122-21'33"	CD	500C	466A					
E6-9146	11-1692.00	E-05.00	WILLOCAT C A SPRAE NR SAN TOMAS STA	37-16'-11	121-29'26"	CD	2400	427C	08S/01W-05P	F	*		F
E4-9468	11-1813.90	E-06.F0	WILLOCAT C A VALE RO A RICHMOND	37-57'-22"	122-20'14"	CD	5000	466A	01N/04W-07M	F	*		F
05-1518	11-2669.00	B-11.E0	WILLOCAT C NR EL PORTAL	37-43'-21"	119-04'33"	SJ	5000	437B	02S/25E-25M				SF
15-1460	11-0211.00	Z-07.AZ	WILLOCAT C NR LAKESIDE	32-53'-54"	116-53'18"	SJ	5000	21B	15S/01E-045	F			F
17-3230	11-4334.40	A-00.C1	WILLOCAT C NR COOL	38-05'-11"	120-59'11"	CD	5000	526B	12N/09E-04M	F			F

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FICHE	SOURCE
V5-2000	10-2506.00	V-20.F1	WILDRose C NR WILDRose STATION	36°15'-54"	117°10'-42"	SD	5000	325C		F	F	*	F
Y7-1320	11-0567.50	Y-01.F4	WILLOWOOD C A CALIMESA BY YUCAIPA	34°00'-44"	117°04'-05"	SD	5101	1060	025/02V-113	F	F	F	L
Y7-1300			WILLOWOOD C A LIVE OAK RD NR YUCAI	34°00'-41"	117°05'-48"	SD	5101	1060	025/02V-095				N
Y7-1360	11-0567.00	Y-01.F2	WILLOWOOD C NR YUCAIPA	34°00'-48"	116°59'-30"	SD	5101	1050	025/D1W-095	F	F	F	L
A5-2910	11-4055.50	A-12.AD	WILENOR C NR YANKEE HILL	39°43'-30"	121°32'-16"	CO	5706	576A	22N/04E-32R	F	V		L
A5-2169	11-4057.00	A-11.FD	WILENOR LK NR YANKEE HILL	39°45'-48"	121°31'-36"	CO	5706	592D	22N/04E-16M				L
G4-1700	10-3563.00	G-08.BD	WILLARD C,WF,TRIB NR SUSANVILLE	40°22'-24"	120°49'-06"	ND	5000	623D	29N/10E-14N	F			SF
F6-3105	11-4731.00	F-11.G2	WILLIAMS C NR COVELO	39°49'-30"	123°08'-09"	ND	5000	598C	23N/12W-25M	F	*		L
CO-2910	11-2120.60	C-01.OF	WILLIAMS D SPILL A DINU HY NR GOS	36°26'-12"	119°23'-36"	SJ	5001	334B	175/2E-20H				
V2-1982	10-2983.40	W-03.B0	WILLIAMS WASTE NR BISHOP	37-23'-18"	118°29'-12"	SD	120D	413B					L
F3-3120	11-4959.00		WILLIAMSON P A CHILDOVIN	42°3'-32"	121°52'-18"	ND	5000		34S/07E-03N	F		SF	
F3-3130	11-4940.00		WILLIAMSON R A SPRING C	42°39'-00"	121°52'-24"	ND	5000	710		F		SF	
F3-3110	11-5025.00		WILLIAMSON R BL SPRAGUE R	42°3'-15"	121°52'-35"	ND	5000		35S/07E-04W	F	*	SF	
F3-3140	11-4935.00	F-05.G0	WILLIAMSON R NR KLAMATH AGENCY	42°44'-25"	121°50'-00"	ND	5000		33S/07E-01W	F	*	SF	
F3-3200	11-4915.00		WILLIAMSON R NR SILVER LK	42°57'-00"	121°29'-00"	ND	5000	103D	30S/11E-14W	F		SF	
80-1115	11-3360.50	B-03.A2	WILLOW C A MCKENZIE RD NR GALT	38°19'-08"	121°18'-01"	CD	5000	496D	05N/06E-1	F		F	
G4-2600	10-3280.00	G-08.B0	WILLOW C A MERRILLVILLE	40°34'-36"	120°41'-54"	ND	5000	640C	31N/11E-02M	F			
BT-1200	11-2465.00	B-14.A1	WILLOW C A MOUTH NR AUBERRY	37°09'-03"	119°27'-34"	SJ	4740	397B	09S/02E-16M	F	*	F	
F4-1140	11-5298.00	F-06.A2	WILLOW C A WILLOW CREEK	40°56'-48"	123°39'-18"	ND	5000	670B	07N/05E-30H	F	*	F	
A1-0180	11-3508.00	A-23.D1	WILLOW C AB INDIAN SPRING NR ADIN	40°59'-42"	120°48'-10"	ND	5000	659A	37N/10E-34M	F			
FT-1925	11-5168.00	F-05.D5	WILLOW C DIV NR GAZELLE	41°28'-42"	122°34'-18"	ND	5000	700A	42N/08E-29M	F		S	
A1-8170	11-3510.00	A-23.01	WILLOW C NR ADIN	41°05'-06"	120°54'-12"	ND	5050	676D	38N/09E-35M	F	*	S	
A1-8150	11-3510.00	A-23.D1	WILLOW C NR ADIN	41°06'-30"	120°55'-36"	ND	5050	676C	38N/09E-27M	F		S	
F1-4100	11-4831.00	F-05.J4	WILLOW C NR CLEAR LK	41°54'-00"	121°01'-00"	ND	5001	728A	47N/08E-23M	F		L	
F2-1500	11-5168.60	F-05.E0	WILLOW C NR GAZELLE	41-28-42	122-34-18"	ND	5050	700A	42N/08E-19M	F	*	S	
G4-2270	10-3587.00	G-08.B0	WILLOW C NR LITCHFIELD	40-26-36	120-26-48"	ND	5050	621B	30N/11E-19M	F	*		
AI-1025	11-3645.00	A-23.01	WILLOW C NR ROUND MOUNTAIN	40-48-54	121-56-12"	ND	5050	663C	34N/01E-11M	F			
G4-2200	10-3390.00	G-08.B0	WILLOW C NR STANDISH	40-25-12	120-26-26"	ND	5000	621B	30N/11E-31H	S			
G4-2450	10-3385.00	G-08.B0	WILLOW C NR SUSANVILLE	40-29-21	120-32-10"	ND	5000	622A	30N/13E-05H	F	*	F	
AI-3065	11-3411.20	A-24.A0	WILLOW C NR WILLOW RANCH	41-53-22	120-18-51"	ND	5050	725A	47N/11E-26M				
A5-5330	11-3923.00	A-11.C2	WILLOW C TRIB NR BLAIRSDEN	39-47-00	120-33-15"	CD	5000	588D	23N/13E-08M	F		L	
Q1-2475	11-1564.50	T-05.E0	WILLOW C TRIB NR SAN BENITO	36-35-24	121-11-42"	SJ	5000	363C	15S/07E-27M	F	*	F	
G4-2455	10-3584.70	G-08.B0	WILLOW C TRIB NR SUNASVILLE	40-29-48	120-33-30"	ND	5000	622A	31N/13E-31M	F			
F1-2400	11-4330.90	F-05.K4	WILLOW C,M,F,N R CLEAR LK NR TULE LK	41-54-42	121-01-02"	ND	5001	728A	47N/08E-13H	F		SF	
B7-1300	11-2440.00	B-14.81	WILLOW C,M,F,N R BASS LK	37-17-20	119-31-45"	SJ	5706	418D	07S/22E-26M	F	*	F	
B7-1220	11-2425.00	B-14.81	WILLOW C,M,F,N R FORD NORTH	37-12-42	119-29-30"	SJ	5706	418B	07S/22E-09H				
B7-1327	11-2424.00	B-14.B1	WILLOW C,M,F,N R SUGAR PINE	37-23-52	119-33-55"	SJ	5000	418A	06S/22E-21M	H	*	F	
AD-0250	11-3906.55	A-07.B1	WILLOW C,M,F,N R FRUTD	39-32-30	122-23-18"	ND	5000	579C	20N/05E-35M	S		F	
BT-1240	11-2450.00	B-14.B1	WILLOW C,M,F,N R NORTH FORK	37-12-48	119-29-30"	SJ	5706	397B	08S/23E-19M	F	*	L	
G4-2445		G-0B.D0	WILLOW CR TRIB NR SUSANVILLE	40-29-48"	120-33-30"	ND	5000	622A	31N/13E-31H	S		SF	
FF-1004	11-4672.20	F-14.A1	WILLOW CREEK NR JENN R	38-26-25	123-05-41"	CO	5000	503A	07N/11W-20M	S		F	
A6-6200	11-4203.00	A-10.D2	WILLOW GLEN C NR RACKERBY	39-24-22	121-18-31"	CO	5000	559A	18N/06E-21M	F			
QA-0220		A-02.B0	WILLOW SLU BYPASS N DAVIS	38-35-25	121-43-45"	CD	5050	513C	09N/02E-35M	S		L	
AD-0030	11-4530.50	A-02.B0	WILLOW SLU NR DAVIS	38-35-58	121-45-15"	CO	5050	514D	09N/02E-28M	F			
Y7-1500	11-0563.35	Y-01.F6	WILSON C A DOUGLAS ST NR YUCAIPA	34-03-06	117-01-42"	SD	5101	106D	01S/01W-30S				
Y7-1410	11-0569.30	Y-01.F4	WILSON C A DUNLAP BLVD NR YUCAIPA	34-01-07	117-05-14"	SD	5101	106D	025/02E-095	F			
Y7-1550	11-0568.30	Y-01.F6	WILSON C A FREEMONT ST NR YUCAIPA	34-03-07	117-01-25"	SD	5101	106D	01S/01W-30S	F			
Y7-1770		Y-01.F6	WILSON C A JEFFERSON ST NR YUCAIPA	34-03-10	117-00-58"	SD	5101	106D	01S/01W-295	F			
F6-2030	11-4745.70	F-11.E0	WILSON C NR MINA	40-00-18	123-23-18"	ND	5000	615C	05S/20E-21H	F			
F3-2350	11-5220.00	F-04.A2	WILSON C NR DPLEANS	41-20-12	123-31-06"	ND	5000	704C	11N/06E-20H				
X8-2200	11-010D.90	2-11.CD	WILSON C TRIB NR DULZURA	32-43-24	116-42-06"	SD	5000	9	16S/03E-05S	F	*	F	
F3-0125	11-5306.20	F-04.00	WILSON CR AT US 101 NR KALMATH	41-36-17	124-05-59"	ND	5000						
F3-0130	11-5306.10	F-04.00	WILSON CR NR KALMATH	41-37-49	124-04-43"	ND	5000	723A	14N/01E-05H	S		F	
C3-2320	11-2045.00	F-05.A1	WINDING CR NR CAMP NELSON	36-09-36	118-40-30"	SD	5000	308B	2DS/3DE-36M	F			
BB-8040	11-2746.20	B-06.A0	WINDMILL CYN C NR PATTERSON	37-27-12	121-16-12"	SJ	5000	425A	05S/06E-35M	F			
CI-2420	11-2149.00	C-03.B3	WISHON RES NR CLIFF CAMP	37-09-18	118-58-00"	SJ	5706	375C	11S/27E-12M				
WT-1969	11-2549.80	X-23.A0	WISTERIA C A NR CALEXICO	32-39-42	115-33-00"	SD	5000	605	17S/14E-21S	S			
05-5600	11-1411.60	T-10.C1	WITTENBURG C NR APPYO GRANDE	35-13-02	120-27-17"	SD	5000	220B	31S/14E-22M	F	*	F	
X4-3600	11-0307.00	2-05.C3	WOHLFORD LK NR ESCONDIDO	33-10-00	117-00-14"	SD	5000	35A	12S/01W-05S	F			
A5-4630	11-4014.00	A-11.E3	WOOLF C A GREENVILLE	40-08-20	120-36-30"	CO	5050	605B	26N/09E-02M	F	*	F	
GB-3218	10-3366.94	G-03.A0	WOOD C A MOUTH NR CRYSTAL BAY	39-14-35	119-57-30"	SD	5000	505C	08N/20E-24M	F	*	F	
BB-5150	11-2629.50	B-06.B0	WOOD C NR VOLTA	39-15-40	119-57-25"	SD	5000	404C	10S/07E-14M				
A6-5250	11-4231.50	A-07.A2	WOOD C NR WOLF	39-02-41	121-06-02"	SD	5050		14N/08E-20M	F	*	S	
GT-3218	10-3040.00	G-03.A0	WOOD C A MOUTH NR CRYSTAL BAY	38-31-16	119-43-24"	SD	5000		16N/18E-21M	F			
BB-5150	11-2629.50	B-06.B0	WOOD C NR CRYSTAL BAY	39-15-40	119-57-25"	SD	5000		16N/18E-27M				
F3-3070	11-5040.00		WOOD R A FORT KLAATH	42-42-00	121-59-00"	SD	5000		33S/07E-22W	F	*	SF	
BO-2974		B-03.B0	WOOD&BRIDGE CA A PIXLEY SLU C	38-02-48	121-24-54"	CO	6201	479C	02N/05E-03M	F			
BO-2977		B-03.B0	WOOD&BRIDGE CA A TAISON	38-12-12	121-24-30"	CO	6201	479C	02N/05E-03M	F			
BO-2980	11-3250.00	B-03.B0	WOOD&BRIDGE CA A WOODBRIDGE	38-09-07	121-18-00"	CO	5000	497A	04N/06E-34M	F			
BO-2973		B-03.B0	WOOD&BRIDGE CA A 5 MI SLU	38-01-42	121-19-46"	CO	6201	479D	02N/06E-16M	F			
BO-2978		B-03.B0	WOOD&BRIDGE CA KELLY NO 1	38-11-00	121-19-54"	CO	6201	478B	02N/06E-16M	F			
A5-6945	11-3969.00	A-11.B1	WOODLEAF PP NR WOODLEAF	39-33-1b	121-12-11"	CO	2806	574C	20N/07E-32M	F	*	L	

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	APRIAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	DWR DISTRICT	OPERATOR	AGENCY	CGAO NUMBER	TOWNSHIP & RANGE	PURPOSE	TYPE	FCHE	BOURCE
64-1230	11-2665.00	B-10-81	WOODS C NR JACKSONVILLE	37-51-3C 36-04-16	126-23-42 119-05-32	SJ CD	5030 5300	458C 5300	015/14E-11M 3100 4998	015/03E-25P 215/27E-30A 07N/03E-26M	F F	•	F	
CO-3946	11-2056.10	C-01.LD	WOODS CENTRAL O NR PORTEVILLE	36-04-16	126-23-42	SJ	5030	3100	215/27E-30A	015/03E-25P	F	•	F	
A9-1265	11-4538.00	A-03.42	WRAAG C NR WINTERS	36-25-52	122-09-28	CD	5300	4998	07N/03E-26M	02N/01E-20H	F	•	S	
AD-3715	11-4074.30	A-08.00	YTMAN RAVINE TRIB NR PALERMO	39-22-57	121-34-43	CO	5000	560A	18N/03E-25P	02N/01E-20H	F	•	L	
F6-1100	11-4795.00	F-11.B2	YAGER C A CARLOTTA	40-32-18	124-03-42	NO	5000	6540	02N/01E-22H	02N/01E-20H	F	•	FF	
F6-5120	11-4793.00	F-11.81	YAGER C NR CARLOTTA	40-34-15	124-05-55	NO	5000	6540	02N/01E-20H	02N/01E-20H	F	•	F	
FG-2160	11-4789.00	F-11.82	YAGER C SF NR BRIDGEVILLE	40-32-54	123-49-24	NO	5000	6530	02N/03E-18H	02N/03E-18H	F	•	F	
W4-5400	10-2556.25	A-22.43	YAUQUI PASS WA NO 2 NR BORREGO	33-00-06	116-20-54	SO	5000	32A	125/13E-02S	125/13E-02S	F	•	FF	
W4-5410	10-2559.20	A-22.43	YAUQUI PASS WA NR BORREGO	33-08-46	116-21-00	SO	5000	32A	125/03E-09S	125/03E-09S	F	•	F	
ED-4093	11-1720.69	E-05.CO	TERRA BUENA C A SAN FELIPE RO	37-17-56	121-46-32	CO	2400	4270	07S/CZC-29M	H	F	•	L	
D3-1580	11-1720.69	I-09.M1	TERRA BUENA C A SANTA MARGARITA	35-23-33	130-36-20	SO	5117	246A	255/13E-20M	165/27E-30M	F	•	S	
CD-2685	11-2115.80	C-01.LK	TOOKHL C A KAWEHAE SCH NR EXETER	36-26-00	119-05-48	SJ	5050	3330	165/27E-30M	165/27E-30M	F	•	S	
CO-2680	11-2115.70	C-01.KD	YOKHDL C BL FOOTHILL O NR EXETER	36-19-36	119-04-48	SJ	5001	3330	165/27E-29H	165/27E-29H	F	•	L	
CD-2290	11-2115.70	C-01.KL	YOKHDL C EAST EXETER	36-10-00	119-01-00	SJ	5001	3330	165/27E-22H	165/27E-22H	SP	•	S	
C2-0810	11-2115.93	C-01.KO	YOKHDL C FRIKERM CA KING NR EXETER	36-20-36	119-06-48	SJ	5001	3330	165/26E-23M	165/26E-23M	F	•	L	
09-1500	11-4551.50	A-01.00	YODO BYPASS A LIBERTY ISLAND	38-19-15	121-40-00	CO	505C	497A	06N/03E-32W	S	S	•	S	
09-1500	11-4553.00	A-01.00	YODO BYPASS A LINOSAY SLU	38-16-45	121-42-26	CO	5050	480B	06N/03E-32W	S	S	•	S	
09-1500	11-4551.00	A-01.00	YODO BYPASS A LISBON	38-26-30	121-34-52	CO	5050	497B	06N/03E-32W	S	S	•	S	
AO-2913	11-4530.80	A-02.80	YODO BYPASS A SACRAMENTO BYPASS	38-35-95	121-35-23	CO	5050	5130	09N/03E-25M	S	S	•	S	
AO-2925	11-4531.00	A-02.80	YODO BYPASS BL SACRAMENTO BYPASS	38-30-66	121-35-00	CO	5000	5130	09N/03E-36M	S	S	•	S	
AO-1580	11-4530.00	A-02.80	YODO BYPASS BL YOLD CAUSEWAY IWS	38-33-42	121-38-12	CO	5050	5130	09N/03E-03M	S	S	•	S	
09-1500	11-4551.10	A-01.00	YODO BYPASS NE LISBON	38-28-30	121-35-14	CO	5050	497B	10N/03E-33M	S	S	•	S	
AO-2935	11-4530.00	A-02.80	YODO BYPASS NE WOODLAND	38-34-45	121-38-35	CO	5000	5130	10N/03E-33M	F	•	F		
FD-5470	11-5307.20	F-03.A1	YONKERS CR NR CRESCENT CITY	41-49-48	124-09-53	ND	5000	740C	17N/01E-27H	S	F	•	FS	
08-4980	11-2657.00	B-11.E0	YOSEMITE C A YOSEMITE C CG	37-46-43	119-38-31	SJ	5000	4280	015/27E-20M	F	•	SP		
08-1533	11-2660.00	B-11.E0	YOSEMITE C A YOSEMITE NAT PK	37-44-42	119-38-42	SJ	5000	437A	025/22E-19M	F	•	S		
AD-6923	11-4181.00	A-10.80	YUBA CA,SA DEER C PH NR WASHINGTON	39-10-00	120-50-36	CD	5706	5570	17N/10E-34M	F	•	L		
AD-4916	11-4142.00	A-10.80	YUBA CA,S,SA EMIGRANT GAP	39-18-45	120-39-45	CO	5706	555C	17N/10E-30M	O	F	•	F	
AD-4917	11-4180.80	A-10.80	YUBA CA,S,SA WASHINGTON	39-17-42	120-49-06	CO	5706	5570	17N/10E-35M	S	F	•	F	
AD-1433	11-4180.00	A-10.80	YUBA R A ENGLEBRIGHT DAM	39-14-22	121-16-00	CO	5706	543A	16N/06E-14M	S	F	•	F	
AO-6120	11-4215.00	A-06.CO	YUBA R A HAYESVILLE	39-08-02	121-34-30	CO	5000	544A	15N/04E-18M	F	•	F		
AO-6120	11-4195.00	A-10.41	YUBA R A PARKS BAR BRIDGE	39-13-12	121-20-00	CO	5000	543A	16N/06E-24M	F	•	F		
AO-6120	11-4190.00	A-10.41	YUBA R A SMARTVILLE	39-13-24	121-17-30	CO	5000	543A	16N/06E-22A	F	•	F		
AD-4425		A 10.C4	YUBA R BL BOWMAN LK	39-14-07	121-16-23	CO	5050	5430	16N/06E-23P	F	•	SP		
AD-4408	11-4180.00	A-10.A3	YUBA R BL ENGLEBRIGHT DM NR SMARTI	39-13-20	121-26-31	CO	5050	5430	16N/06E-23P	F	•	F		
AD-6170		A-08.CO	YUBA R NR HAMPTON	39-13-20	121-26-31	CO	5050	5430	16N/06E-23M	S	F	•	S	
AO-6150	11-4230.00	A-08.CO	YUBA R NR MARYSVILLE	39-10-33	121-31-26	CO	5000	544A	15N/04E-04M	F	•	F		
AD-3430	11-4085.00	A-10.D2	YUBA R,N,SA MILLTON ON NR SIERRA C	39-31-22	120-34-59	CD	5000	5720	15N/12E-12A	C	F	•	F	
AD-3240	11-4093.00	A-10.D1	YUBA R,N,SA OREGON C NR N SAN JUA	39-23-35	121-04-50	CD	5000	558A	16N/06E-26A	C	F	•	F	
AD-3460	11-4079.00	A-10.E6	YUBA R,N,SL BBL JACE MEA OR NR SIER C	39-30-58	120-33-40	CO	5000	5720	15N/04E-18M	F	•	F		
AD-3445	11-4085.00	A-10.D2	YUBA R,N,SL MILTON ON NR SIERRA C	39-31-30	120-35-00	CO	5000	5720	15N/12E-12M	F	•	F		
AD-3307	11-4088.80	A-10.01	YUBA R,N,SL OUR HOUSE DAM	39-24-42	120-59-49	CO	5100	5570	16N/09E-20M	F	•	F		
AD-2600	11-4067.00	A-10.02	YUBA R,N,SL ALLEGANY	39-26-19	120-48-40	CO	5030	557A	15N/10E-12M	F	•	F		
AD-3310	11-4088.50	A-10.01	YUBA R,N,SL CAMPIONVILLE	39-23-01	120-57-06	CO	5000	557B	16N/09E-15M	L	F	•	F	
AD-3120	11-4100.00	A-10.01	YUBA R,N,SL NORTH SAN JUAN	39-23-29	121-03-56	CO	5000	558A	16N/09E-35M	F	•	F		
AD-2397	11-4135.00	A-10.E1	YUBA R,N,SA COLGATE DIV OM	39-23-26	121-06-35	CO	5000	558B	16N/07E-25M	F	•	F		
AD-2390	11-4135.00	A-10.E3	YUBA R,N,SA GOODYEARS BAR	39-33-24	120-53-06	CO	5000	573C	16N/07E-25M	S	F	•	F	
AD-2603	11-4103.00	A-10.E4	YUBA R,N,SA HAYRESS C NR SIERRA C	39-34-08	120-36-52	CO	5000	5720	20N/12E-22M	S	F	•	S	
AD-2210	11-4131.00	A-10.E1	YUBA R,N,AB SLATE C NR STRA VLY	39-31-29	121-05-26	CO	5000	5740	19N/08E-09M	F	•	F		
AD-2100	11-4135.00	A-10.E1	YUBA R,N,AB BULLARD'S BAR DM	39-24-15	121-08-30	CO	5000	574B	16N/07E-24M	F	•	F		
AD-2270	11-4130.00	A-10.E3	YUBA R,N,AB GOODYEARS BAR	39-31-30	120-56-13	CO	5000	573C	16N/09E-18M	F	•	F		
AD-2093	11-4135.20	A-10.E1	YUBA R,N,BL N BUL BAR DM NR M SH	39-22-46	121-06-19	CO	5000	558B	16N/07E-26M	F	•	F		
AD-2520	11-4105.00	A-10.E4	YUBA R,N,MR SIERRA CITY	39-33-48	120-39-30	CO	5000	572C	20N/12E-32H	F	•	F		
AD-2300	11-4127.00	A-10.E3	YUBA R,N,MR YACRESS BAR	39-32-31	120-53-46	CO	5000	573C	16N/10E-05M	F	•	F		
AD-4150	11-4175.00	A-10.C1	YUBA R,S,SA JONES BAR NR GRASS VLY	39-17-32	121-06-13	CO	5000	558D	17N/03E-32P	F	•	F		
AD-4620	11-4142.00	A-10.C4	YUBA R,S,SA LANGS XING MR EMIGR GA	39-17-07	120-39-27	CO	5000	556C	17N/12E-20M	L	F	•	F	
AD-4760	11-4139.30	A-10.C4	YUBA R,S,SL VAN HORN A SODA SP	39-19-17	120-22-40	CO	5000	570C	17N/14E-23M	L	F	•	F	
AD-4633	11-4142.10	A-10.C6	YUBA R,S,SL SPAUL Z PH NR EMIGR G	39-19-20	120-38-40	CO	5704	556C	17N/12E-20M	F	•	N		
AD-4700	11-4140.00	A-10.C4	YUBA R,S,SL CISCO	39-19-12	120-33-30	CO	5000	556D	17N/13E-19M	F	•	F		
AD-4330	11-4170.00	A-10.C4	YUBA R,S,SL WASHINGTON	39-21-38	120-46-14	CO	5000	557D	17N/11E-08P	F	•	F		
AD-4750	11-4139.50	A-10.C4	YUBA R,S,TRIB NR SODA SPRINGS	39-18-57	120-27-26	CO	5000	559C	17N/13E-24M	F	•	F		
Y7-1200	11-0567.80	A-08.A0	YUCAIPIA C TRIB NR YUCAIPIA	34-00-30	117-06-24	SD	5101	106D	025/02E-09S	L	F	•	L	
W1-2100	11-0567.80	A-08.A0	YUCAIPIA C SAGE ST A YUCAIPIA VLY	34-07-33	116-26-12	SD	5101	099C	015/03E-35S	F	•	F		
V3-6200	10-2515.00	w-28.H2	YUCCA C NR YUCCA GROVE	35-24-30	115-46-18	SD	5000	227A	016/22E-10S	F	•	F		
V7-1944		x-27.G0	YUMA CA A LAGUNA DM	32-40-30	114-29-42	SD	5000	11A	075/22E-15G	F	•	SE		
+7-1955	09-5225.00	x-27.00	YUMA MAIN CA GL COLORADO R SIPHON	32-43-48	114-37-12	SD	5000	005	165/22E-26S	F	•	F		
+7-1900	09-5240.00	x-27.00	YUMA MAIN CA SIPHON DR PP NR YUMA	32-46-36	114-38-06	SD	5000	031	165/22E-10S	F	•	F		
W7-1970	09-5250.00	x-27.00	YUMA MAIN CA ASIWAYA TUMA	32-44-00	114-37-26	SD	5000	001	165/22E-26S	F	•	F		
W6-1390	11-1300.00	T-14.C0	ZACIA C A LAGUNA DM	34-36-30	120-11-30	SD	5000	169C	06N/03E-24M	F	•	F		
W6-1400	13-1298.00	T-14.C0	ZACIA C NR GUILLETON	34-38-55	120-11-00	SD	5000	169B	07D/21E-4S	F	•	F		
Y7-1165	Y-01.E3	T-14.C0	ZACIA C A IDWA ST A REOLANDS	34-03-35	117-12-43	SD	5101	106C	015/03E-31S	F	•	L		
Y7-1160	Y-01.E3	T-14.C0	ZACIA C A MINTH ST A REOLANDS	34-03-28	117-10-43	SD	5101	106D	015/03E-27S	F	•	L		

TABLE 1. SURFACE WATER MEASUREMENT STATIONS BY NAME (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	DWR DISTRICT	OPERATING AGENCY	QUAD NUMBER	TOWNSHIP & RANGE	PURPOSE:	TYPE	FIGUE:	SOURCE
08-1480 CO-7050	11-1275.00 11-2251.30	T-14.00 C-01.P0	ZANJA DE COTA NR SANTA YNEZ ZAPATO CHINO C NR AVENAL	34°35'10" 36°04'06"	120°05'40" 120°13'48"	SD SJ	5000 5000	1690 314C 4080	06N/31W- 215/16E-27M 105/02W-22M	F F	*	F	
00-1220	11-1604.50	T-04.A2	ZAYANTE C A FELTON	37°02'54"	122°03'55"	CO	5000	4080	105/02W-15M 105/02W-02M	F F	*	S	
00-1250 00-1300 V9-1700	11-1604.00 11-1603.00 10-2631.00	T-04.A2 T-04.A2 W-28.H2	ZAYANTE C A ZAYANTE ZAYANTE C A BAKER	37°03'24" 37°05'10" 35°11'42"	122°03'30" 122°02'45" 116°03'06"	CO CO SD	5050 5000 5000	4080 4080 2038	105/02W-15M 105/02W-02M	F F F	*	S	
Y2-4970 Y3-0245 CO-1930	11-0686.50 11-2221.20	Y-01.64 Y-01.E2 C-01.E0	15 ST STOOR E CAMPUS AVE A UPLANDO 58A-187 70 CHANNEL NR PLEORA	34°07'24" 34°13'12" 37°07'54"	117°36'06" 117°19'36" 119°23'42"	SD SD SJ	5101 5050 2487	108C 107A 3978	01N/07W-22S 095/24E-17M	F F	L SF L		
Y2-4925 Y2-4935 Y2-4935	11-0687.80 11-3687.90 11-0687.90	Y-01.64 Y-01.84 Y-01.84	8 ST E CONO 8 ST W CH CUCAMON WA 8ST SPOG W CH CUCAMO WA A UPLANDS 8ST SPOG W CH CUCAMO WA A UPLANDS	34°05'30" 34°05'30" 34°05'30"	117°37'54" 117°38'06" 117°38'06"	SD SD SD	5101 5101 5101	108C 108C 108C	01S/07W-17S 01S/07W-17S 01S/07W-17S	F F F	L L L		

**EXPLANATION OF COLUMN  
HEADINGS IN TABLE 2**

**SURFACE WATER MEASUREMENT STATIONS BY NUMBER**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	COUNTY	RECORD	DRAINAGE AREA	ELEVATION	NAME	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY	



Column description is the same as that in Table 1.

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	COUNTY	RECORD	DRAINAGE AREA	ELEVATION	NAME	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY	



Column description is the same as that in Table 1.

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	COUNTY	RECORD	DRAINAGE AREA	ELEVATION	NAME	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY	



Column description is the same as that in Table 1.

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	COUNTY	RECORD	DRAINAGE AREA	ELEVATION	NAME	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY	



Column description is the same as that in Table 1.

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	COUNTY	RECORD	DRAINAGE AREA	ELEVATION	NAME	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY	



Column description is the same as that in Table 1.

SURFACE WATER MEASUREMENT STATION INDEX

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN SEC"	LONGITUDE DEG° MIN SEC"	COUNTY	RECORD				DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY				



This is a three-letter abbreviation that identifies the county in which the station is located.

Code	County	Code	County	Code	County
ALA	Alameda	MPA	Mariposa	SCL	Santa Clara
ALP	Alpine	MEN	Mendocino	SCR	Santa Cruz
AMA	Amador	MER	Merced	SHA	Shasta
BUT	Butte	MOD	Modoc	SIE	Sierra
CAL	Calaveras	MNO	Mono	SIS	Siskiyou
COL	Colusa	MNT	Monterey	SOL	Solano
CCA	Contra Costa	NAP	Napa	SON	Sonoma
DNT	Del Norte	NEV	Nevada	STA	Stanislaus
ELD	El Dorado	ORA	Orange	SUT	Sutter
FRE	Fresno	PLA	Placer	TEH	Tehama
GLE	Glenn	PLU	Plumas	TRI	Trinity
HUM	Humboldt	RIV	Riverside	TUL	Tulare
IMP	Imperial	SAC	Sacramento	TUO	Tuolumne
INY	Inyo	SBT	San Benito	VEN	Ventura
KRN	Kern	SBD	San Bernardino	YOL	Yolo
KNG	King	SDG	San Diego	YUB	Yuba
LAK	Lake	SFO	San Francisco		
LAS	Lassen	SJQ	San Joaquin	ORE	Oregon (State)
LAX	Los Angeles	SLO	San Luis Obispo	NVS	Nevada (State)
MAD	Madera	SMT	San Mateo	ARZ	Arizona (State)
MRN	Marin	SBA	Santa Barbara	MEX	Mexico
				POS	Pacific Offshore

SURFACE WATER MEASUREMENT STATION INDEX

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN SEC"	LONGITUDE DEG° MIN SEC"	COUNTY	RECORD				DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY				



Data in these columns indicate the periods of time the station has been in operation.

Year Begin - This is the year the station was first installed and began operation.

Year End - This is the year in which the station was discontinued. It represents the latest date of discontinuance at times when the station was operated and discontinued more than once. The column is blank if the station is still in operation.

Year Missing - This is a two-digit number that denotes the total number of years of missing record since the station first began operation. If the station was discontinued and reestablished more than once, the missing record would be the total number of years the station was inactive.

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC'	LONGITUDE DEG' MIN SEC'	COUNTY	RECORD				RELIABILITY	DRAINAGE AREA	ELEVATION	F-CHE SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY				



This code indicates Department of Water Resources' subjective estimate of the degree or reliability of the daily flow records, giving consideration to all parameters, equipment, method of data collection, frequency of measurement, etc....

Code

E - Excellent  
G - Good  
F - Fair  
P - Poor  
U - Unknown

Definition

Error less than 5 percent  
Error less than 10 percent  
Error less than 15 percent  
Error greater than 15 percent  
Reliability unknown

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC'	LONGITUDE DEG' MIN SEC'	COUNTY	RECORD				RELIABILITY	DRAINAGE AREA	ELEVATION	F-CHE SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY				



This column gives the size of the drainage basin, in square kilometres, in which the station is situated. The area is measured from the station and includes the upstream area. The dimensions are rounded off to three significant figures but not less than the nearest hundredth square kilometre. For example:

0.76 square kilometre  
7.65 square kilometres  
76.5 square kilometres  
765 square kilometres  
7,650 square kilometres

(Square miles = 0.386 x square kilometres.)

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	COUNTY	RECORD				DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY				



This column shows the elevation of the station above mean sea level in metres. (Feet = 3.28 x metres.)

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	COUNTY	RECORD				DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY				



An asterisk in the fiche column indicates that surface water measurement data for the station are available on microfiche.

**SURFACE WATER MEASUREMENT STATION INDEX**

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	COUNTY	RECORD				DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY				



Column descriptions are the same as those in Table 1.

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FIDUE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
AJ-0220	11-3365.00	A-45-.A2	MORRISON C NR SACRAMENTO	38-29-55	121-27-06	SAC	1959		0	G	138.31	2	*	F
AJ-0242		A-45-.A2	MORRISON C & ELK GROVE FLORIN RD	38-31-08	121-22-08	SAC	1975		0	G		12		N
AC-0228		A-42-.B0	WILLOW SLU BYPASS NR CAVIS	38-19-25	121-03-45	YOL	1965		0	F		11		L
A0-UC30	11-4530.00	A-02-.B0	WILLCOM SLU NN DAVIS	38-35-58	121-45-16	YDL	1951-1954		3	F	440.			
A0-0031		A-05-.B1	NATOPAS C E NN DR CA A NORTHGATE BV	38-36-46	121-26-26	SAC	1977		0	G		3		L
AU-UV32	11-4473.00	A-05-.B1	ARCADE C NR DEL PASO HEIGHTS	38-36-20	121-22-36	SAC	1963-1978		0	G	81.6			F
A0-0033		A-05-.B1	ARCADE C A GARFIELD AVE	38-39-21	121-26-12	SAC	1974		0	G		24		N
A0-0035	11-4473.00	A-02-.B1	DRY C TRIB NN ROSEVILLE	38-43-44	121-21-06	PLA	1959-1973		0	G	1.01	31		L
A0-0030	11-4272.70	A-03-.B1	MINERS RAVINE NR LODMIS	38-48-03	121-07-41	SAC	1976		0	G	10.4	151		N
AG-U040	11-4472.80	A-05-.B1	LINDO C NR ROSEVILLE	38-44-00	121-16-05	PLA	1949-1966		0	G		34		S
AU-U47		A-05-.B1	DRY C A ROSEVILLE	38-44-47	121-16-57	PLA	1966		0	G		34		S
AC-U050	11-4272.00	A-02-.B1	PEASANT GROVE C A LINCOLN RD	38-47-53	121-21-00	PLA	1950-1950		0	F	32.4	24		S
AG-U040	11-4255.30	A-05-.B2	AUBURN RAVINE A LINCOLN	38-53-22	121-17-00	PLA	1947-1962		0	G	89.6			S
AU-U060	11-4255.10	A-03-.B2	COON C A M Y 99E	38-56-15	121-20-39	PLA	1947-1962		0	G	214.	30		S
AU-U065		A-05-.B2	COON C WTRSHD A NR LINCOLN	38-59-00	121-13-36	PLA	1956-1963		0	G		122		S
A0-U066		A-05-.B2	COON C WTRSHD 8 NR LINCOLN	38-59-00	121-13-36	PLA	1956-1965		0	G	0.10	122		S
Au-0027		A-05-.B2	COON C WTRSHD C NR LINCOLN	38-59-00	121-13-42	PLA	1957-1965		0	G				
AU-U010	11-3908.50	A-07-.A0	L1 COUSA BASIN DR NR COLLEGE CITY	39-00-42	121-58-42	COL	1944-1969	2	0	G		6		S
Au-0250	11-3908.55	A-07-.B1	WILLOW C SF, NR FRUTO	39-32-30	122-23-16	GLE	1963-1978		0	G	101.	114		F
A0-Z001	11-3708.60	A-07-.B1	WALKER C A ARTOIS	39-37-32	122-11-45	GLE	1965		0	G	156.44	46		L
AU-0032	11-3905.72	A-07-.B1	STONE CORRAL C NR SITES	39-17-18	122-16-36	COL	1958	1	0	G	98.94	55		L
AG-U035	11-3906.70	A-07-.B1	STONE CORRAL C NR SITES	39-18-30	122-19-42	COL	1951-1954		0	E		76		L
A0-0406	11-3902.10	A-07-.B0	CHERNOKEE CR NR NELSON	39-34-54	121-41-54	BUT	1970-1974		0	F		45		SF
A0-0500	11-3902.00	A-07-.B1	LUGAN CR NR HOLMES RANCH	39-28-42	122-19-54	GLE	1953-1954		0	G		84		L
AU-J015		A-13-.B0	LINDO CHANNEL NEAR CHICO	39-44-57	121-52-06	BUT	1972		0	G		195		S
AU-U020		A-13-.B0	LINDO C H A CHICO	39-45-36	121-47-54	BUT	1984		0	P		79		L
AU-U030	11-3842.20	A-13-.B0	LINDO C H B 5 MI OM CR CHICO	39-45-48	121-47-36	BUT	1953-1955		0	G		61		L
AU-U042	11-3908.60	A-07-.B1	SALT C NR WILLIAMS	39-06-00	122-18-18	COL	1959-1973		0	G	33.4	99		F
AU-U070	11-3903.00	A-07-.B0	BUTTE C CPP COUSA BP NR CCLUSA	39-13-33	121-26-16	PLA	1972-1975		0	G	12	271		L
AU-U049	11-3720.60	A-17-.A0	CHUNK C BL NEWTOWN C NR REDDING	40-38-17	122-22-02	SMA	1965-1972		0	G	30.6	195		F
A0-0050	11-3720.50	A-17-.A0	CHURK C NR REDDING	40-38-30	122-22-06	SMA	1966-1966		0	F	24.2	193		F
A0-C100	11-4337.00	A-05-.B1	SOUTH CANAL A TU 11 NR NEWCASTLE	38-52-54	121-07-16	PLA	1939-1979		0	G		271		L
A0-U020	11-4255.20	A-06-.A3	AUBURN RAVINE C NR AUBURN	38-53-46	120-09-30	PLA	1939		0	F				
AG-U026		A-13-.B0	NUO C OIV A CHICO	39-45-42	121-48-60	BUT	1964		0	P		76		L
AU-U093	11-4333.60	A-05-.A3	SOUTH CANAL C A WISE PH NR AUBU	38-53-24	120-05-54	PLA	1939		0	P		272		L
AU-2100	11-4473.00	A-05-.A2	SACRAMENTO R A SACRAMENTO	38-35-12	121-30-16	SAC	1904	19	0	G	60870.	3		F
AU-2102		A-05-.B2	SACRAMENTO R A SECONDO BANNON SLU	38-36-21	121-31-26	SAC	1915-1961		0	E				L
AU-2105		A-05-.B2	SACRAMENTO R A SACRAMENTO WEIR	38-36-09	121-33-12	YDL	1925		0	G		5		S
AU-2107	11-4256.40	A-05-.B2	SACRAMENTO R UPP SACRAMENTO WR	38-36-24	121-33-15	SAC	1943-1961		0	F		1		S
AU-2108		A-02-.B0	SACRAMENTO R AB SACRAMENTO WLIR	38-36-30	121-33-36	YOL	1963		0	G		1		L
AU-2110	11-4256.60	A-05-.B2	SACRAMENTO R A PRICHARD LAKE	38-43-51	121-36-07	YOL	1955-1965		0	G		2		S
AU-2112		A-02-.B0	SACRAMENTO R A ELKHORN FERRY	38-40-33	121-37-15	YOL	1964-1969		0	G		8		S
AU-2150	11-4255.00	A-05-.B2	SACRAMENTO R AB VERDONA	38-46-51	121-36-12	SUT	1926		0	G	55056.	6		F
AU-2150	11-3912.31	A-07-.C0	SACRAMENTO R A FREMONT WEIR E END	38-45-55	121-38-05	YOL	1935		0	G		9		S
AU-2171	11-3910.20	A-07-.C0	SACRAMENTO R A FREMONT WEIR W END	38-45-43	121-40-00	YOL	1934		0	G		6		S
Au-2200	11-3710.00	A-07-.A0	SACRAMENTO R A KNIGHTS LANDING	38-46-12	121-42-54	SUT	1921		0	G	37646.			F
AU-2205		A-07-.A0	SACRAMENTO R A KNIGHTS LANDING BR	38-46-08	121-43-08	YOL	1965		0	F		7		L
AU-2240	11-3710.19	A-07-.A0	SACRAMENTO R NR ROUGH + READY BEN	38-51-48	121-47-30	YOL	1937-1969		0	G		4		L
AU-2250	11-3710.61	A-07-.A0	SACRAMENTO R AB K-108 DR NR ROD	38-53-12	121-48-42	YOL	1952-1970		0	G		5		S
AU-2265		A-07-.A0	SACRAMENTO R AB BOYERS BEND	38-57-12	121-50-12	SUT	1956-1951		0	G		5		SF
AU-2290	11-3910.00	A-07-.A0	SACRAMENTO R BL WIL SLU NF GRIME	39-00-33	121-49-24	COL	1931		0	G	33478.34			F
AG-2300	11-3910.60	A-07-.A0	SACRAMENTO R BL TISOLE WEIR	39-01-12	121-49-12	SUT	1919-1960		0	G		10		S
AU-2311		A-07-.A0	SACRAMENTO R BL TISOLE WEIR	39-01-12	121-49-18	SUT	1925		0	G		10		S
AU-2308		A-07-.A0	SACRAMENTO R BL TISOLE BYPASS AT 1000 PP	39-01-40	121-46-34	SUT	1925-1969		0	G		6		S
AU-2320	11-3704.10	A-07-.A0	SACRAMENTO R P-O TL PUPL NR GRIME	39-04-06	121-51-42	SUT	1925-1969		0	G				S
AU-2330	11-3704.00	A-07-.A0	SACRAMENTO R A MERIDIAN	39-06-42	121-55-00	COL	1915		0	G		15		S
AU-2400	11-3903.00	A-07-.A0	SACRAMENTO R A BUTTE SLU OUTP GA	39-11-33	121-56-12	COL	1936-1970		0	G		15		S
AG-2420	11-3645.00	A-07-.A0	SACRAMENTO R A COLOUSA	39-12-51	121-59-57	COL	1921		0	G	31329.	12		F
AU-2430	11-3644.30	A-07-.A0	SACRAMENTO R A COLOUSA WEIR	39-14-12	121-59-36	COL	1935		0	G		15		S
AU-2445	11-3643.90	A-07-.A0	SACRAMENTO R A MOULTON WEIR	39-20-18	122-01-18	COL	1935		0	G		20		S
AG-2420	11-3643.00	A-07-.A0	SACRAMENTO R DPP MOULTON WEIR	39-2L-36	122-U1-48	COL	1922		0	G		18		S
AU-2420		A-07-.A0	SACRAMENTO R A GERDON PUMP	39-21-40	122-U1-24	COL	1922-1959		0	G		15		SF
AG-2500	11-3890.00	A-07-.A0	SACRAMENTO R A BUTTE CITY	39-27-26	121-59-35	GLE	1921		0	G	31274.25	24		F
AU-2570	11-3647.00	A-07-.A0	SACRAMENTO R A LFO FERRY	39-37-42	121-59-30	GLE	1921	12	0	G		28		S
AU-2511	11-3647.00	A-07-.A0	SACRAMENTO R A HAMILTON CITY	39-45-06	121-59-46	BTM	1927	4	0	G	23645.	30		S
AU-2700	11-3647.30	A-07-.A0	SACRAMENTO R A VINA DR CORNING	39-54-36	122-05-36	BTM	1945		0	G	23367.	53		S
AU-2750	11-3709.60	A-13-.B0	SACRAMENTO R FED BANK C A FED BLU	40-09-06	122-12-06	TEN	1951		0	G		77		L
AU-2709	11-3709.50	A-13-.B0	SACRAMENTO R A KED BLUFF	40-10-42	122-13-42	TEN	1957		0	G	24061.	77		L
AU-2772	11-3706.60	A-13-.B0	SACRAMENTO R A KED BLUFF	40-1C-30	122-13-36	TEN	1953		0	G		77		L
Au-2771	11-3705.00	A-13-.B0	SACRAMENTO R A KED BLUFF	40-10-48	122-14-00	TEN	1894-1896	2	0	G	23517.	77		F
AU-2740	11-3704.00	A-13-.B0	SACRAMENTO R A KED BLUFF	40-13-34	122-10-54	TEN	1892-1968		0	G		76		S
AU-2780	11-3703.00	A-13-.B0	SACRAMENTO R A KED BLUFF	40-13-34	122-10-54	TEN	1965		0	G		79		S
AU-2770	11-3772.00	A-17-.A0	SACRAMENTO R A BEND BRIDGE	40-15-4F	122-13-16	TEN	1965		0	G		79		L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN SEC"	LONGITUDE DEG° MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
A0-2788	11-3771.00	A-17.40	SACRAMENTO R AB BEND 8P NR REO BL	40-17-19	122-21-08	TEH	1957		23051.	G	87	*	F	
A0-2790	11-3770.00	A-17.40	SACRAMENTO R A JELLYS FERRY	40-19-00	122-21-12	TEM	1895-1902		22940.	G	96		S	
A0-2815	11-3742.00	A-17.40	SACRAMENTO R A BALLS FERRY	40-25-06	122-21-36	SHB	1945-1965	2	19917.	G	108		S	
A0-2835	11-3708.00	A-17.40	SACRAMENTO R NR REDDING	40-32-18	122-21-18	SHB	1945-1965	2	24061.	G	131		S	
A0-2901	11-4260.20	A-01.00	R-0 1000 DR TO SAC R 2ND BAN PUPL	38-36-21	121-31-26	SAC	1925-1965							
A0-2903	11-4260.00	A-02.80	SACRAMENTO WEIR SPILL TO YOLO BYP	38-36-25	121-33-15	YOL	1926			G	6	*	S	
A0-2905	11-4531.00	A-02.80	YOLO BYPASS BL SACRAMENTO BYPASS	38-35-06	121-33-00	YOL	1954			G	3		S	
A0-2907	11-4528.00	A-02.80	SACRAMENTO WEIR (BAY NO 48)	38-36-11	121-33-16	YOL	1965			G	9		S	
A0-2910	11-4530.00	A-02.80	YOLO BYPASS AB SACRAMENTO BYPASS	38-35-59	121-33-23	YOL	1925-1967			G	3		S	
A0-2911		A-05.82	R-0 1000 DR TO SAC R PLANT NO.3	38-38-43	121-33-45	SAC	1940-1955			G	7	*	S	
A0-2912	11-4257.00	A-05.82	R-0 1000 DR TO SAC R PRICH LK PUP	38-43-51	121-36-07	SAC	1955-1964			G	2	*	S	
A0-2917		A-05.82	R-0 1001 DR TO NAT CROS CA	38-47-26	121-35-47	SAC	1940-1965			G	7	*	S	
A0-2918		A-05.82	R-0 1000 DR TO NAT CROS CA PLT NO	38-47-56	121-34-47	SAC	1964-1965			G	*		S	
A0-2920	11-4255.40	A-05.82	NATOMAS CROSS DR NR ROSEVILLE	38-49-19	121-32-34	SUT	1949-1966	3		G			S	
A0-2925	11-3921.50	A-07.40	SACRAMENTO SLU A SAC NR KARNAK	38-46-42	121-38-18	SUT	1924			G	6	*	S	
A0-2926	11-3910.95	A-07.40	R-0 1500 DR SLU TO SAC SLU NR KARNAK	38-47-06	121-39-18	SUT	1915			G	3		S	
A0-2927	11-3911.00	A-07.40	SUTTER BP A R-0 1500 PP A KARNAK	38-47-07	121-39-12	SUT	1915			G	4	*	S	
A0-2930	11-3910.21	A-02.40	FREMONT WEIR SPILL TO YOLO BYPASS	38-45-44	121-39-02	YOL	1935			G			S	
A0-2933	11-3906.20	A-07.40	R-0 105 DR TO SAC R NR KNIGHTS LA	38-51-48	121-47-30	YOL	1924			G	9		S	
A0-2935	11-4250.00	A-02.80	YOLO BYPASS NR WOODLAND	38-40-40	121-38-35	YOL	1939			G	9	*	F	
A0-2940	11-3909.00	A-07.81	KNIGHTS LAND RIDGE CUT A KNITS LK	38-47-36	121-43-30	YOL	1933			F	7		S	
A0-2945	11-3909.70	A-07.40	COLUSA BASIN OR A KNIGHTS LANING	38-46-06	121-43-18	YOL	1924			G	8		S	
A0-2950	11-3909.50	A-07.40	R-0 787 OR TO COLUSA BAS OR	38-48-06	121-43-36	YOL	1940			G	8		S	
A0-2955	11-3906.30	A-07.40	R-0 787 OR TO SACTO NR ROBBINS	38-50-48	121-43-48	YOL	1949			G	8		S	
A0-2960	11-3904.70	A-07.40	TISDALE WEIR SPILL TO SUTTER BYPA	39-01-36	121-49-18	SUT	1940			G	12	*	S	
A0-2963	11-3904.65	A-07.40	R-0 1600 DR TO TISDALE BP	39-01-06	121-46-54	SUT	1925			G	9		S	
A0-2965	11-3904.20	A-07.40	R-0 70 DR TO SACTO NR TISDALE	39-04-06	121-51-42	SUT	1924			G	11		S	
A0-2967	11-3903.70	A-07.00	BUTTE SLU A OUTFALL GT NR COLUSA	39-11-42	121-56-06	COL	1924			G	15		S	
A0-2971	11-3903.50	A-07.00	BUTTE SLU A MASON BR NR COLUSA	39-11-12	121-54-30	SUT	1934			G	14		S	
A0-2972		A-07.00	BUTTE SLU NR MERIDIAN	39-10-05	121-53-28	SUT	1934			G	12	*	S	
A0-2974	11-3907.60	A-07.81	COLUSA TROUGH A WALLACE RANCH	39-05-24	122-00-05	COL	1945-1947			G	12		S	
A0-2976	11-3907.60	A-07.81	COLUSA BASIN OR A HWY 20	39-11-42	122-03-36	COL	1924	1		G	12	*	S	
A0-2981	11-3894.70	A-07.00	ROULTON WR SPILL BUTTE BAS NR COL	39-14-20	122-01-18	COL	1935			G	18	*	S	
A0-2984	11-3802.25	A-07.00	CHEROKEE GA NR RICHVALE	39-27-55	121-44-30	BUT	1960			G	32	*	S	
A0-2985	11-3802.50	A-07.00	R-0 833 DR NR GRIDLEY	39-21-28	121-49-24	BUT	1956-1961			G	20		S	
A0-2986	11-3892.50	A-07.00	ROULTON WR SPILL BUTTE BAS NR COL	39-20-18	122-01-18	COL	1935			G	20	*	S	
A0-3110	11-3886.00	A-13.80	STONY C A ST JOHN	39-42-36	121-59-54	GLE	1966			E	41		L	
A0-3120	11-3885.00	A-13.80	STONY C NR HAMILTON CITY	39-43-24	122-02-48	GLE	1940-1973			F	2012.	50	*	
A0-3220	11-3821.20	A-13.80	THOMES C NR RICHFIELD	39-59-00	122-09-42	TEH	1951-1953			F	75		L	
A0-3222	11-3820.90	A-13.80	THOMES C A RANSON BR NR RICHFIELD	39-50-32	122-12-38	TEH	1977-1980			F	89		F	
A0-3260	11-3820.60	A-13.80	THOMES C NR FLOWNDY	39-57-06	122-22-30	TEH	1951-1952			F	137		F	
A0-3320	11-3805.00	A-13.80	ELCO C A GERBER	40-03-06	122-09-53	TEH	1949-1980			F	352.24	71	*	
A0-3350	11-3800.60	A-13.80	ELDER C NR HENLEYVILLE	40-01-54	122-17-30	TEH	1930-1941	2		G	337.	110	*	
A0-3405	11-3789.60	A-13.80	PEN BANK C A RAWSON RD BR NR REO	40-08-22	122-14-18	TEH	1964-1969			G	282.	86	F	
A0-3460	11-3788.00	A-13.80	REO BANK C NR REO BLUFF	40-09-25	122-24-45	TEH	1948			G	232.06	143	*	
A0-3470	11-3747.00	A-13.80	VALE GULCH TRIB NR RED BANK	40-04-00	122-29-12	TEH	1960-1973			G	0.49	203	F	
A0-3500	11-3820.60	A-13.80	THOMES C A PASKENTA	39-53-16	122-31-41	TEH	1974			F	525.77	210	*	
A0-3526	11-3750.00	A-17.86	COTTONWOOD C NR COTTONWOOD	40-23-14	122-14-15	TEH	1940			G	2400.93	111	*	
A0-3536	11-3758.70	A-17.80	COTTONWOOD C, SF,NR OLINDA	40-10-30	122-26-40	TEH	1976			G	961.	165	*	
A0-3539	11-3758.10	A-17.80	COTTONWOOD C NR OLINDA	40-23-06	122-28-31	SHB	1971			G	1023.	152	*	
A0-3545	11-3757.00	A-17.80	COTTONWOOD C, SF,NR IGD	40-26-32	122-32-57	SHB	1956			G	229.73	192	*	
A0-3565	11-3758.60	A-17.80	COTTONWOOD C,DRY F,SF,NR COTTCNWD	40-19-06	122-27-18	TEH	1958-1967	5		G	391.	159	S	
A0-3580	11-3744.00	A-17.80	COTTONWOOD C,MF,NR DNO	40-22-03	122-34-19	SHB	1956-1975	5		G	631.96	171	*	
A0-3595	11-3753.00	A-17.80	COTTONWOOD C, SF,NR COTTONWLD	40-18-59	122-26-32	TEH	1958-1978	5		G	562.	160	*	
A0-4220	11-3901.30	A-07.00	FOGAR SLU A CROUCH AVE NR CHICO	39-41-06	121-52-48	BUT	1955			F	41		L	
A0-4223	11-3901.20	A-07.00	EGOGA SLU A BUTTE GRAVEL NR CHICO	39-42-30	121-46-24	BUT	1954-1955			F	72		S	
A0-4225	11-3839.60	A-13.80	ROCK C A NORD CANA RD NR NORD	39-47-36	121-57-30	BUT	1954-1955			F	142.	45	L	
A0-4226	11-3839.40	A-13.80	ROCK C A GRIFFITH RANCH NR NORD	39-50-0L	121-50-48	BUT	1953-1955			F	94		L	
A0-4229	11-3839.13	A-13.80	PINE C A HWY 99 NR NORD	39-52-42	121-58-24	BUT	1954-1955			P	127.	58	L	
A0-4233	11-3838.96	A-13.80	PINE C A MERIDIAN RD NR NORD	39-53-42	121-55-12	TEH	1954-1955			G	62.9	85	L	
A0-4238	11-3838.70	A-13.80	PINE C A BELL RANCH NR NORD	39-54-00	121-51-42	TEH	1952-1955			F	58.6	155	L	
A0-4241	11-3843.60	A-13.80	MUD C A BELL ROAD NR CHICO	39-45-36	121-53-24	BUT	1954-1955			P	91.1	43	L	
A0-4242	11-3843.50	A-13.80	MUD C NR CHICO	39-47-02	121-53-06	BUT	1965			G	127.	50	*	
A0-4243	11-3843.40	A-13.80	MUD C A COMASSEL ROAD NR CHICO	39-47-0C	121-56-42	BUT	1953-1955			P	64.4	85	L	
A0-4245	11-3842.65	A-13.80	CHICO C,BIG,A CHICO	39-43-30	121-52-06	BUT	1946-1956			F	38		S	
A0-4250	11-3842.40	A-13.80	CHICO C,BIG,A 5 MI ON NR CHICO	39-43-06	121-47-36	BUT	1953-1955			F	47		S	
A0-4265	11-3900.10	A-07.00	BUTTE C NR DUPHAM	39-40-06	121-46-42	BUT	1958			F	56	*	S	
A0-4275	11-3901.03	A-C7.00	CHICO C,L,A DAYTON RD A CHICO	39-43-12	121-50-24	BUT	1953-1955			F	117.	53	L	
A0-4280	11-3902.65	A-07.00	CHICO C,L,A CALIFORNIA CHICO	39-44-06	121-46-06	BUT	1958			G	90	*	S	
A0-4286	11-3900.80	A-07.00	CHICO C,L,A STILSON CYN NR CHICO	39-44-12	121-45-18	BUT	1953-1955			F	65.6	99	L	

TABLE 2 SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	COUNTY	RECORD			
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY
A0-4288	11-3903.45	A-12,A1	CHICO C-L+TRIB NR FOREST RANCH	39-52-42	121-40-24	BUT	1962-1973		1.61	698
AU-4320	11-3937.00	A-13,B0	DEER C NR HWY 99E NR VINA	39-56-30	122-03-36	TEH	1948-1959		50	F
AU-4333	11-3933.60	A-13,B0	DEIN CR AT RED BRIDGE NR VINA	39-58-12	122-00-46	TEH	1977	544+	85	F
AU-4420	11-31-10.00	A-13,B0	MILL C NR MOUTH NR KED BLUFF	40-02-42	122-05-46	TEM	1947-1964		69	S
AU-4421	11-31-15.45	A-13,B0	MILL C & A SHERWOOD KR LOS MOLINOS	40-02-44	122-05-39	TEM	1977	344+	73	F
AU-4434	11-31-19.60	A-13,B0	MILL C,NEAR LOS MOLINOS	40-03-12	122-05-54	TEM	1959-1964		74	S
AU-4450	11-31-34.90	A-13,B0	MILL C & FEAD MOUTH NR LOS MOLINOS	40-03-12	122-06-18	TEM	1940-1958	1	72	F
AU-4452	11-31-71.00	A-13,B0	ANTELOPE C NR MOUTH NR KED BLUFF	40-05-54	122-06-54	TEM	1948-1957		67	F
AU-4620	11-31-77.00	A-17,AD	PAYNES C NR RED BLUFF	40-15-46	122-11-08	TEM	1949-1978	2	240,	F
AU-4910	11-3940.00	A-07,00	CHICO C-L+DIV MP CHICO	39-44-00	121-48-16	BUT	1958		240	S
AU-5040		A-15,B2	FEATHER R A WEST CATTLETT RD	38-50-09	121-30-00	SUT	1942		6	L
AU-5060		A-05,B2	FEATHER R A HAYOREE RD	38-52-22	121-36-52	SUT	1968		7	L
AU-5113	11-4245.00	A-05,B2	FEATHER R A NICOLAUS	38-53-26	121-36-12	SUT	1921		6	F
AU-5107		A-C0,B2	FEATHER R A GARDEN HIGHWAY MU PUP	38-57-23	121-35-00	SUT	1928		7	F
AU-5110		A-05,B2	FEATHER R A WILKIE AVE	38-59-12	121-35-20	SUT	1968		8	L
AU-5112	A-08,B0	FEATHER R A STAR BEND	39-00-39	121-35-45	SUT	1968				L
AU-5113	A-C0,B0	FEATHER R A ABBOOT LK	39-01-03	121-36-28	SUT	1969				L
AU-5115	A-C0,B0	FEATHER R AB STAR BEND	39-02-50	121-36-32	SUT	1968				L
AU-5120	11-4217.00	A-08,B0	FEATHER R BL SHANGHAI BENO	39-04-44	121-36-06	SUT	1928	1	13815.	11
AU-5122	A-08,B0	FEATHER R BL SHANGHAI BENO NO.2	39-05-13	121-36-02	SUT	1988				L
AU-5124	A-08,B0	FEATHER R BL SHANGHAI BENO NO.1	39-05-34	121-35-52	SUT	1988				L
AU-5125	A-08,B0	FEATHER R A SHANGHAI BENO	39-05-58	121-35-50	SUT	1968				L
AU-5128	A-J8,B0	FEATHER R BL YUBA RIVER	39-07-28	121-35-58	SUT	1950-1952				L
AU-5135	11-4077.00	A-08,B0	FEATHER R BL YUBA CITY	39-08-20	121-36-17	YUB	1943		1292,08	77
AU-5137	A-08,B0	FEATHER R AB YUBA CITY	39-09-19	121-36-40	YUB	1968-1970				L
AU-5138	A-08,B0	FEATHER R A ILBURG AB YUBA CITY	39-11-31	121-36-39	YUB	1968				L
AU-5140	A-CB,00	FEATHER R A SANMAR AND BARROW NO.	39-11-39	121-36-54	YUB	1969				L
AU-5142	A-G8,B0	FEATHER R A J L SULLIVAN	39-12-15	121-37-40	SUT	1968				L
AU-5144	A-08,00	FEATHER R A SANMAR AND BARKOW NO.	39-13-46	121-36-46	YUB	1969				L
AU-5147	A-G8,00	FEATHER R BL SUNSET PUPL	39-14-52	121-36-08	SUT	1968-1971				L
AU-5148	A-C6,00	FEATHER R A SUNSET PUPL	39-14-52	121-38-08	SUT	1968				L
AU-5150	A-C8,00	FEATHER R A RAMSEY PACIFIC KANCH	39-15-34	121-37-32	YUB	1970-1973				L
AU-5152	A-C8,00	FEATHER R A ARCHMER AVE	39-16-18	121-37-54	SUT	1968				L
AU-5154	A-18,00	FEATHER R AB LIVE OAK	39-17-31	121-37-50	SUT	1968				L
AU-5156	A-U2,00	FEATHER R A SINGH AB RIVIERA RD	39-18-33	121-37-33	SUT	1968				L
AU-5158	A-C6,00	FEATHER R A CAMPBELL AVE	39-19-23	121-37-17	SUT	1970				L
AU-5180	A-08,00	FEATHER R BL COX SPILL	39-19-38	121-37-28	BUT	1968-1971				L
AU-5181	A-C8,00	FEATHER R A COX SPILL	39-20-05	121-37-56	BUT	1968				L
AU-5183	A-G8,00	FEATHER R A GRIOLEY SEWAGE PQNS	39-20-52	121-37-39	BUT	1968				L
AU-5185	11-4071.50	A-C8,00	FEATHER R NR GRIDLEY	39-22-00	121-38-48	BUT	1929		9521.	23
AU-5186	A-03,00	FEATHER R AB GRIDLEY NO.1	39-22-30	121-38-15	BUT	1968				L
AU-5187	A-08,00	FEATHER R AB GRIDLEY NO.2	39-22-45	121-37-53	BUT	1968-1971				L
AU-5188	A-06,00	FEATHER R BL STEAMOR RD	39-23-16	121-37-33	BUT	1968				L
AU-5189	A-06,00	FEATHER R AB ALMONO AVE	39-24-13	121-37-64	BUT	1968-1973				L
AU-5190	A-06,00	FEATHER R A PALM AVE	39-24-44	121-37-35	BUT	1968				L
AU-5194	A-08,00	FEATHER R QR OLDO HEARST ESTATE RD	39-25-22	121-37-26	BUT	1968				L
AU-5197	A-U6,00	FEATHER R A VANCE AVE	39-26-20	121-38-12	BUT	1968				L
AU-5198	A-C6,00	FEATHER R BL SUTTER BUTTE INTAKE	39-27-03	121-36-20	BUT	1968				L
AU-5174	A-C6,00	FEATHER R A SUTTER BUTTE INTAKE	39-27-17	121-38-15	BUT	1968				L
AU-5175	A-C6,00	THEMALITO AFBY A RIVER OUTLET	39-27-30	121-36-17	BUT	1968				L
AU-5177	A-C6,00	SUTTER BUTTE CA OL A THERM AFBY	39-28-59	121-35-27	BUT	1969				L
AU-5188	11-3940.85	A-QP,00	DRY C NR DROVILL	39-33-54	121-42-00	BUT	1946-1954		145.	53
AU-5189	A-U7,00	THEMALITO AFBY A WESTERN CA DUTL	39-30-20	121-41-05	BUT	1968				L
AU-5191	A-C6,00	THEMALITO PH TAILRACE	39-30-53	121-37-43	BUT	1967				L
AU-5197	A-G8,00	THEMALITO PH TAILRACE	39-30-53	121-37-43	BUT	1967				L
AU-5198	A-08,00	THEMALITO FOB A THEGM PD	39-36-50	121-37-44	BUT	1968				L
AU-5199	A-U6,00	THEM POWER CANAL A HIGHWAY 70	39-31-52	121-34-38	BUT	1967				L
AU-5200	A-G8,00	THEM POWER CANAL A THERM DIV OAK	39-31-42	121-32-43	BUT	1967				L
AU-5214	11-3941.02	A-G6,00	DRY C TRIB NR DROVILL	39-38-12	121-34-42	BUT	1982-1983		164.	53
AU-5215	A-07,00	FEATHER R A DROVILL	39-31-18	121-32-48	BUT	1901				L
AU-5217	10-4068.25	A-G8,00	FEATHER R A THERM DIV OAK	39-31-46	121-32-44	BUT	1966		9386.16	48
AU-5219	A-C6,00	HYATT PP TAILRACE	39-32-03	121-29-16	BUT	1969				L
AU-5262	11-4075.00	A-C6,00	JACK SLU A MARSHVILLE	39-10-05	121-35-21	YUB	1957-1959		34	N
AU-5263	A-U6,00	JACK SLU AB Hwy 70 NR MARYSVILLE	39-10-07	121-35-18	YUB	1977				N
AU-5270	11-4C75.80	A-08,00	JACK SLU NR MARYSVILLE	39-10-24	121-34-26	YUB	1959-1961			L
AU-5272	A-08,00	HONCUT C-PN MARYSVILLE	39-18-03	121-37-DL	YUB	1971				L
AU-5275	11-4J74.00	A-C6,00	HONCUT C-PN NR MOUTH	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-C6,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973	2	4.45	30	
AU-5275	A-16,00	HONCUT C-PN NR MARYSVILLE	39-22-57	121-34-43	BUT	1959-1973				

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FENCE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
AQ-5922	1-3946.60	A-07.C0	R-0 1650 OR TO SUTTER BP NR T100A	39-01-54	121-44-30	SUT	1954			G		7	S	
AQ-5925	1-3944.35	A-07.CC	SUTTER BP STATE PP N03 NR YUBA CI	39-01-18	121-46-48	SUT	1920			F		11	S	
AQ-5927	1-3944.20	A-07.CC	+ADS+ORTH CA NR SUTTER, LO STA	39-01-42	121-45-12	SUT	1961					12	L	
AQ-5928	11-3924.45	A-07.C0	+ADS+ORTH CA NR SUTTER, UP STA	39-09-12	121-44-00	SUT	1929			G		15	*	
AQ-5930	11-3924.45	A-07.CC	WAOS-NORTH CA A BUTTE HOUSE AC	39-10-06	121-43-42	SUT	1929-1961			E		16	SE	
AQ-5935	11-3924.25	A-07.C0	SUTTER BYPASS A LONG BR	39-08-48	121-50-30	SUT	1914					15	SP	
AQ-5962	11-4476.03	A-08.C0	HALLWOOD I O SOUTH OR NR MARYSVIL	39-3C-0L	121-34-42	YUB	1959-1961			F		6	L	
AQ-5974	11-4476.03	A-08.C0	HERM AFBY REL TO FEATH R BL WEIR	39-27-22	121-38-08	BUT	1973			G		16	SE	
AQ-5975	11-4059.20	A-08.C0	HERM AFBY REL TO FEATH R NR CROV	39-27-23	121-38-10	BUT	1967			G		37	L	
AQ-5977	11-4059.10	A-07.CD	SUTTER BUTTE CA OL A THERM AFBY	39-27-C1	121-39-27	BUT	1967			G		34	SE	
AQ-5979	11-4059.10	A-08.C0	PGE LATERAL OL A THERM AFBY	39-29-22	121-41-12	BUT	1968			G		35	SP	
AQ-5981	11-4058.90	A-08.C0	RICHVALE CA OL A THERM AFBY	39-30-21	121-41-12	BUT	1968			G		30	E	
AQ-5982	11-4056.90	A-07.CD	PICHVALE CA OL A THERM AFBY	39-30-19	121-41-06	BUT	1969			G		31	SE	
AQ-5983	11-4056.90	A-07.CD	WESTERN CA OL A THERMALITO AFBY	39-30-21	121-41-12	BUT	1967			G		31	SE	
AQ-5984	11-4058.80	A-08.C0	WESTERN CA OL A THERMALITO AFBY	39-30-19	121-41-06	BUT	1967			F		31	SE	
AQ-5985		A-CB.00	THEMALITO PH NR ORVILLE	39-2G-53	121-37-44	BUT	1967			G		6	L	
AQ-5986		A-CB.00	THEKN IRP DIST OL A THERM POWER C	39-31-54	121-34-24	BUT	1974			G		16	SE	
AQ-5996	11-4059.30	A-08.C0	CALIFORNIA WT SEKV A THERMALITO P	39-31-42	121-33-18	BUT	1971			G		6	L	
AU-5970	11-4C76.50	A-08.C0	FEATHER R FISH HATCHERY	39-31-04	121-33-11	BUT	1967			G		46	L	
AQ-5993	11-4058.00	A-08.C0	DROVILLE OAM SEE PAGE	39-32-04	121-29-12	BUT	1968			G		16	F	
AQ-0123	11-4215.50	A-08.C0	YUBA R A MARYSVILLE	39-08-42	121-34-30	YUB	1940-1957			G	3481.	12	*	
AQ-0150	11-4210.43	A-08.C0	YUBA R NR MARYSVILLE	39-10-33	121-21-26	YUB	1940			G		20	F	
AQ-0170	11-4210.43	A-08.C0	YUBA R NR HAMPTON	39-12-30	121-26-31	YUB	1924-1934			G		22	F	
AQ-0150	11-4243.00	A-08.C0	BEAR R NR WHEATLAND	39-0-0	121-24-20	PLA	1928			G	756.28	22	*	
AU-6650	11-4245.00	A-08.AC	DRY C NR WHEATLAND	39-01-55	120-26-10	YUB	1946-1962			G	259.	52	* FS	
AQ-6670	11-4244.00	A-08.AC	DRY C NR WALDO	39-06-33	121-22-07	ELO	1947-1949			G	180.	52	* SN	
AQ-6703		A-10.AC	BROWNS VALLEY 1 O CA NR BROWNS VA	39-13-07	121-25-00	YUB	1930			G		6	SN	
AQ-6740		A-08.CC	HALLWOOD I O CA NR MARYSVILLE	39-12-35	121-28-42	YUB	1958			G		6	L	
AQ-6720		A-08.CC	CORPOUA IRP OIST CA NR MARYSVILLE	39-12-42	121-27-45	YUB	1958			G		33	L	
AQ-6723		A-06.CC	HALLWOOD I O H CA NR MARYSVILLE	39-12-37	121-28-49	YUB	1977			G		6	N	
AQ-6724		A-09.CC	HALLWOOD 1 O S CA NR MARYSVILLE	39-12-31	121-28-48	YUB	1977			G		6	N	
AQ-6734		A-CE.CC	HALLWOOD-COROUA 1 O CA NR MARYSVILLE	39-12-34	121-27-25	YUB	1958			G		3	SL	
AQ-7120	11-4474.00	A-U5.81	AMERICAN R A GAOPEEN HIGHWAY	39-36-09	121-3C-30	SAC	1937-1959			G		3	S	
AQ-7125	11-4471.00	A-U5.81	AMERICAN R A SAC-SACRAMENTO	38-35-36	121-28-26	SAC	1929-1943			G		SS	S	
AQ-7130	11-4471.00	A-U5.81	AMERICAN R A ELVAS	38-35-26	121-26-58	SAC	1928-1959			G		SS	S	
AQ-7140	11-4471.00	A-U5.81	AMERICAN R A SACRAMENTO	38-34-08	121-25-22	SAC	1921	2	G	5014.	6	*	S	
AQ-7151	11-4472.20	A-C5.B1	VULCAN-EASTERN STOCK NR CARMICHAEL	38-35-68	121-21-48	SAC	1959-1960			G	0.96	6	L	
AQ-7152	11-4472.20	A-C5.B1	MORPHUS-EASTERN STOCK NR CARMICHAEL	38-30-00	121-21-46	SAC	1959-1960			G	1.19	6	L	
AQ-7161	11-4472.00	A-C5.B1	VENUS MORPHUS STOCK NR CARMICHAEL	38-36-00	121-25-06	SAC	1960			G	0.44	6	L	
AQ-7175	11-4455.40	A-05.B1	AMERICAN R A FAIR OAKS	38-38-08	121-33-36	SAC	1904			G	4890.	24	* F	
AQ-7179	11-4473.30	A-U5.81	STRONG RANCH SLU A SACRAMENTO	38-36-09	121-23-40	SAC	1972-1975			F	13.0	24	* F	
AQ-7792	11-4473.20	A-U5.81	AREN AREA OR TO AMERICAN R PUPL	38-35-00	121-25-07	SAC	1959			P	4.40	27	SL	
AQ-7931	11-4463.00	A-C5.B1	AREN AREA OP TO AMERICAN R PURPL	38-34-07	121-22-44	SAC	1959			F	4.40	9	SL	
AQ-8050		A-02.B0	CACHE C SETTLING BASIN S OF COB W	38-40-56	121-40-19	YOL	1960			F		7	L	
AQ-8052		A-02.B0	CACHE C SETTLING BASIN S OF COB W	38-41-16	121-40-22	YOL	1966			F		7	L	
AQ-8110		A-02.B0	CACHE C A POLE LINE RD BK NR YOLO	38-43-34	121-43-44	YOL	1966			F		15	L	
AQ-8115	11-4472.20	A-02.CC	CACHE C NR WOODLAND	38-41-24	121-52-06	YOL	1957			E		6	L	
AQ-8120	11-4472.00	A-C4.A1	CACHE C A YOLO	38-43-38	121-48-22	YOL	1903			E		1.19	L	
AQ-8120	11-4307.00	A-D7.B1	CORTINA C A HWY 99 NR WILLIAMS	39-05-12	122-04-16	COL	1942-1947	3	G	6	0.44	27	L	
AQ-8522	11-4503.30	A-C7.B1	SAND C A HWY 99 NR ARBUCKLE	38-02-06	122-04-00	COL	1953-1954			P		34	L	
AQ-9405	11-4503.00	A-C2.B0	PUTAH C SFCA LIBERTY ISLAND RD	38-01-39	123-41-31	SOL	1951-1952			G	1655.	8	* S	
AQ-9415	11-4503.00	A-C2.B0	PUTAH C SFCA NR DAVIS	38-01-32	121-45-23	SOL	1957			G		6	S	
AQ-9415	11-4545.00	A-02.B0	PUTAH C NR DAVIS	38-31-24	121-57-10	SOL	1948-1962			E		14	F	
AQ-9415	11-4545.00	A-02.B0	PUTAH C AB DAVIS	38-32-13	121-51-00	SOL	1952-1970	3	E	1652.	24	* F		
AQ-9420	11-4545.20	A-02.B0	PUTAH C BL WINTERS	38-31-47	121-55-21	SOL	1957-1970			E		24	F	
AQ-9420	11-4545.00	A-02.B0	PUTAH C A INTAKES	38-31-18	121-57-54	YOL	1905-1931	2	G	1645.	6	F		
AQ-9420	11-4544.00	A-02.B0	DRY C NR WINTERS	38-31-06	121-59-12	YOL	1958			E		6	F	
AQ-9420	11-4544.00	A-02.B0	PUTAH C A INTAKES	38-29-42	121-60-12	YOL	1958			F		6	F	
AQ-9226	11-4552.65	A-L2.A0	BARKER SLOUGH NR ODIITER	38-17-03	121-46-22	SOL	1952-1954			P	35.7	3	S	
AQ-9240	11-4552.70	A-02.AC	ULATIS C NR BINGHAMPTON	38-20-13	121-49-05	SOL	1952-1954			G	26.2	3	S	
AQ-9330	11-4533.30	A-02.AC	ULATIS C A HWY 99 NR VACAVILLE	38-21-21	121-58-32	SOL	1952-1953			G	41.4	6	S	
AQ-9236	11-4552.20	A-02.AC	ULATIS C NR VACAVILLE	38-24-10	122-02-30	SOL	1951-1954			F	11.1	110	S	
AC-9240	11-4552.70	A-02.AC	HAAS SLU NR MAINE PRAIRIE	38-19-47	121-46-01	SOL	1952-1954			G	26.2	3	S	
AC-9330	11-4533.30	A-02.AC	SALT C A DUNIGAN CUTOFF	38-34-36	121-56-18	YOL	1952-1952			G		6	S	
AQ-9426	11-4552.40	A-U2.AC	SWEANY C A WINTERS	38-26-16	121-58-06	SOL	1951-1954			F	21.8	41	* S	
AQ-9430	11-4552.50	A-U2.AC	SWEANY C A OUNIGAN CUTOFF	38-26-54	121-56-29	SOL	1952-1952			G	28.5	34	L	
AQ-9494	11-4545.20	A-U2.AC	O U CUTTLE NR DAVIS	38-31-24	121-47-00	YOL	1958-1969			E		6	L	
AQ-9990	11-4542.12	A-U2.B0	PUTAH C A INTAKE NR WINTERS	38-29-34	122-00-07	SOL	1959			G		388	L	
AI-1004	11-3644.20	A-Z2.AC	PIT N D P PP MONTGOMERY C	40-55-15	121-59-30	SHA	1965			E		388	L	
AI-1004	11-3644.20	A-Z2.AC	PIT N D PES NR MONTGOMERY	40-55-15	121-59-30	SHA	1965			F		388	L	
AI-1004	11-3644.20	A-Z2.AC	PIT N D PES NR MONTGOMERY	40-55-15	121-59-30	SHA	1965			E		12481.	L	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD		RELIABILITY	DRAINAGE AREA	ELEVATION	FCN#	SOURCE
							YEAR BEGIN	YEAR END					
A1-1026	11-3050.00	A-20,80	PIT R NR MONTGOMERY C	40-50-36	122-00-58	SHA	1944		E	12823.	316	*	F
A1-1021		A-22,42	PIT R AB SHASIA LK	40-50-54	121-59-18	SHA	1966		G	13554.	337	SF	F
A1-1025	11-3045.50	A-23,41	WILLC C NR ROUND MOUNTAIN	40-48-54	121-56-12	SNA	1960-1973		G	6.76	634		F
A1-1034	11-3645.00	A-23,41	MONTGOMERY C A MONTGOMERY CREEK	40-50-60	121-55-12	SHA	1911-1913		G	58.8	652	*	F
A1-1031	11-3640.00	A-22,42	PIT R AB HATCHET C	40-53-36	121-59-36	SHA	1925-1937		G	12479.	391		F
A1-1075	11-3239.50	A-23,43	IRON CYN C NR MO NR HILLCREST	40-59-64	121-59-00	SMA	1953		G	442	442	L	
A1-1082	11-3654.00	A-23,43	PIT R BL PIT NO 5 PH NR BIG BEND	40-59-66	121-58-36	SHA	1942		G	428	428		F
A1-1083	11-3534.00	A-23,43	JAPES 8 BLACK PP NR 3IG BEND	40-59-13	121-58-35	SHA	1965		G	431	431		F
A1-1070	11-3630.00	A-23,43	PIT R B BIG BEND	41-01-10	121-54-36	SHA	1910		G	12201.49	510	*	F
A1-1100	11-3639.30	A-23,43	IRON CYN C BL IRON CYN DAM	41-02-27	121-59-02	SMA	1966		G	31.64	750	*	F
A1-1102	11-3133.20	A-23,43	IRON CYN RES NR BIG BEND	41-02-41	121-58-32	SMA	1966		G	28.0	653		F
A1-1110	11-3035.00	A-23,44	KODK C NR HENDERSON	41-03-30	121-55-30	SMA	1910-1916		G	143.	518	*	F
A1-1127	11-3624.50	A-23,43	PIT R FH NO 4	40-59-12	121-51-60	SHA	1951		G	621	621		F
A1-1131	11-3623.00	A-23,43	PIT R BL PIT NO 4 DAM	40-59-24	121-48-42	SHA	1922		G	12038.32	719	*	F
A1-1130	11-3623.00	A-23,43	PIT ND 3 PH NR BURNET	40-59-24	121-46-60	SMA	1925		G	12028.	734	*	F
A1-1186	11-3550.10	A-23,81	PIT R BL PIT NO 1 PH NR FALL R MI	40-50-00	120-30-39	SHA	1975		E	9741.	866		F
A1-1185	11-3020.00	A-23,81	PIT R A LINDSAY FLAT	40-50-54	121-45-24	SMA	1922-1927		G	12587.	733	*	F
A1-1188	11-3015.00	A-23,81	PIT R NR PECKS BRIDGE	41-01-00	121-40-30	SMA	1922-1924		G	12432.	819	*	F
A1-1188	11-3014.00	A-23,81	BRITTON LK NR BURNET	41-01-02	121-40-32	SMA	1928		G	11930.	833		F
A1-1239	11-3555.00	A-23,81	PIT R A FALL RIVER MILLS	40-59-30	121-26-12	SMA	1921-1951		G	10749.	980	*	F
A1-1270	11-3528.00	A-23,81	PIT R A PITTSVILLE	41-02-42	121-19-54	SMA	1923-1961	32	G	987	987		F
A1-1290	11-3526.20	A-23,C1	PIT R TRIB NR PITTSVILLE	40-57-18	121-15-42	LAS	1962-1973		G	0.80	1140		F
A1-1349		A-23,C4	HORSE C A LITTLE VLY	40-53-54	121-10-24	LAS	1959-1967		E	1262	1262	SF	F
A1-1350	11-3525.00	A-23,C4	HORSE C A LITTLE VLY NR PITTSVILLE	40-53-54	121-10-24	LAS	1957-1967		E	1272	1272		F
A1-1353	11-3529.00	A-23,C1	BLAVER C NR MAT C	40-49-47	121-14-54	LAS	1969-1980		E	60.1	1518		F
A1-1354	11-3529.00	A-23,C1	BEAVER C, SF NR MAT CREEK	40-49-42	121-15-00	LAS	1969		E	46.4	1521	*	F
A1-1420	11-3520.00	A-23,01	PIT R NR SIEBER	41-00-54	121-06-12	LAS	1904-1978	34	E	610.	1244		F
A1-1500	11-3515.00	A-23,01	#100W VLY C NF LOOKOUT	41-11-28	121-12-36	M00	1929-1931		G	51.0	1276	*	F
A1-1570	11-3493.00	A-23,01	PIT R NR LOOKOUT	41-10-30	121-07-30	M00	1929-1931		E	1262	1262	SF	F
A1-1575	11-3494.50	A-23,01	PIT R TF18 NR LOOKOUT	41-10-36	121-08-06	M00	1962		G	1.22	1271		F
A1-1580	11-3490.00	A-23,01	PIT R NR LOOKOUT	41-19-27	121-07-36	M00	1929-1980	33	G	4105.	1264	*	F
A1-1682	11-3484.00	A-23,04	PIT R NR CANBY	41-24-22	120-55-36	M00	1904	24	G	3706.29	1300		F
A1-1716	11-3485.00	A-23,04	TURNER C NR CANBY	41-25-48	120-00-36	M00	1958-1978	10	G	179.	1308	*	SF
A1-1750	11-3493.60	A-23,04	TURNER C TRIB NR CANBY	41-30-42	121-02-24	M00	1962-1973		G	2.51	1489		F
A1-1760	11-3482.00	A-23,02	PIT R BL ALTURAS	41-26-48	120-38-36	M00	1957-1965		E	1321	1321	*	F
A1-1770	11-3482.00	A-23,02	PIT R NR ALTURAS	41-29-06	120-37-54	M00	1965-1971		E	2797.	1321	*	F
A1-1810	11-3481.00	A-23,E4	SAGE RES,BIG NF ALTURAS	41-34-36	120-37-30	M00	1955-1957		G	1493	1493		F
A1-1812	11-3483.00	A-23,E4	SAGE PES,BIG,TRIB NR ALTURAS	41-35-00	120-41-54	M00	1962		E	6.58	1901		F
A1-1820	11-3480.00	A-23,E2	PIT P ALTURAS	41-28-12	120-33-36	M00	1928-1931		G	2129.	1323	*	F
A1-1940	11-3627.00	A-23,A3	PIT NO 5 TUNNEL NR BIG BEND	40-59-54	121-53-42	SHA	1944-1957		G	628	628	*	F
A1-2100	11-3444.00	A-23,E2	PIT R, NF ALTURAS	41-26-56	120-32-16	M00	1928	40	G	540.	1324		F
A1-2101	11-3444.00	A-23,E2	PIT R, NF ALTURAS	41-29-01	120-31-59	M00	1928		G	598.	1324		F
A1-2262	11-3433.00	A-23,E2	PIT R, NF ALTURAS	41-30-42	120-29-18	M00	1929-1967	24	F	541.	1337	*	F
A1-2275	11-3430.00	A-23,E2	PARKER C NR ALTURAS	41-31-32	120-28-28	M00	1930-1931		F	210.	1343		F
A1-2277		A-23,E2	PARKER C NR ALTURAS	41-29-07	120-24-41	M00	1959		F	1399	1399	*	S
A1-2550	11-3424.00	A-23,12	PIT K,NF TRIB NR ALTURAS	41-34-36	120-28-56	M00	1962-1973		G	6.11	1366		F
A1-2592	11-3424.00	A-23,12	JOSEPH C AB N F PIT R	41-36-50	120-28-48	M00	1962		F	1404	1404		S
A1-2593	11-3424.00	A-24,00	FRANKLIN C NR OAVIS C	41-30-50	120-19-43	M00	1961		F	1713	1713		S
A1-3004	11-3424.45	A-23,E2	THOMS C NR CEDARVILLE	41-33-48	120-16-12	M00	1962		G	2.75	1984		F
A1-3020	11-3411.50	A-24,A0	NEW PINE C NR NEW PINE C	41-59-00	120-17-05	M00	1959		F	1506.	1506		S
A1-3011		A-24,A0	COTTONWOOD C NR WILLOW RANCH	41-50-52	120-17-44	M00	1959		E	1624	1624		S
A1-3050	11-3377.10	A-24,B0	GOOSE LK NR ALTURAS	41-45-24	120-27-06	M00	1958-1960		G	1433	1433		S
A1-3052	11-3377.05	A-24,B0	GOOSE LK NR WILLOW RANCH	41-45-24	120-22-32	M00	1958-1959		G	1432	1432		S
A1-3054		A-24,B0	DAVIS C NR DAVIS C	41-44-24	120-21-11	M00	1959		F	1512	1512		S
A1-3515	11-3312.10	A-24,A0	DAVIS CONFED DAVIS CREEK	41-44-18	120-26-18	M00	1961-1967		G	1570	1570		S
A1-3500	11-3411.50	A-24,A0	LASSSEN C NR WILLOW RANCH	41-53-00	120-22-24	M00	1961		G	1475	1475	*	F
A1-3505	11-3411.20	A-24,A0	WILLOW C NR WILLOW RANCH	41-53-22	120-18-51	M00	1961-1967		G	1470	1470		S
A1-3475	11-3308.00	A-24,B0	OHY C NR LAKEVIEW	42-C0-32	120-36-00	DRE	1945-1950		E	64.8	1494		SF
A1-3480	11-3308.00	A-24,B0	DUG C NR LAKEVIEW	42-08-45	120-30-05	DRE	1958-1959		E	65.9	1433		L
A1-3475	11-3308.00	A-24,B0	ANTELope C NR LAKEVIEW	42-07-10	120-34-45	DRE	1969	4	G	549.0	1471	*	F
A1-3315	11-33-00.00	A-24,B0	DREWS C NR LAKEVIEW	42-07-20	120-37-00	DRE	1912	3	G	547.	1498		F
A1-3301	11-33-00.00	A-24,B0	DUG C NR LAKEVIEW	42-08-45	120-30-36	DRE	1912-1913		G	65.9	1510		F
A1-3315	11-33-00.00	A-24,B0	ANTELope C NR LAKEVIEW	42-10-57	120-34-46	DRE	1927-1929		G	15.5	1921		SF
A1-3323	11-34-7.50	A-24,B0	MUDY C NR LAKEVIEW	42-10-47	120-29-52	DRE	1927-1929		E	33.7	1463		SF
A1-3325	11-3405.00	A-24,B0	COTTONWOOD C NR LAKEVIEW	42-14-05	120-30-05	DRE	1968	13	F	65.21	1509		S
A1-3340	11-3405.00	A-24,B0	COTTONWOOD C RESERVOIR N LAKEVIEW	42-14-36	120-30-30	DRE	1924	9	G	77.7	1546		F
A1-3475	11-3411.14	A-24,B0	THOMAS C NR LAKEVIEW	42-15-32	120-26-16	DRE	1912-1931	9	G	1480	1480		F
A1-3450	11-3411.25	A-24,B0	AUGER C NR LAKEVIEW	42-12-00	121-32-06	DRE	1945-1949		E	1540	1540		SF
A1-3595	11-3411.24	A-24,B0	CAMP C NR LAKEVIEW	42-10-00	121-32-00	DRE	1945-1949		E	1509	1509		SF
A1-3475	11-3411.14	A-24,B0	BAUERS C NR LAKEVIEW	42-16-00	121-24-00	DRE	1945-1951		E	1471	1471		SF
A1-3505	11-3411.14	A-24,B0	CDX C NR LAKEVIEW	42-16-00	121-24-00	DRE	1945-1951		E	1470	1470		SF
A1-3676		A-24,B0	CRANE C AT LAKEVIEW	42-C7-19	120-18-26	DRE	1929-1930		E	31.1	1480		SF

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISNG					
A1-369G			KELLEY C NR LAKEVIEW	42°06'47"	120°17'17"	DRE	1929-1930		3	E	20+7	1495	S F	
A1-395C	11-3390+00		DNEWS C A,N,ND LAKEVIEW	42°07'15"	120°35'30"	DRE	1914-1950		3	G	1494*	1494*		
A1-397C			DNEWS C A,S,ND LAKEVIEW	42°06'57"	120°33'46"	DRE	1927-1930		3	G	1469	1396	S F	
A1-316G	11-3475.00	A-23+02	PINE C NR ALTURAS	41°25'54"	120°26'18"	MOD	1918-1931		13	G	80.3	1396	* S	
A1-415C	11-3470.00	A-23+02	PIT P+S,F,NR ALTURAS	41°24'24"	120°33'00"	MOD	1929-1931		2	G	1339.	1328	F F	
A1-4200	11-3409.00	A-23+02	FITZHUGH C NR ALTURAS	41°21'36"	120°30'06"	MOD	1928-1931		3	G	95.8	1341	* F	
A1-430C	11-3460.00	A-23+02	CROOK CYN C NR LIKELY	41°16'30"	120°34'30"	MOD	1929-1931		2	G	82.9	1394	* F	
A1-435C	11-3457.00	A-23+02	DRY C NR LIKELY	41°08'54"	120°30'30"	MOD	1962		3	G	34.8	1561	F F	
A1-440G	11-3455.00	A-23+02	PIT R+S,F,NR LIKELY	41°13'51"	120°26'10"	MOD	1931		1	G	639.73	1374	* F	
A1-441C	11-3456.00	A-23+02	PIT R+S,F TRIBNP LIKELY	41°13'51"	120°27'35"	MOD	1971-1973		2	E	6.12	1399	S F	
A1-442C	11-3457.00	A-23+02	EST VALLEY C NR LIKELY	41°13'00"	120°24'30"	MOD	1904-1931		20	E	363.	1445	S F	
A1-445C	11-3450.00	A-23+02	EST VALLEY R+S NR LIKELY	41°13'12"	120°24'36"	MOD	1957		1	G	1445	1445	S	
A4-447S	11-3449.00	A-23+03	PIT RSFPA JESS VLY	41°14'00"	120°26'24"	MOD	1904-1931		3	G	236.	1530	* F	
A1-450C	11-3445.50	A-23+03	PIT RSFPA,JNNS VLY	41°13'54"	120°21'42"	MOD	1957-1965		1	G	1498	1498	S S	
A1-4930	11-3446.50	A-23+03	PIT RSFPA,OIV TO W VALLEY RES	41°13'54"	120°22'48"	MOD	1957		1	G	1484	1484	S	
A1-5100	11-3619.00	A-23+03	BURNET C NR BURNETT FALLS	40°01'46"	121°31'12"	SHA	1921-1922		1	G	877	877	* F	
A1-5149	11-3605.00	A-23+03	BURNET C A PARK AVE NR BURNET	40°02'52"	121°45'12"	SHA	1974		1	G	245.	969	* F	
A1-5150	11-3603.90	A-23+03	BURNET C NK BURNET	40°02'12"	121°40'48"	SHA	1956-1974		1	G	227.	962	* F	
A1-5200	11-3500.00	A-23+03	BURNET C A,B BURNET	40°48'48"	121°43'12"	SHA	1921-1922		1	G	151.	1198	* F	
A1-6100	11-3554.00	A-23+04	HAT C N,CASSEL	40°58'42"	121°33'06"	SHA	1958-1966		1	G	843	843	* F	
A1-613G	11-3539.00	A-23+04	HAT C A CARBON	40°58'06"	121°32'54"	SHA	1921-1922		1	G	1642.	849	* F	
A1-0140	11-3593.00	A-23+04	HAT C NO 2 PP NR BURNET CA	40°57'38"	121°32'51"	SHA	1980		1	G	1624.	911	* F N	
A1-0150	11-3595.00	A-23+04	HAT C AB 2 PP NR BURNET CA	40°57'00"	121°32'42"	SHA	1931-1932		1	G	1979	911	N N	
A1-0161	11-3519.00	A-23+04	HAT NO 2 PWR CA OIV TO HAT C	42°57'11"	121°32'39"	SHA	1979		1	G	1979	911	N N	
A1-1184	11-3558.00	A-21+04	HAT C NO 1 PP NR BURNET CA	40°55+45"	121°32'37"	SHA	1980		1	G	898.73	975	N N	
A1-1185	11-3557.00	A-23+04	HAT C B NO 1 DIV GN NR BUP	40°55'10"	121°31'04"	SHA	1979		1	G	974.	974	* F	
A1-0200	11-3559.00	A-23+04	RISING R NR CASSEL	40°54-56"	122°33'24"	SHA	1911-1922		6	E				
A1-0245	11-3580.00	A-23+04	LOST C NR BALD MOUNTAIN	40°45'42"	121°24'42"	SHA	1929-1930		1	G	124.	124.	F F	
A1-0233	11-3575.00	A-23+04	HAT C A MAT CREEK	40°49'00"	121°30'12"	SHA	1910-1917		4	E	598.	1009	* F F	
A1-0342	11-3573.00	A-23+04	HAT C A WILCOX PANCH NR CASSEL	40°44'42"	121°26'12"	SHA	1921-1922		1	G	500.	1119	* F	
A1-0370	11-3565.00	A-23+04	HAT C A HAWKINS RANCH NR HAT CREEK	40°45'54"	121°27'06"	SHA	1911-1913		1	G	492.	1128	* F	
A1-640C	11-3565.00	A-23+04	HAT C A BROWNS RANCH NR HAT CREEK	40°43'36"	121°25'42"	SHA	1926-1926		1	G	448.	1194	* F	
A1-6450	11-3565.00	A-23+04	HAT C NK HAT CREEK	40°41'12"	121°25'25"	SHA	1926		1	G	420.	1311	* F	
A1-6500	11-3554.00	A-23+05	BUNCHGRASS C NR MANZANITA LK	40°39'12"	121°37-36	SHA	1969-1980		16.1	G	1786	1786	F F	
A1-6760	11-3555.00	A-23+05	BUTTE C TRIB R NL OLD STATION	40°38'42"	121°16'48"	LAS	1962-1973		13.3	G	1637	1637	F F	
A1-7100	11-3545.00	A-23+C1	FALL R A DIV FALL RIVER MILLS	41°06'32"	121°26-32	SHA	1912-1922		7	F		1003	* F	
A1-715C	11-3542.00	A-23+C1	PIT NO 1 PNR FALL R MILLS	40°58'39"	121°29'49"	SHA	1922		1	E		890	* L L	
A1-7160	11-3543.00	A-23+C1	PIT NO 1 FOREBAY NK FALL R MILLS	41°00'51"	121°27'46"	SHA	1922		1	E		1007	L L	
A1-710C	11-3543.00	A-23+C1	FALL R A DIV DAM NR FALL R MILLS	41°00'45"	121°27'46"	SHA	1922		1	E		1007	L L	
A1-715G	11-3444.00	A-23+C1	FALL R NR GLENBURN	41°03'12"	121°28'24"	SHA	1922-1922		1	G	1007.	1007	* F	
A1-7220	11-3537.00	A-23+C1	FALL K NK DANA	41°06'16"	121°33'00"	SHA	1958-1967		1	E	319.	1011	S F	
A1-7240		A-23+C1	SPRING C NK DANA	41°04'48"	121°36'24"	SHA	1962		1	E	1247.	1247	S F	
A1-7242	11-3536.00	A-23+C2	DRY C NK DANA	41°06'21"	121°36-34	SHA	1962-1973		1	G	16.7	1234.	* F	
A1-7250	11-3533.00	A-23+C2	CAYTON C TRIB NR DANA	41°03'12"	121°38'16"	SHA	1962-1973		1	G	0.41	968	* F	
A1-7300	11-3539.00	A-23+C2	BEAR C NK DANA	41°09'24"	121°34'06"	SHA	1921-1926		1	G	218.	1049	* F	
A1-7470	11-3534.00	A-23+C1	MCANTHUR DR CA A MCANTHUR	41°04-06"	121°24-30"	SHA	1921-1932		1	G		1007	F F	
A1-815C	11-3243.00	A-23+C1	JILLIG C NR ADIN	41°06'36"	120°55'36"	LAS	1929-1931		1	G	153.	1326	* S	
A1-8170	11-3245.00	A-23+C1	LILLIG C NR ADIN	41°05'06"	120°54'12"	LAS	1957-1964		1	G	1236.	1236	* S	
A1-8180	11-3546.50	A-23+01	WILLUS C AB INDIAN SPRING NR ADIN	40°59-62"	120°46'18"	LAS	1962-1973		1	G	24.6	1577	* F	
A1-8250	11-3546.00	A-23+01	BUITE C NR ADIN	41°07-12"	120°52'42"	LAS	1957-1964		1	G	1375.	1441	S F	
A1-8350	11-3503.00	A-23+01	ASH C A POIN	41-11-54"	120-56-32	MOD	1904		48	C	668.	1277	* F	
A1-640C	11-3510.00	A-23+02	PUSH C NR ADIN	41°16'46"	120-53-38	MOD	1930-1964		27	G	98.4	1330	S F	
A1-6450	11-3498.50	A-23+02	JOHNSON C IPB NR ADIN	41°18'30"	120-53-42	MOD	1962-1973		1	G	1.71	1441	* F	
A1-6550	11-3495.00	A-23+02	ASH C A ASH VALLEY	41-07-18"	120-45-12	LAS	1928-1931		1	G	311.	1521.	* F	
A2-1110	11-37U.00	A-19+00	SACRAMENTO R A KESWICK	40°36'05"	122-26-35	SHA	1938		1	G	16752.	146.	* F	
A2-1013	11-3704.00	A-19+00	KESWICK PP NR KESWICK	40°36-42"	122-26-42	SHA	1950-1959		1	G	1441.	1449	* F	
A2-1014	11-3704.00	A-19+00	KESWICK RES NR KESWICK	40°36-42"	122-26-42	SHA	1942-1956		1	G	179.	179.	* F	
A2-1015	11-37L4.00	A-21+00	SPRING C NR KESWICK	40°37'48"	122-28-12	SHA	1960-1961		1	F		183.	S F	
A2-1246	11-3702.00	A-19+00	SACRAMENTO R A SHASTA POWERPLANT	40°43-08"	122-25-18	SHA	1944		1	G	213.	213.	* F	
A2-1447	11-3700.10	A-19+00	SACRAMENTO R OUTLET A SHASTA DAM	40°43-08"	122-24-24	SHA	1925-1942		1	G	17042.	188.	* F	
A2-1450	11-3700.00	A-21+00	SHASTA LK NR PEDDING	40°43'08"	122-25-18	SHA	1942		1	G	16630.39	320.	* F	
A2-1451	11-3699.00	A-21+00	SACRAMENTO R INFLOW TO SHASTA LK	40°43'12"	122-25-06	SHA	1947		1	G	1100.75	320.	S F	
A2-1452	11-3695.00	A-21+00	SHASTA LK NR KENNEDY	40°44-56"	122-24-56	SHA	1944		1	G	17042.	188.	* F	
A2-1453	11-3694.00	A-21+00	SACRAMENTO R A ANTILIP	40°52'48"	122-22-42	SHA	1910-1941		8	G	1194.	285.	* F	
A2-1454	11-3694.00	A-21+00	SACRAMENTO R A LAMGINE	41-01'00"	122-23-12	SHA	1960-1973		1	G	17.0	427.	* F	
A2-1455	11-3694.00	A-21+00	SACRAMENTO R A CASTELLA	41-08'18"	122-18-46	SHA	1910-1923		1	G	666.	594.	* F	
A2-1456	11-3694.00	A-21+00	SACRAMENTO R NK SHASTA	41-15-56"	122-18-32	SIS	1959		1	G	349.65	833.	* F	
A2-1457	11-3694.00	A-21+00	SISKIYOU LK NR MT SHASTA	41-16'46"	122-19-43	SIS	1970		1	E	331.	969.	F F	
A2-1458	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-35"	122-16-51	SIS	1971		1	G	997.	997.	S F	
A2-1459	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1460	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1461	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1462	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1463	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1464	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1465	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1466	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1467	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1468	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1469	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1470	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1471	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1472	11-3694.00	A-21+00	MT SHASTA SEAGE PD EFFLUENT A	41-16-51"	122-16-51	SIS	1971		1	G	1000.	1000.	S F	
A2-1473	11-3694.00	A-21+00	MT SHAST											

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD				RELIABILITY	DRAINAGE AREA	ELEVATION	HOME	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY					
A2-1940	11-3715.00	A-19.C0	SPRING C PP A KESWICK	40-37-41	122-27-59	SHM	1903	E	195	•	SF				
A2-2150	11-3093.00	A-20.A0	MCCLOUD R R BAIRD	40-46-40	122-16-00	SHM	1911-1943	G	213		F				
A2-2100	11-3055.00	A-20.B0	MCCLOUD R R N GREGORY	40-53-18	122-13-12	SHM	1902-1908	G	290	•	F				
A2-2155	11-3686.00	A-22.A1	MCCLOUD R AB SHASTA LK	40-37-30	122-13-06	SHM	1943		337	•	F				
A2-2240	11-3676.70	A-22.A2	SOUSA VLT C NR MCCLOUD	41-08-48	122-16-00	SHM	1954		792		F				
A2-2240	11-3676.80	A-22.A2	SOUSA VLT C BL WILLOW C	41-09-42	122-09-18	SHM	1934		820	•	F				
A2-2350	11-3673.00	A-22.A3	MCCLOUD R R AH OI NA	41-06-39	122-05-42	SHM	1964	G	1105.93	658	•	F			
A2-2340	11-3777.00	A-22.A3	MCCLOUD R R B MCCLOUD OM NR MCLL	41-07-44	122-04-06	SHM	1966		1046.36	732	•	F			
A2-2400	11-3677.00	A-22.A3	MCCLOUD R R AG PANTHER C	41-06-12	122-04-42	SHM	1955-1959	G	1068.	762	•	F			
A2-2404	11-3577.40	A-22.A3	MCCLOUD RES NM MCCLOUD	41-08-06	122-04-26	SHM	1965	G	1044.	1006		F			
A2-2405	11-3677.70	A-23.A3	MCCLOUD IRDM CYN DIV TU MR MCCLOUD	41-08-06	122-04-26	SHM	1965		1006.	1006		F			
A2-2480	11-3675.00	A-22.A4	MCCLOUD R R NR MCCLOUD	41-11-18	122-03-52	SIS	1931	E	927.22	826	•	F			
A2-2293	11-3673.00	A-22.A4	ANGEL C NR MCCLOUD	41-11-36	122-03-24	SIS	1955-1959	G	43.5	841	•	F			
A2-2630	11-3672.00	A-22.A4	MCCLOUD R BL BIG SPRS NR MCCLOUD	41-13-42	122-02-48	SIS	1955-1959	G	881.	896	•	F			
A2-2640	11-3671.00	A-22.A4	MCCLOUD R AB LO FALLS NR MCCLOUD	41-14-30	122-01-25	SIS	1964-1978	S	738.	981	•	F			
A2-2800	11-3673.00	A-22.A4	MUD C NR MCCLOUD	41-15-36	122-03-42	SIS	1927-1932	G	33.9	997	•	F			
A2-2850	11-3665.00	A-20.A0	PIT R NR TOALPOM	40-45-48	122-14-06	SHM	1910-1943		13857.			F			
A2-4050	11-3663.00	A-20.A0	SOUSA C A YALOPOM	40-46-12	122-13-42	SHM	1911-1913		259.			F			
A2-4100	11-3655.00	A-22.B0	SOUSA C AB SHAPE LK	40-51-24	122-05-06	SHM	1944-1966	G	189.			F			
A3-1110	11-3880.JC	A-18.A0	STONY C BL BLK BUTTE OM NR ORLANDO	39-49-07	122-19-26	TEH	1955		1911.42	112	•	F			
A3-1120	11-3879.95	A-14.A1	BLACK BUTTE LK NR ORLANDO	39-48-50	122-20-12	TEH	1963	G	1911.42			F			
A3-1165	11-3879.00	A-13.AL	MASTERSON HOLLOW C NR NEWVILLE	39-47-56	122-25-48	GLE	1959	G	2.41	159		F			
A3-1703	11-3878.00	A-13.AC	STONY C MFNP NEWVILLE	39-47-06	122-28-30	GLE	1963-1978	G	1748.	163	•	F			
A3-1242	11-3875.00	A-14.AC	STONY C NR ORLANDO	39-46-42	122-21-36	GLE	1920-1934	S	1645.	130	•	F			
A3-1220	11-3672.00	A-13.AC	STONY C AB BLK BUTTE L NR ORLANDO	39-43-50	122-24-50	GLE	1980	E	146.			F			
A3-1250	11-3670.00	A-14.AC	STONY C NR FRUIT	39-40-18	122-31-01	GLE	1901-1978	46	1549.	183	•	F			
A3-1300	11-3865.00	A-14.B1	GRINSTONE C NR ELK CREEK	39-40-42	122-31-42	GLE	1935-1973	21	446.	212	•	F			
A3-1302	11-3665.00	A-14.B1	GRINSTONE C NR ELK CREEK	39-46-48	122-31-52	GLE	1935-1967	18	404.	195	•	F			
A3-1303	11-3664.50	A-14.B1	WATSON C TRIB NR HEVILLE	39-43-08	122-32-54	GLE	1966-1973	G	1.50	271		F			
A3-1304	11-3663.00	A-14.B1	KILL DRY C NR ALDER SPRS	39-45-40	122-49-53	GLE	1965-1975	P	2.15	1286		F			
A3-1305	11-3884.00	A-14.B1	GRINSTONE C TRIB NR ELK CREEK	39-39-24	122-35-42	GLE	1950-1973	G	2.07	314		F			
A3-1320	11-3862.50	A-14.B1	GRINSTONE C TRIB A GOVT FLAT	39-51-06	122-55-50	TEH	1975		1.92	1591		F			
A3-138C	11-3862.00	A-14.B2	STONY C NR ELK CREEK	39-36-42	122-31-36	GLE	1952-1957	E		203	L	F			
A3-1385	11-3826.00	A-14.B2	ELK C SF&P NR ELK C	39-34-12	122-40-37	GLE	1960-1980	G	6.83	305		F			
A3-1393	11-3825.00	A-14.B2	SHISCO C NR ELK C	39-35-24	122-32-12	GLE	1965-1967		221			F			
A3-1400	11-3826.00	A-14.B2	STONY C NR ELK CREEK	39-35-12	122-31-54	GLE	1919-1934	G	780.	227		F			
A3-1441	11-3861.JC	A-14.B2	STONY GORGE RES PK FLK C	39-35-09	122-31-54	GLE	1970	E	726.	260		F			
A3-1450	11-3859.JC	A-14.B2	STONY C AB GURGE RES	39-30-08	122-30-36	COL	1933-1941		726.	259	•	F			
A3-1460	11-3845.JC	A-14.C1	STONY C NR STONYFORD	39-22-12	122-36-12	COL	1913-1934	G	264.	442	•	F			
A3-1600	11-3850.00	A-14.C1	STONY C LRN LOODGA	39-21-44	122-30-42	COL	1908-1934	G	256.			F			
A3-1602	11-3851.00	A-14.C2	EAST PARK RES NR STONYFORD	39-21-24	122-30-53	COL	1970		254.34			F			
A3-1610	11-3847.LL	A-14.C3	GILMORE C NR LOODGA	39-18-42	122-31-44	COL	1955-1973	G	1.27			F			
A3-1615	11-3846.00	A-14.C3	STONY C LRN LOODGA	39-17-46	122-32-22	COL	1966		118.10	396	•	F			
A3-1616	11-3844.00	A-14.C1	STONY C SF&P STONYFORD	39-17-48	122-32-06	COL	1965-1980		6.53			F			
A3-1900	11-3879.00	A-13.A0	STONY C LRN DIVERSION	39-48-36	122-19-45	TEH	1948	2	114.			L			
A3-2122	11-3820.99	A-13.B0	THOMES C A PASKENTA	39-52-57	122-33-13	TEH	1920-1974	G	525.77			F			
A3-2123	11-3814.00	A-13.B0	THOMES C TRIB A PASKENTA	39-52-15	122-33-20	TEH	1960-1973		1.66			F			
A3-2200	11-3816.00	A-16.AC	FISH C CRN PASKENTA	39-59-54	122-46-20	TEH	1969-1971		25.9			F			
A3-2800	11-3818.10	A-16.AC	SNAKE C CRN PASKENTA CA	39-59-38	122-47-25	TEH	1971		8.34	1448		F			
A3-3110	11-3795.00	A-16.AC	ELDER C CRN PASKENTA	40-01-30	122-30-35	TEH	1948		239.32	219	•	SF			
A3-3120	11-3795.00	A-16.AC	ELDOL C CR GALATIN OMS	40-18-42	122-30-45	TEH	1920-1957	E	1.27			F			
A3-3120		A-16.B1	RIBSON C A SHOENFIELD OMS	40-10-56	122-32-16	TEH	1920-1957			236		F			
A3-3120		A-16.B1	CETICAWOON C SF&P MCAPNEY OMS	40-10-56	122-32-16	TEH	1920-1956			236		F			
A3-4030		A-16.B1	COLD FOON C A COLOFOON OMS	40-10-56	122-32-16	TEH	1920-1956			158.		F			
A3-4500		A-16.B1	SALT C A SAUNDERS FLAT OMS	40-10-56	122-32-16	TEH	1920-1956			80.3		F			
A3-4600		A-16.B1	DRY C A PENTACOLA OMS	40-10-56	122-32-16	TEH	1920-1956			166.		F			
A3-5000		A-16.B1	COTTONWOOD C FIDDLERS OMS	40-10-56	122-32-16	TEH	1920-1956			539.		F			
A3-5050	11-3750.00	A-19.A4	HULING C TRIB A ONO	40-28-42	122-36-12	SHM	1960-1973	G	C.18			F			
A3-5120	11-3753.00	A-17.BC	COTTONWOOD C TRIB H COTTONWOOD	40-19-18	122-36-24	SHM	1966-1973	G	1.14			F			
A3-5150	11-3755.00	A-19.A4	COTTONWOOD C ONO COTTONWOOD	40-28-00	122-37-00	SHM	1907-1913	G	135.			F			
A3-5160	11-3745.00	A-19.A4	COTTONWOOD C NFNC DNO	40-30-54	122-41-12	SHM	1910-1919	G	31.1			F			
A3-5170	11-3753.00	A-19.A4	COTTONWOOD C CMDFN FDN DNO	40-30-06	122-42-46	SHM	1910-1919	G	24.9			F			
A3-5190	11-3755.00	A-19.A2	BODDEN CYN H BEGUM	40-19-00	122-46-36	TEH	1905-1973	G	2.82			F			
A3-5200	11-3720.00	A-17.A0	CLEAR C CRN IGO	40-30-48	122-31-23	SMA	1940	E	590.52	205	•	F			
A3-5200	11-3730.00	A-17.A0	WHISKEYTON C CRN IGO	40-37-00	122-31-30	SMA	1963	G	516.	369	•	F			
A3-5210	11-3717.00	A-19.83	CLEAR C CRN SHASTA	40-37-42	122-33-42	SMA	1911-1913	G	446.			F			
A3-5210	11-3717.00	A-19.83	CLEAR C CRN SHASTA	40-37-42	122-33-42	SMA	1960	G	298.	403	•	L			
A3-6200	11-3745.00	A-19.82	JUDGE FRANCIS CARR PP NR FRG	40-30-48	122-37-33	SMA	1963	F				F			
A3-6200	11-3747.00	A-19.82	CLEAR C A FRENCH GULCH	40-41-42	122-36-00	SMA	1950	G	298.	403	•	F			
A3-6200	11-3749.00	A-19.82	CENTERVILLE FP NR PARADISE CA	40-39-47	122-36-20	SMA	1960	G	298.	403	•	F			
A3-6200	11-3697.00	A-13.B1	DEASALA C PPN PARADISE CA	30-52-10	121-37-51	BUT	1980								
A4-1750	11-3717.00	A-17.4A	BEAN C CRN PARADISE CA	40-31-46	122-36-00	SMA	1959-1967	G	198.			F			
A4-1750	11-3717.00	A-17.4A	SHINWILF C CRN SHINGLFTOWN	40-30-00	121-38-16	SMA	1960-1973	G	8.42			F			
A4-1750	11-3717.00	A-17.4B	SHINWILF C CRN SHINGLFTOWN	40-30-00	121-38-16	SMA	1960-1973	G	8.42			F			

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							DEG MIN SEC'	DEG MIN SEC'	YEAR BEGIN	YEAR END	YEARS MEAS.			
A4-1110	11-3900.30	A-17.00	BUTTE C NP CHICO	39°43'34"	121°42'28"	BUT	1930	G	300.73	98	•	F		
A4-120L	11-3897.50	A-12.80	BUTTE C LA MAGALIA	39°46'36"	121°35'50"	BUT	1969	G	29.5	634	•	F		
A4-150U	11-3897.00	A-12.80	BUTTE C A BUTTE MEADOWS	40°04'00"	121°34'24"	TEH	1960-1974	G				F		
A4-2110	11-3d43.99	A-19.80	CHICO C BIG NR CHICO	39°46'33"	121°45'05"	BUT	1930-1955	G	188.	91	•	SF		
A4-2111	11-3d43.99	A-13.80	CHICO C BIG NR CHICO	39°46'35"	121°45'10"	BUT	1955	E	187.52	91	•	SF		
A4-3110	11-3883.00	A-15.80	DEER C NR VINA	40°05'50"	121°56'50"	TEH	1911	T	539.	146	•	SF		
A4-3150	11-3880.00	A-15.80	DEER C A POLK SPRINGS	40°07'12"	121°39'48"	TEN	1928-1931	G	347.		•	F		
A4-3155	11-3829.50	A-15.80	CALF C NPF NR BUTTE MEADOWS	40°19'42"	121°32'20"	TEH	1969-1980	G	3.26		•	F		
A4-3160	11-3829.50	A-15.80	DEER C BL SLE C NR DEER C MOW	40°14'00"	121°27'48"	TEH	1961-1970	G	180.		•	F		
A4-3170	11-3d23.99	A-15.80	DEER C A DEEP CREEK MEADOWS	40°15'48"	121°27'00"	TEH	1928-1932	G	130.		•	F		
A4-4110	11-3d15.00	A-13.80	MIL C NM LOS MOLINDS	40°03'17"	122°01'23"	TEH	1909	T	339.	117	•	F		
A4-4180	11-3793.99	A-15.00	PILL C NR MINERAL	40°21'42"	121°31'18"	TEH	1928-1932	E	57.0	1466	•	SF		
A4-5110	11-3797.00	A-13.80	ANTELOPE C N RED BLUFF	40°12'12"	122°07'06"	TEH	1940-1954	G	319.	107	•	F		
A4-5111	11-3793.00	A-13.80	ANTELOPE C N RED BLUFF	40°12'14"	122°07'14"	TEH	1939	F	328.57	110	•	SE		
A4-7105	11-3793.00	A-17.40	BATTLE C BL COL FISH HATCH NR COT	40°23'54"	122°08'43"	SHA	1961	G	924.83		•	F		
A4-7110	11-3765.00	A-17.40	BATTLE C NR COTTONWOOD	40°23'54"	121°08'12"	TEH	1940-1961	G	927.	137	•	F		
A4-7116	11-3764.00	A-18.40	BATTLE C SF BL DIV TO COLEMAN D	40°24'10"	121°58'02"	TEH	1977	G	264.	302	N	N		
A4-7117	11-3764.00	A-16.20	INSKIP PP NR MANTON CA	40°24'04"	121°57'48"	TEH	1979	G			N	N		
A4-7119	11-3764.00	A-18.42	BATTLE C SF, BL S D DIV NP MANTON	40°23'43"	121°52'57"	TEH	1977		228.7	430	N	N		
A4-7122	11-3764.00	A-15.42	SOUTH PP NR MANTON CA	40°23'45"	121°52'56"	TEH	1970	G			N	N		
A4-7125	11-3764.00	A-17.40	BATTLE C AB COLEMAN POWERHOUSE	40°24'17"	122°07'09"	SHA	1977		919.	139	N	N		
A4-7210	11-3764.00	A-16.42	COLEMAN CA AB COLEMAN FBY NR CTxD	40°25'08"	122°06'01"	SHA	1978	G			940	N	N	
A4-7210	11-3764.00	A-16.42	BATTLE C NF BL DIV TO UNION CA	40°22'68"	121°47'48"	TEH	1977		172.8	519	N	N		
A4-7200	11-3761.60	A-10.42	BATTLE C NF, BL DIV TO WILDCAT D	40°25'14"	121°57'38"	SHA	1977		490.	326	N	N		
A4-7210	11-3761.50	A-18.42	BATTLE C NF, BL DIV TO EAGLE CYN	40°25'26"	121°55'09"	SHA	1977		482.	427	N	N		
A4-7220	11-3761.50	A-16.42	BATTLE C NFBL C TO X-COUNTRY D	40°27'08"	121°51'38"	SHA	1977		344.	634	N	N		
A4-7220	11-3761.50	A-16.42	VOLTNA NOZ PP FR MANTON CA	40°27'08"	121°51'38"	SHA	1979	G			N	N		
A4-7222	11-3761.50	A-18.42	VOLTA NG 1 PP NP MANTON CA	40°27'34"	121°51'57"	SHA	1979	G			N	N		
A4-7240	11-3761.40	A-15.42	BATTLE C NFBL DIV TO AL SMITH CA	40°30'49"	121°47'21"	SHA	1977		188.	1152	N	N		
A4-7250	11-3760.25	A-16.42	BATTLE C NFBL M CUMBER DAM	40°31'25"	121°43'53"	SHA	1977		71.5	1241	N	N		
A4-7251	11-3762.20	A-18.42	KCUMBER RES NP MANZANITA LAKE	40°32'17"	121°43'53"	SHA	1977		71.5	1245	N	N		
A4-7260	11-3763.15	A-15.42	BATTLE C NF BN BATTLE C DAM	40°36'10"	121°39'17"	SHA	1977		16.58	1869	N	N		
A4-7261	11-3763.10	A-16.42	N BATTLE C PES NM MANZANITA LAKE	40°38'12"	121°39'15"	SHA	1977		16.58	1869	N	N		
A4-7265	11-3764.00	A-16.42	BATTLE C SF,NP MINERAL	40°21'26"	121°39'48"	TEH	1950-1978	T	6.	64.4	•	SF		
A4-7266	11-3762.00	A-18.42	SUMMIT C NK MINERAL	40°22'06"	121°32'18"	TEH	1960-1973	G		4.66		F		
A4-7350	11-3761.00	A-19.42	BAILEY C SF,NP MANZANITA LAKE	40°26'45"	121°35'46"	TEH	1969-1980	G		9.97		F		
A4-7400	11-3762.36	A-16.42	MANZANITA C A PX SDY NP MANZA LK	40°32'08"	121°34'36"	SHA	1979		30.	1745	F	F		
A4-7400	11-3762.35	A-18.42	MANZANITA C A OL OF MANZ LK A ML	40°32'09"	121°34'32"	SHA	1979					F	F	
A4-7400	11-3762.30	A-16.42	MANZANITA C US FR REFLECTION LK	40°32'08"	121°33'30"	SHA	1979					F	F	
A4-E110	11-3764.00	A-17.40	COW C N MILVILLE	40°30'19"	121°33'56"	SHA	1949		1100.75	118	•	F		
A4-E160	11-3733.00	A-17.40	CLOVER C A MILLVILLE	40°33'12"	122°11'00"	SHA	1911-1914	G	136.	146	•	F		
A4-E620	11-3732.00	A-16.42	OAK RUN C N OAK RUN	40°41'24"	122°02'56"	SHA	1957-1976	G		28.5		F		
A4-E822	11-3727.00	A-16.42	CLOVER C NP OAK RUN	40°41'36"	121°58'30"	SHA	1957-1959	G	49.2		•	F		
A4-E830	11-3725.00	A-17.40	COW A MILLVILLE	40°32'42"	122°10'40"	SHA	1911-1914	G	430.		F			
A4-E830	11-3735.00	A-17.40	COW C,NP CALO CEOPC	40°33'54"	121°33'30"	SHA	1911-1914	G	376.	131	•	F		
A4-E875	11-3734.00	A-17.40	SALT C NP BELLA VISTA	40°39'42"	122'11'36"	SHA	1957-1967	T		36.3	•	S		
A4-E875	11-3734.00	A-16.42	COW C,NP INGOT	40°44'42"	122°03'42"	SHA	1957-1965	T		158.	350	•	L	
A4-E875	11-3733.00	A-16.42	COW C,OCA KILCAR DIVERSION	40°41'22"	121'48'24"	SHA	1921	E		62.2	1170	L	L	
A4-E890	11-3722.00	A-17.40	CONCO C NF MILLVILLE	40°32'56"	122°05'29"	SHA	1956-1972	G	200.	186	•	F		
A4-E890	11-3721.00	A-16.42	COW C,S,NP WAGONER CANYON	40°35'30"	121°58'54"	SHA	1920	G	130.		F			
A5-1141	11-3672.00	A-16.40	ORGVILLE LK NP ORGVILLE	39°32'06"	121°28'24"	BUT	1967	G	9342.13	290	L	L		
A5-1920	11-3722.00	A-17.40	EDWARD HYATT PH NR CROVILLE	39°32'07"	121°28'43"	BUT	1967	G			L	L		
A5-2160	11-4065.50	A-11.41	FEATHER RIVER, NR YANKEE HILL	39°41-45"	121°33'38"	BUT	1930-1963	G	378.	198	•	F		
A5-2160	11-4145.70	A-11.41	WILDERSON LK NR YANKEE HILL	39°45'-46"	121°31'36"	BUT	1926	E		609.		F		
A5-2170	11-4065.50	A-11.41	CONDOW C NF YANKEE HILL	39°45'42"	121°31'36"	BUT	1927-1952	G	39.1	585	•	F		
A5-2250	11-4065.50	A-11.41	FEATHER RIVER, NR PARADISE	39°47'42"	121°33'42"	BUT	1957	G	285.	418	•	F		
A5-2700	11-4051.50	A-15.41	PHILBROOK RS NR BUTTE MEADOWS	40°01'47"	121°28'30"	BUT	1980	G		13.08		F		
A5-2910	11-4052.50	A-12.40	WILDERSON CA NF YANKEE HILL	39°43'46"	121°32'18"	BUT	1929	G			L	L		
A5-2920	11-4055.60	A-12.40	SPRING VLY D NP YANKEE HILL	39°45'48"	121°31'42"	BUT	1927-1952	G			L	L		
A5-2920	11-4052.70	A-11.41	MIOCENE CA NF YANKEE HILL	39°44'00"	121°33'46"	BUT	1930-1930	G			L	L		
A5-2330	11-4052.50	A-11.42	YOCONE CA A HEAD NR MAGALIA	39°46'46"	121°34'16"	BUT	1929	G			L	L		
A5-2945	11-3944.00	A-12.40	TOADTOWN CA NP LUELUCK	39°52'03"	121°36'32"	BUT	1953	G			L	L		
A5-2950	11-4041.90	A-11.41	HENRICKS CA NP STEPLING CITY	39°56'18"	121°31'30"	BUT	1936	G			L	L		
A5-3140	11-4056.00	A-11.42	FEATHER RIVER, RICE BEND	39°42'52"	121°28'05"	BUT	1905-1910	G	508%	274	•	F		
A5-3140	11-4142.00	A-11.01	FEATHER RIVER, PULGA	39°47'39"	121°27'03"	BUT	1910	G	5058.27	398	•	F		
A5-3150	11-4044.00	A-11.01	FEATHER RIVER, GL POE DAM A PULGA	39°46'24"	121°26'00"	BUT	1958	G	5025.	408	•	F		
A5-3175	11-4043.20	A-11.01	FEATHER RIVER, GL GRIZZLY C	39°50'55"	121°21'20"	PLU	1951	F	4955.	475	F			
A5-3245	11-4043.65	A-11.01	BUCKS CR-GRIZZLY C BL WIVERSION DAM	39°53'23"	121°17'36"	PLU	1929	G			F			
A5-3245	11-4043.00	A-11.01	GRIZZLY C BL WIVERSION DAM	39°53'50"	121°17'30"	PLU	1929	G		37.3	1317	•	F	
A5-3250	11-4042.00	A-11.01	GWIZZLY C NA STOCKPIE	39°52'20"	121°13'35"	PLU	1929-1944	I		13.5	1494	•	F	
A5-3250	11-4043.00	A-11.01	BUCKS LN NP BUCKS LODGE	39°53'45"	121°12'10"	PLU	1928	G		74.1	1576	•	F	
A5-3250	11-4043.00	A-11.01	BUCKS C NK TOBIN	39°54'54"	121°19'30"	PLU	1925-1927	P		117.	541	N	N	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DNR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DNR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD		RELIABILITY	DRAINAGE AREA	ELEVATION	PAGE
							YEAR BEGIN	YEAR END				
A5-3395	11-4033.00	A-11.01	THREE LAKES PES NR BUCKS LAKE	39-56-06	121-13-24	PLU	1928		G	2.59	1835	F
A5-3396	11-4033.40	A-11.01	GRANITE C A TOBIN	39-57-55	121-16-00	PLU	1962-1973		G	2.05		F
A5-3395	11-4032.03	A-11.01	FEATHER R, NFB, BL ROCK C DIV OAM	39-56-45	121-15-49	PLU	1951		F	4590.	640	
A5-3392	11-4011.12	A-11.02	FEATHER R, NFB, BL BELDEN OM	40-04-18	121-09-46	PLU	1959		G	1505.00	057	*
A5-3400	11-4011.10	A-11.02	CARIBOU PH A CARIBOU	40-05-06	121-08-42	PLU	1949-1955		G	912.		F
A5-3455	11-4011.00	A-11.02	BUTT C NR CARIBOU	40-05-45	121-07-50	PLU	1937		G	978.		F
A5-3463	11-4010.50	A-11.02	BUTT VLY RES NR CARIBOU	40-06-50	121-08-40	PLU	1946		G	210.		N
A5-3473	11-4010.63	A-11.02	BUTT C A BUTTE VALLEY	40-07-06	121-08-42	PLU	1905-1921		G	211.		F
A5-3463	11-4006.00	A-11.02	BUTT VLY PH NR PRATTVILLE	40-10-24	121-11-18	PLU	1956		G			N
A5-3500	11-4005.00	A-11.02	BUTT E BL ALM-BUT C TU NR PRATTIVILLE	40-11-12	121-11-11	PLU	1936	5	G	180.	1341	F
A5-3510	11-4007.00	A-11.02	ALMANDR BUT C TU NR PRATTVILLE	40-11-18	121-11-06	PLU	1916		G		1341	F
A5-3530	11-4003.00	A-11.02	BUTT C AB ALM-BUT C TU NR PRATTIVILLE	40-11-23	121-11-23	PLU	1936-1964		G	170.	1341	F
A5-3600	11-3995.00	A-11.02	FEATHER R, NFB, NR PRATTVILLE	40-10-10	121-05-29	PLU	1905		G	1277.	1335	F
A5-3615	11-3994.00	A-11.02	ALMANDR LU TRIB NR ALMANDR	40-12-01	121-08-47	PLU	1962-1973		G	4.30	1396	F
A5-3630	11-3990.00	A-11.03	ALMANDR LU A PRATTVILLE	40-12-50	121-09-40	PLU	1913		G	1271.69	1366	F
A5-3660	11-3985.00	A-11.02	FEATHER R, HAMILTON B NR PRATTVILLE	40-13-06	121-05-3C	PLU	1905-1907		G	596.		F
A5-3670	11-3984.00	A-11.05	MOUNTAIN MEADOWS PES NR PRATTVILLE	40-17-06	121-01-24	LAS	1931		G			F
A5-3690	11-3980.00	A-11.03	FEATHER R, NFB, AB PRATTVILLE	40-12-42	121-05-48	PLU	1905-1907		G	635.		F
A5-3705	11-3979.00	A-11.04	BLANNER C NR CHESTER	40-23-02	121-16-24	BUT	1969-1980		G	19.9		F
A5-3922	11-3937.00	A-11.04	BUCKS C P NR STORRIE	39-53-00	121-16-48	PLU	1928		G			F
A5-3922	11-4025.50	A-11.01	GRIZZLY FOREBAY NR STORRIE	39-53-16	121-16-12	PLU	1930		G	33.7		F
A5-3930	11-4024.00	A-11.01	BUCKS C TUNNEL INLET NR STORRIE	39-52-50	121-13-45	PLU	1934-1964	1	F			N
A5-3943	11-4034.50	A-11.01	NIJK RANCH CONO A DD NR STORRIE	39-54-10	121-13-35	PLU	1929		G			L
A5-3942	11-4035.20	A-11.01	BUCKS K,L,LOA,D DAP NR STORRIE	39-54-08	121-13-36	PLU	1928		G		1526	N
A5-3943	11-4035.10	A-11.01	BUCKS C TUNNEL INLET NR STORRIE	39-54-00	121-13-30	PLU	1964		G		1526	N
A5-3945	11-4035.30	A-11.01	BUCKS C A DD NR STORRIE	39-54-12	121-13-42	PLU	1929		G		1500	N
A5-3950	11-4030.50	A-11.02	BLUDER PH A BELDEN	40-02-08	121-14-50	PLU	1969		E			N
A5-3960	11-4000.60	A-11.02	CARIBOU PENSTOCK A BUT VLY RES	40-06-48	121-05-47	PLU	1939-1939	6	F	2654.75	701	L
A5-3973	11-4033.00	A-11.02	FEATHER R, E,B OF NF,NR RICH BAR	40-06-38	121-13-03	PLU	1950		G	3.92		F
A5-4120	11-4207.00	A-11.01	KINGBURY C NR TWAIN	40-01-15	121-04-15	PLU	1962-1973		G			L
A5-4170	11-4625.00	A-11.01	SPANISH C A KEDOE	40-06-50	120-57-50	PLU	1911-1933		G	503.	975.	F
A5-4200	11-4023.00	A-11.01	SPANISH C AB BLACKHAWK C A KEDOE	40-06-11	120-57-12	PLU	1933		G	477.	991.	F
A5-4250	11-4019.00	A-11.02	SPANISH C NR QUINCY	39-56-03	120-50-00	PLU	1954-1963		G	179.	1060	S
A5-4275	11-4614.40	A-11.02	HILL C NR QUINCY	39-56-03	120-54-18	PLU	1962-1973		G	17.4		L
A5-4322	11-4015.00	A-11.03	INDIAN C NR CRESCENT MILLS	40-04-42	120-55-38	PLU	1908	14	G	1914.	1067	F
A5-4330	11-4014.60	A-11.03	HOUGH C NR CRESCENT MILLS	40-04-56	120-53-10	PLU	1963-1973		G	9.82		L
A5-4373	11-4012.00	A-11.03	INDIAN C NR TAYLORSVILLE	40-02-53	120-49-01	PLU	1954		G	1362.	1091	F
A5-4379	11-4011.80	A-11.04	GPIZZLY C,L,AB DIVERSIONS	40-01-18	120-46-00	PLU	1945-1948		F		1201	F
A5-4380	11-4011.80	A-11.04	GRIZZLY C,L,AB GENEESEE	40-00-50	120-45-11	PLU	1964-1979		G	76.7	1274	F
A5-4420	A-11.04	WAPD C AB HOSSELKUS DITCHS	40-01-54	120-43-1B	PLU	1945-1947		F		1140.		S
A5-4446	A-11.04	INDIAN C A FLOWDOWN C	40-03-56	120-41-C2	PLU	1945-1947		F		1134.		F
A5-4456	11-4011.50	A-11.04	REO CLOVER C NP GENEESEE	40-02-50	120-39-37	PLU	1958-1965		G	316.	1183	A
A5-4455	11-4011.38	A-11.04	RED CLOVER C AB ABY RR DAMSITE	39-58-06	120-31-12	PLU	1962		G	228.		S
A5-4470	11-4011.25	A-11.04	INDIAN C NR BOULDER C GUARD STA	40-10-47	120-36-27	PLU	1961		G	177.67	1503	L
A5-4471	11-4011.25	A-11.04	INDIAN C BL ANTELOPE DAM	40-10-42	120-36-35	PLU	1964		G		1501	L
A5-4473	11-4011.20	A-11.04	ANTELOPE LK NP BOULDER C GUARD ST	40-10-46	120-36-25	PLU	1963		G	178.	1530	A
A5-4480	A-11.04	LOST C,AB,AB ANTELOPE LK	40-11-50	120-35-35	PLU	1964		G		1536	L	
A5-4465	A-11.04	LOST C AB ANTELOPE LK	40-11-46	120-35-24	PLU	1964		E		1536	L	
A5-4469	A-11.04	ANTELOPE C,L,AB ANTELOPE LK	40-10-54	120-34-22	PLU	1964		G		1542.	L	
A5-4495	A-11.04	ANTELOPE C TRIB 1 AB ANTELOPE LK	40-11-07	120-33-51	PLU	1964		G		1524.	L	
A5-4498	A-11.04	ANTELOPE C TPB 2 AB ANTELOPE LK	40-10-52	120-33-54	PLU	1964		G		1533.	L	
A5-4499	A-11.04	ANTELOPE C AB ANTELOPE LK	40-11-22	120-34-CB	PLU	1964		G		1526.	L	
A5-4510	A-11.04	LONE ROCK C AB ANTELOPE LK	40-11-66	120-37-23	PLU	1964		G		1533.	L	
A5-4516	A-11.04	BOULDER C AB ANTELOPE LK	40-11-51	120-36-42	PLU	1964		G		1526.	L	
A5-4520	A-11.04	BOULDER C AB ANTELOPE LK	40-11-51	120-36-42	PLU	1964		G		1526.	L	
A5-4546	A-11.04	INDIAN C AB ANTELOPE LK	40-12-02	120-37-25	PLU	1964		G		1548.	L	
A5-4570	11-4013.00	A-11.04	LIGHTS C NR TAYLORSVILLE	40-10-00	120-47-36	PLU	1954-1962		G	149.		S
A5-4633	11-4014.60	A-11.04	WOLF C A GREENVILLE	40-08-24	120-56-30	PLU	1945-1959		G	104.	1082	S
A5-4646	11-4013.00	A-11.04	RND VL VLY RES NR GREENVILLE	40-06-46	120-57-4C	PLU	1960		G	1691.		N
A5-4750	11-4013.00	A-11.04	LAST CHANCE C A DIXIE REFUGE OMS	40-05-28	120-21-46	PLU	1963		G	124.		S
A5-5020	11-3975.00	A-11.04	FEATHER R A BIDWELL BAR	39-31-15	121-26-15	BUT	1911-1964		G	3473.	88.	F
A5-5042	11-3935.20	A-11.04	FALL A AB FEATHER FALLS	39-40-06	121-09-01	PLU	1963-1979		G	25.6	1210.	F
A5-5100	11-3945.00	A-11.04	FEATHER R,M,F,NR MERKHAM	39-42-30	121-16-10	BUT	1951		G	2750.58	475.	F
A5-5200	11-3940.00	A-11.04	FEATHER R,M,F,NR NELSON POINT	39-51-12	120-52-30	PLU	1923-1932		G	2287.		F
A5-5230	11-3935.00	A-11.04	FEATHER R,M,F,NR SLOAT	39-52-00	120-46-15	PLU	1940-1962		G	2121.	1222.	F
A5-5232	11-3930.00	A-11.04	FEATHER R,M,F,NR SLOAT	39-51-24	120-43-06	PLU	1910-1920		E	2007.	1265.	F
A5-5233	11-3935.00	A-11.04	FEATHER R,M,F,NR CLIO	39-45-14	120-35-42	PLU	1925-1979		G	1766.74	1335.	F
A5-5310	11-3623.00	A-11.04	WILLOW C TRIB NV BLAIRSDEN	39-47-00	120-33-15	PLU	1962-1973		G	2-80.		L
A5-5360	11-3620.00	A-11.04	GRIZZLY C,BIG,AB BECKWITH	39-50-12	120-25-36	PLU	1900-1906		G	129.		F
A5-5393	11-3613.00	A-11.04	GRIZZLY C,BIG,AB GRIZ VLY OM NR PO	39-53-00	120-28-29	PLU	1923	19	G	114.	1737	S
A5-5343	11-3914.00	A-11.04	DAVIS C LR PORTOLA	39-53-03	121-28-31	PLU	1966		G	114.	1762	S
A5-5426	11-3421.00	A-11.04	FEATHER R,M,F,NR PORTOLA	39-49-13	120-26-26	PLU	1959		G	1517.74	1481.	F
A5-5481	11-3421.00	A-11.04	GRIZZLY C,BIG,BL GRIZZLY VLY DM	39-53-00	120-28-29	PLU	1966		G	1719.		F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREA CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FIGURE	SOURCE
							YEAR BEGIN	YEAR END	YEARS RECORDED					
A5-5464		A-11-C4	GRIZZLY C 8 INFLOW TO LK OAVIS	39-53-03	121-28-31	PLU	1946			F	113.96	1960	* S	SN
A5-5470		A-11-C4	FEATHER R & F A BECKWOURTH	39-48-6	120-22-43	PLU	1936-1955	16		G	210.	1670	* S	S
A5-5520	11-3914.00	A-11-C4	LAST CHANCE C,L,BL FREN OM NR CHI	39-53-36	120-11-17	PLU	1939							
A5-5525	11-3913.60	A-11-C4	LAST CHANCE C,L,BL FRENCHMAN DAM	39-53-36	120-11-18	PLU	1961			F	210.	1670	* S	S
A5-5527	11-3913.20	A-11-C5	FRENCHMAN LK NR CHILCOOT	39-53-36	120-11-17	PLU	1962			G	210.	1710	* SF	S
A5-5526		A-11-C5	L LAST CHANCE C 1F TO FRENCHMAN	39-53-36	120-11-17	PLU	1962							
A5-5530	11-3913.20	A-11-C4	FRENCHMAN C NR CHILCOOT	39-54-01	120-14-09	PLU	1961-1963							
A5-5550	11-3912.70	A-11-C5	LAST CHANCE C,L,BL FRENCHMAN DAM	39-57-18	120-12-36	PLU	1961-1963							
A5-5550	11-3914.80	A-11-C4	COUNTY LINE C NR LOYALTON	39-42-20	120-13-15	SIE	1963-1973			G	0.85			L
A5-5617		A-11-C4	SMITHNECK C A LOYALTON	39-40-36	120-14-42	SIE	1936-1948							
A5-5620	11-3914.70	A-11-C4	SMITHNECK C NR LOYALTON	39-37-52	120-11-54	SIE	1936-1967			G	81.8			S
A5-5625		A-11-C4	SMITHNECK C A BEAR VALLEY RD	39-37-57	120-13-22	SIE	1936-1937			F				
A5-5720	11-3914.60	A-11-C4	BERRY C AKA MILLER C NR SATTLEY	39-36-04	120-25-23	SIE	1954	6		G	19.53	1524	* NS	
A5-5740	11-3914.40	A-11-C4	HALLIM C NR SIERRAVILLE	39-34-06	120-24-00	SIE	1937-1943			G	28.5			S
A5-5800	11-3914.93	A-11-C4	WEBBER C NR SIERRAVILLE	39-34-06	120-21-47	SIE	1936-1959			G	95.8			
A5-5810	11-3914.23	A-11-C4	COTTONWOOD C NR SIERRAVILLE	39-32-50	120-19-05	PLU	1963-1973			G	18.3	1706		L
A5-6056	11-3970.00	A-11-A1	FEATHER R & F A ENTERPRISE	39-32-15	121-20-45	BUT	1911-1966			G	342.	195	* F	F
A5-6075	11-3964.00	A-11-A1	SUCKER R RNR FORBESTOWN	39-33-12	121-18-04	BUT	1965			G	48.4	293		
A5-6080	11-3963.50	A-11-A1	FEATHER R & F A PONDEROSA DM	39-32-52	121-18-11	BUT	1962			G	280.	274	* F	
A5-6083	11-3963.45	A-11-A1	PONDEROSA RES NR FORBESTOWN	39-32-48	121-18-12	BUT	1962			G	280.			
A5-6100	11-3963.00	A-11-A1	FEATHER R & F A FORBESTOWN	39-33-06	121-16-49	BUT	1957-1961			G	272.	282	* F	
A5-6150	11-3962.60	A-11-A1	FEATHER R & F A BL FORBESTOWN DM	39-33-05	121-12-30	BUT	1961			G	227.	515	* F	
A5-6152	11-3961.00	A-11-A1	FORRESTON RES NR FORBESTOWN	39-33-08	121-12-25	BUT	1962			G	227.	518	* N	
A5-6200	11-3960.00	A-11-A2	LOST C NR CLIPPER MILLS	39-34-25	121-08-26	BUT	1927	7		G	77.7	966	* F	
A5-6220	11-3956.00	A-11-A2	LOST C RES NR CLIPPER MILLS	39-34-22	121-08-04	BUT	1924			G	62.4	1000	* L	
A5-6240	11-3954.00	A-11-A2	SY C RES NR STRAWBERRY VLY	39-35-00	121-06-45	BUT	1961			G	62.4	1078		
A5-6250	11-3953.00	A-11-A2	SY C RES C RES NR STRAWBERRY	39-37-05	121-05-19	BUT	1960-1970			G	36.5	1088		
A5-6280	11-3952.80	A-11-A1	FEATHER R & F A DIV C NR STRAW V	39-38-51	121-07-04	PLU	1960			G	97.6	1065	* F	
A5-6290	11-3952.50	A-11-A1	FEATHER R & F A L GRASS VLY RES	39-43-26	121-01-16	PLU	1960-1979			G	67.1	1466	* F	
A5-6295	11-3950.20	A-11-A1	LITTLE GHASS VLY RES NR LA PORTE	39-43-25	121-01-10	PLU	1961			G	66.8			
A5-6300	11-3950.30	A-11-A1	FEATHER R & F A LA PORTE	39-43-26	121-01-16	PLU	1927-1933			G	67.08	1460	* F	
A5-6400	11-3948.00	A-11-A1	FEATHER R & F A L GRASS VLY RES	39-45-07	120-57-26	PLU	1960-1979			G	21.0	1548	* F	
A5-6405	11-3946.00	A-08-A0	KELLY RIDGE PP NR DROVILLE	39-31-55	121-29-25	PLU	1963			G				L
A5-6500	11-3943.30	A-10-F0	BANGOR CR BL MIN RH CA NR GROVILL	39-30-15	121-27-16	BUT	1963			G		248		
A5-6511	11-3948.10	A-10-F0	PALERMO CA A OROWILLE OAM	39-31-59	121-26-54	BUT	1963			G		167	* SF	
A5-6912	11-3963.24	A-11-A2	MINERS RANCH RES AT KELLEY RIDGE	39-30-42	121-27-30	BUT	1962			E				N
A5-6913	11-3963.30	A-16-F0	KELLY RIDGE TO PALERMO CR NR DROVI	39-31-50	121-29-00	BUT	1963-1968			G				
A5-6915	11-3963.20	A-11-A2	MINERS RH CA BL MIN CR NR DROVI	39-31-36	121-23-18	BUT	1962-1971			G		198	* F	
A5-6920	11-3965.00	A-11-A2	PALERMO CA A ENTERPRISE	39-32-05	121-20-40	BUT	1911-1965			G				
A5-6925	11-3963.10	A-11-A1	MINERS RH CA BL PON DH NR FORBEST	39-33-00	121-18-20	BUT	1962			G		297		
A5-6935	11-3962.90	A-11-A1	FORRESTON PP HP NR FORBESTOWN	39-33-00	121-16-36	BUT	1963			G				L
A5-6940	11-3955.03	A-11-A1	OROVILLE-WYANDOTTE CR NR CLIP MIL	39-33-15	121-11-31	BUT	1927	12		G		968		
A5-6945	11-3960.90	A-11-A1	WOODLEAF PP NR WOODLEAF	39-33-18	121-12-11	BUT	1963			E				L
A5-6950	11-3951.50	A-11-A1	WOODLEAF PP NR WOODLEAF	39-38-55	121-07-00	PLU	1961			G		1079	* F	
A5-6943	11-3946.00	A-16-A1	WELLMAN C NR SMARTVILLE	39-31-17	121-20-23	YUB	1959-1973			G	1.53	151	* L	
A6-1150	11-4195.00	A-10-A1	YUBA R A PARKS BAR BRIDGE	39-13-12	121-20-00	YUB	1960-1900			F	3131.	61		
A6-1150	11-4193.60	A-10-A1	YUBA R A SMARTVILLE	39-13-24	121-17-30	YUB	1903-1941			F	3108.	81	* F	
A6-1250	11-4195.00	A-10-A1	YUBA R A OROWILLE	39-13-28	121-16-03	YUB	1935			F	219.11	192	* F	
A6-1265		A-10-B0	SQUIRREL C R NN BULLBAR	39-12-38	120-12-04	NEV	1972-1977			G		413	* S	
A6-1380	11-4183.40	A-10-B0	SCOTTS FLAT RES NR NEVADA CITY	39-16-05	120-59-53	NEV	1957-1966			G	67.3	765		
A6-1384	11-4182.50	A-10-B0	SCOTTS FLAT RES NR NEVADA CITY	39-16-24	120-55-48	NEV	1952			G	52.6	940		
A6-1405	11-4180.00	A-10-A3	YUBA R BL ENGLEBRIGHT ON NF SMART	39-14-07	121-16-23	YUB	1969			G		2870.	* F	
A6-1410	11-4179.70	A-10-A3	YUBA R BL ENGLEBRIGHT RES	39-14-12	121-16-12	YUB	1949-1957			G		20.	* F	
A6-1430	11-4180.00	A-10-A3	YUBA R A ENGLEBRIGHT OAM	39-14-22	121-16-00	YUB	1953-1969			G		91.	* F	
A6-1445	11-4177.50	A-16-A1	ENGLEBRIGHT RES NR SMARTVILLE	39-14-24	121-16-06	NEV	1952			G	2857.	160		
A6-1703	11-4136.00	A-10-C1	SWEELAND C NR NORTH SAN JUAN	39-20-18	120-05-58	NEV	1962-1973			G	6.94	567	* S	
A6-1953	11-4183.00	A-10-B0	O-S CANAL NR NEVADA CITY	39-16-06	120-57-12	NEV	1938			F		884		
A6-1970	11-4181.80	A-10-B0	SNOO MOUNTAIN DITCH NR WASHINGTON	39-17-42	120-53-06	NEV	1940-1979			F		954		
A6-2095	11-4135.20	A-10-E1	YUBA R & N BUL BAR NR N SAN JUAN	39-22-48	121-08-19	YUB	1966			G		350.		
A6-2097	11-4135.00	A-10-E1	YUBA R & N BUL BAR NR N SAN JUAN	39-23-26	121-08-35	YUB	1940-1950			G		1267.		
A6-2200	11-4133.15	A-16-E1	BULLAPLOS BAR RES NR N SAN JUAN	39-23-34	121-08-25	YUB	1969			G	1267.	1088		
A6-2200	11-4133.00	A-10-E1	BULLAPLOS BAR RES NR N SAN JUAN	39-24-15	121-08-30	YUB	1950-1966			G	1261.	424	* F	
A6-2210	11-4134.40	A-10-E1	BULLAPLOS BAR RES NR N SAN JUAN	39-24-34	121-08-38	YUB	1924-1969			G	1259.	465		
A6-2270	11-4130.00	A-10-E3	SLATE C BL DEV ON NF STRAWBERRY V	39-36-52	121-03-04	PLU	1960			G		128.		
A6-2270	11-4130.00	A-10-E3	SLATE C BL DEV ON NF STRAWBERRY V	39-31-29	121-05-26	PLU	1968			G	1261.	595		
A6-2270	11-4130.00	A-10-E3	YUBA R & N BUL GODDYEARS BAR	39-31-26	120-53-03	YUB	1930			G		648.		
A6-2300	11-4127.60	A-10-E3	YUBA R & N IPB A GOODYEARS BAR	39-32-31	120-53-46	SIE	1962-1973			G	0.62			
A6-2310	11-4125.00	A-10-E3	YUBA R & N BUL GODDYEARS BAR	39-32-36	120-53-12	SIE	1910-1933			G	33.4	803	* F	
A6-2350	11-4120.00	A-10-E3	ROCK C A GOODYEARS BAR	39-31-20	120-53-06	SIE	1910-1933			G	23.3	881	* F	
A6-2370	11-4115.50	A-10-E3	YUBA R & N BUL GODDYEARS BAR	39-31-30	120-53-13	SIE	1910-1933			G		245.		
A6-2370	11-4115.50	A-10-E3	YUBA R & N BUL GODDYEARS BAR	39-31-34	120-49-30	SIE	1910-1931			G	572.	802		
A6-2370	11-4115.50	A-10-E3	YUBA R & N BUL GODDYEARS BAR	39-33-24	120-53-06	SIE	1910-1926			G	188.	881		
A6-2370	11-4115.50	A-10-E3	YUBA R & N BUL GODDYEARS BAR	39-33-34	120-49-30	SIE	1924-1944			G	245.			

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTRY	RECORD				RELIABILITY	DRAINAGE AREA	ELEVATION	FENCE	SOURCE
							YEAR BEGN	YEAR END	YEARS MEASG	RELIABILITY					
A6-2560	11-4104.00	A-10-E4	HAYPRESS C NR SILRRA CITY	39°-33-48	120°-32-46	SIE	1954-1966		6	47.1				*	F
A6-2604	11-4104.00	A-10-E4	YUBA R,MR HAYLSS C NR SIEHRA C	39°-34-08	120°-36-52	SIE	1971		143.						F
A6-2925	11-4133.00	A-10-E3	COLGATE PN NR FRENCH CORRAL	39°-19-51	121-11-18	YUB	1966		180						F
A6-2940	11-4132.50	A-10-E2	SLATI C TU NP STRA-BERRY VALLEY	39°-24-12	121-03-03	PLU	1961		6	47.1					
A6-3123	11-4100.00	A-10-01	YUBA R,MR NORTH SAN JUAN	39°-23-12	121-05-18	YUB	1960-1977	33	6	513.	436				F
A6-3170	11-4093.00	A-1C-01	OREGON C NR N SAN JUAN	39°-24-12	121-04-36	YUB	1910-1969		6	89.1	480				F
A6-3195	11-4094.00	A-1J-01	OREGON C BL LG CAR DR NR CAMPIN	39°-26-22	121-03-29	YUB	1968		6	75.4	585				F
A6-3200	11-4093.00	A-1J-01	YUBA R,MR ALLEGANY	39°-26-49	121-02-43	YUB	1967		6	59.0	678				F
A6-3240	11-4094.00	A-1D-01	YUBA R,MNR CAMPTONVILLE	39°-23-35	121-04-50	NEV	1941-1969		6	420.	439				F
A6-3301	11-4088.50	A-10-D1	YUBA R,MNR CAMPTONVILLE	39°-23-01	120-57-06	SIE	1967		6	392.	661				F
A6-3305	11-4086.00	A-1J-01	BLOODY RUN C NR SAN JUAN	39°-24-02	120-57-53	NEV	1961-1963		6	917					S
A6-3400	11-4087.00	A-1C-02	YUBA R,MBL OUR DHOUSE OAH	39°-24-42	120-59-49	SIE	1957-1966		6	376.	805				F
A6-3449	11-4085.50	A-1D-02	YUBA R,MBL MILTON OH NR SIEKRA C	39°-31-31	120-35-05	SIE	1964		6	104.	1725				L
A6-3450	11-4085.00	A-10-02	YUBA R,MRA MILLION	39°-31-32	120-34-53	SIE	1922-1964		6	103.	1734				F
A6-3460	11-4077.00	A-10-E4	YUBA R,MBL JACK MEA OM NR SIEP C	39°-30-56	120-33-40	SIE	1964		6	99.9	1756				F
A6-3465	11-4079.00	A-1G-04	JACKSON MEADOWS RES NR SIERRA CIT	39°-30-40	120-33-15	SIE	1964		6	97.4	1809				F
A6-3520	11-4093.50	A-10-01	CAMPTONVILLE TU A IT NR CAMPIONVI	39°-26-25	121-03-30	YUB	1968		6						F
A6-3531	11-4093.70	A-1C-01	LOMAN RIDGE TU A IT NR CAPTIONVI	39°-24-45	120-59-43	SIE	1968		6		608				F
A6-3540	11-4173.00	A-10-C1	YUBA R,S,A JONES BAR GRASS VLY	39°-17-32	121-01-13	NEV	1940	10	6	798.	326				F
A6-3550	11-4171.00	A-10-C2	POORMAN C NR WASHINGTON	39°-21-36	120-48-24	NEV	1961-1978	2	6	59.8	791				F
A6-3555	11-4170.50	A-1C-02	FUBA R,S,NR WASHINGTON	39°-21-38	120-46-14	NEV	1942-1972	3	6	513.	856				N
A6-3447	11-4167.00	A-10-C3	LINSEY C BL LIND LK NR GRANIT	39°-24-43	120-38-30	NEV	1965		6	2.36	1890				N
A6-4485	11-4166.80	A-10-C3	LINSEY LK,MR GRANITEVILLE	39°-24-43	120-38-36	NEV	1965		6	2.36	1902				N
A6-4490	11-4166.70	A-1C-03	LINSEY C BL MID LIND LK MR GRANT	39°-24-52	120-37-58	NEV	1965		6	1.00	1980				M
A6-4491	11-4166.60	A-1D-03	LINSEY LK,MID,MR GRANITEVILLE	39°-24-52	120-37-58	NEV	1965		6	1.00	1962				M
A6-4491	11-4166.50	A-1C-LC	LINSEY LK,UP,MR GRANITEVILLE	39°-24-45	120-37-34	NEV	1965		6	0.18	1976				N
A6-4492	11-4166.40	A-1C-03	TEXAS C A BOWMAN LK FD	39°-24-46	120-35-50	NEV	1969-1970		6						N
A6-4493	11-4166.20	A-1C-03	TEXAS C TRIB BL CULB LK MR GRANIT	39°-25-16	120-37-20	NEV	1965		6	1.14	1957				N
A6-4494	11-4166.10	A-1C-03	CULBERTSON LK NR GRANITEVILLE	39°-25-16	120-37-20	NEV	1965		6	1.14	1962				N
A6-4495	11-4165.10	A-1C-03	TEXAS C BL LO ROCK LK NR GRANITVL	39°-25-13	120-37-20	NEV	1965		6	6.93	2016				M
A6-4496	11-4165.00	A-1C-03	ROCK LK,L,D,NK GRANITEVILLE	39°-25-14	120-37-19	NEV	1965		6	6.93	2020				M
A6-4497	11-4165.85	A-1J-C3	TEXAS C BL ROCK LK NR GRANITEVILLE	39°-25-56	120-37-02	NEV	1965		6	0.60	2039				N
A6-4498	11-4165.00	A-1C-03	ROCK LK NR GRANITEVILLE	39°-25-50	120-37-02	NEV	1965		6	0.60	2039				N
A6-4499	11-4165.00	A-1C-03	CANYON C BL BOWMAN LKE	39°-26-23	120-39-39	NEV	1962		6	73.3	1554	*			F
A6-4500	11-4085.10	A-1C-03	BOWMAN AREA PLUS M YUBA R A MILTO	39°-31-24	120-34-54	NEV	1926-1933		6						L
A6-4492	11-4165.00	A-1C-04	YUBA R BL BOWMAN LK	39°-26-18	120-39-36	NEV	1927		6						SF
A6-4495	11-4165.00	A-1C-03	CANYON C + JACKSON C NR BOWMAN LK	39°-26-18	120-39-36	NEV	1927		6						L
A6-4498	11-4155.00	A-1C-03	BOWMAN LK NR GRANITEVILLE	39°-27-01	120-39-10	NEV	1926		6	70.2					F
A6-4510	11-4150.00	A-1C-03	JACKSON C A MOUTH NR CISCO	39°-27-24	120-36-12	NEV	1926-1930		6	14.1					N
A6-4510	11-4147.70	A-1C-03	JACKSON C BL JACKSON LK NR SIER C	39°-27-52	120-33-04	NEV	1964		6	1.68	2006				N
A6-4516	11-4145.40	A-1C-03	JACKSON LK NR SIERRA CITY	39°-27-52	120-33-46	NEV	1964		6	1.68	2011				N
A6-4540	11-4142.00	A-1C-03	CANYON C AB JACKSON C NR CISCO	39°-27-12	120-36-30	NEV	1926-1930		6	43.0					N
A6-4543	11-4144.70	A-1C-03	CANYON C BL SAUWILL LK NR GRANITV	39°-26-45	120-30-48	NEV	1964		6	4.25	1777				N
A6-4544	11-4144.65	A-1C-03	SAUWILL LK NR GRANITEVILLE	39°-26-46	120-36-09	NEV	1965		6	42.5	1786				L
A6-4545	11-4144.60	A-1C-03	CANYON C BL FAUCH LK NR GRANITV	39°-26-05	120-34-25	NEV	1964		6	23.9	1826				N
A6-4549	11-4144.40	A-1C-03	FAUCHE LK NR GRANITEVILLE	39°-25-45	120-34-04	NEV	1964		6	23.2	1866				N
A6-4553	11-4144.30	A-1U-C3	CANYON C AB FAUCH LK NR CISCE	39°-25-32	120-33-24	NEV	1964		6	16.0	1890				N
A6-4558	11-4144.10	A-1C-03	CANYON C BL FRENCH LK NR CISCE	39°-25-16	120-32-30	NEV	1968		6	11.9	2006				SF
A6-4560	11-4144.00	A-1C-03	FRENCH LK NR CISCE	39°-25-17	120-32-29	NEV	1925		6	11.9	2030				L
A6-4561	11-4143.90	A-1C-03	FALL C A BOWMAN LK PD	39°-22-43	120-40-20	NEV	1926-1970		6						N
A6-4562	11-4143.80	A-1C-03	LAKE C BL CARR LK NR GRANITEVILLE	39°-23-57	120-38-35	NEV	1965		6	1.24	2027				M
A6-4563	11-4143.55	A-1C-03	CARR LK NR GRANITEVILLE	39°-23-57	120-38-35	NEV	1965		6	1.24	2031				M
A6-4564	11-4143.50	A-1C-03	LAKE C BL FEELLEY LK NR GRANITEVL	39°-24-02	120-36-17	NEV	1965		6	1.04	2044				N
A6-4562	11-4143.50	A-1C-03	FEELLEY LK NR GRANITEVILLE	39°-24-02	120-36-17	NEV	1965		6	1.04	2049				N
A6-4562	11-4142.80	A-1C-04	FUCKER C BL RUCKER LK NR CISCE	39°-23-23	120-39-27	NEV	1965		6	4.74	1660				N
A6-4568	11-4142.75	A-1C-04	RUCKER LK NR EMIGRANT GAP	39°-21-23	120-39-26	NEV	1965		6	4.74	1665				N
A6-4569	11-4142.65	A-1C-04	RUCKER C BL BLUE LK NR CISCE	39°-21-31	120-38-07	NEV	1965		6	0.70	1801				M
A6-4562	11-4142.60	A-1C-04	BLUE LK NR EMIGRANT GAP	39°-21-31	120-38-07	NEV	1965		6	0.70	1808				M
A6-4572	11-4142.50	A-1C-04	YUBA R,S,A LANGS XING NR EMIGR GA	39°-19-07	120-39-27	NEV	1965		6	311.	1351				F
A6-4573	11-4142.10	A-1C-04	YUBA R,S,B SPAUL 2 PN NR EMIGR GA	39°-19-24	120-38-40	NEV	1964		6	306.	1423				F
A6-4574	11-4141.50	A-1C-04	SPAULDING LK NR EMIGRANT GA	39°-19-46	120-38-29	NEV	1941		6	306.				F	
A6-4575	11-4141.40	A-1C-04	SPAULDING LK NR EMIGRANT GAP	39°-19-35	120-38-32	NEV	1916		6	306.	1528				F
A6-4566	11-4141.40	A-1C-04	FORCYKE C BL FORCYKE OM NR CISCO	39°-22-45	120-29-52	NEV	1968		6	82.1	1905				F
A6-4562	11-4141.40	A-1C-04	FORCYKE LK NR CISCO	39°-22-52	120-29-46	NEV	1936	20	6	82.1	1951				N
A6-4605	11-4145.00	A-1C-04	STERLING LK NR CISCO	39°-21-27	120-29-30	NEV	1965		6	2.84	2130				N
A6-4606	11-4140.73	A-1C-04	MEADOW C BL CARR LK NR CISCO	39°-24-12	120-29-47	NEV	1965		6	5.13	2220				N
A6-4606	11-4140.50	A-1C-04	WHITE ROCK LK NR SOOA SPRINGS	39°-25-65	120-23-11	NEV	1965		6	1.00	2164				N
A6-4607	11-4140.50	A-1C-04	CASTAF C BL,D,NK SOOA SPRINGS	39°-18-12	120-26-22	PLA	1905		6	2.64	2006				N
A6-4624	11-4140.50	A-1C-04	YUBA R,S,NR CISCO	39°-19-12	120-33-38	NEV	1942		6	134.	1683				F
A6-4625	11-4143.50	A-1C-04	YUBA R,S,TB R SPALU 2 PN NR CISCO	39°-19-57	120-27-26	PLA	1962-1973		6	2.36	1644				F
A6-4700	11-4143.45	A-1C-04	CASTAF C BL,D,NK SOOA SPRINGS	39°-18-12	120-26-22	PLA	1905		6	2.64	2006				N

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD			RELATIVITY	DRAINAGE AREA	ELEVATION	ROUTE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
A6-4762	11-4139.43	A-10.C4	CASCADE LK & UP NR SOOA SPRINGS	39-18-02	120-26-26	PLA	1965			G	2,459	2014	N	
A6-4765	11-4139.46	A-10.C4	KIDD LK NR SOOA SPRINGS	39-18-14	120-25-54	PLA	1965			G	2,459	2020	N	
A6-4780	11-4131.30	A-10.C4	YUBA R+S+B LK VAN NORO A SOOA SP	39-19-17	120-22-40	NEV	1965-1976			F	274-2	2051	N	
A6-4785	11-4139.23	A-10.C4	VAN NORDEN LK A SOOA SPRINGS	39-19-10	120-22-41	NEV	1965-1976			G	26.7	2063	N	
A6-4800	11-4139.00	A-10.C4	CASTLE CAMP & SOOA SPRINGS	39-19-30	120-22-05	NEV	1966-1963			G	10.3	2088	*	F
A6-4825	11-4139.00	A-10.C4	EXCELSIOR D NR NEVADA CITY	39-18-36	121-03-36	NEV	1940-1979			F	457			
A6-4916	11-4142.00	A-10.B1	YUBA CA+S+R EMIGRANT GAP	39-18-45	120-39-45	NEV	1907			G	1414		*	F
A6-4917	11-4139.80	A-10.B1	YUBA CA+S+R WASHINGTON	39-17-42	120-49-06	NEV	1928			G	1362			
A6-4920	11-4181.00	A-10.B1	YUBA CA+S+R DEER C PH NR WASHINGT	39-18-02	120-50-30	NEV	1930			G	1097			
A6-4921	11-4181.46	A-10.B0	CASCADE O A HEAD NR WASHINGTON	39-17-54	120-31-06	NEV	1930			G	1085			
A6-4923	11-4181.50	A-10.B0	CASCADE O NR WASHINGTON	39-17-36	120-32-30	NEV	1940-1979			G	1056		*	F
A6-4930	11-4150.00	A-10.C3	BOWMAN-SPAULDING CA IT NR GRANITEVIL	39-26-26	120-39-30	NEV	1927			G	1705		*	F
A6-4935	11-4151.60	A-10.C4	BOWMAN-SPAULDING CA A JCSV NR EM	39-20-32	120-38-26	NEV	1927			G	1658		*	F
A6-4937	11-4147.74	A-10.C4	DRUM CA A TUNNEL O RL NR EMIGRANT G	39-19-03	120-39-06	NEV	1915			G	1658		*	F
A6-4940	11-4083.00	A-10.C3	MILTON-BOWMAN TU OL NR GRANITEVIL	39-27-36	120-36-40	NEV	1928			G	1705		*	F
A6-5105	11-4237.00	A-10.A1	CAMP FAR WEST RES NR SHERIDAN	39-03-00	121-18-53	PLA	1966			G	733.	57		S
A6-5130	11-4234.00	A-09.A1	BEAR R A VAN TRENT	39-02-40	121-17-35	PLA	1904-1928			G	686.	55		S
A6-5230	11-4231.50	A-09.A2	GOOLF C 4R WOLF	39-02-41	121-06-02	NEV	1957-1966			G	197.			S
A6-5270	11-4230.50	A-09.A3	MAGNOLIA C NR AUBURN	39-01-54	121-05-45	NEV	1962-1973			G	14.6			L
A6-5290	11-4230.60	A-09.A3	BEAR R NK AUBURN	39-01-00	121-06-23	NEV	1922-1967	8		G	363.	374	*	F
A6-5400	11-4223.00	A-09.A3	BEAR R NK COLFAX	39-07-45	120-37-35	NEV	1912-1953	33		G	272.	579		F
A6-5405	11-4225.00	A-09.A3	BEAR R BL ROLLINS OM NR COLFAX	39-07-53	120-57-29	NEV	1964			G	272.	597	*	F
A6-5409	11-4219.00	A-09.A4	ROLLINS PP NR COLFAX CA	39-08-04	120-57-09	PLA	1980			G	269.			F
A6-5410	11-4218.00	A-09.A4	ROLLINS RES NR COLFAX	39-08-05	120-56-54	PLA	1964			G				F
A6-5454	11-4217.99	A-09.A4	BEAR R BL DUTCH FL AF8Y NR DUTCH	39-12-55	120-50-23	PLA	1965			G	55.7	792	*	F
A6-5470	11-4217.76	A-09.A4	BEAR R BL DRUM AF8Y NR BLUE CANYO	39-15-16	120-46-26	PLA	1943			G	31.9	1006	*	F
A6-5480	11-4217.40	A-09.A4	BEAR R AB DRUN PH NR BLUE CANYON	39-15-30	120-45-57	NEV	1914-1967			F	30.6	1036		L
A6-5490	11-4217.30	A-09.A4	BEAR R BL BOARD OIV CAMP NR EMIGRANT G	39-18-01	120-41-51	PLA	1965			G	10.4	1372		L
A6-5500	11-4217.10	A-09.A4	BEAR R NR EMIGRANT GAP	39-18-23	120-40-41	NEV	1966			G	1.97	1367		L
A6-5520	11-4220.00	A-09.A3	GOLD HILL CA BL COMBIE LK	39-00-36	121-03-42	PLA	1936-1979			G				L
A6-5540	11-4230.00	A-09.A3	BEAR R CA IT NR COLFAX	39-07-58	120-57-12	PLA	1909	11		G	604	*	F	F
A6-5550	11-4217.20	A-09.A4	CHICAGO PARK FL NR DUTCH FLAT	39-12-55	120-50-23	NEV	1965			G	792	*	F	F
A6-5560	11-4217.50	A-09.A4	DUTCH FLAT NO 1 PP NR DUTCH FLAT	39-13-02	120-50-04	PLA	1964			G	832	*	F	F
A6-5570	11-4217.66	A-09.A4	DUTCH FLAT NO 2 FL NR BLUE CANYON	39-15-16	120-46-28	PLA	1965			G	1010	*	F	F
A6-5580	11-4217.20	A-09.A4	DRYMAN CA NR EMIGRANT GAP	39-17-49	120-42-08	PLA	1908			G	1369	*	F	F
A6-5590	11-4141.99	A-06.03	OKUM CA AB FOOT FOOT NR BLUE CANY	39-15-50	120-43-47	PLA	1927			G	1403	*	F	F
A6-6120	11-4207.00	A-10.A1	OYR C NR BROWNS VALLEY	39-15-23	121-20-34	YUB	1964-1980			G	226.	81	*	F
A6-6150	11-4205.00	A-10.A2	ORY C A VIRGINIA RANCH	39-18-18	121-18-42	YUB	1946-1961			G	185.	320		F
A6-6200	11-4203.00	A-10.A2	WILLOW GLEN C NR RACKERBY	39-24-22	121-18-31	YUB	1962-1973			G	5.05	579		L
A6-6250	11-4200.00	A-10.A2	ORE C NR BROWNSVILLE	39-28-42	121-15-18	YUB	1946-1960			G	52.8	678	*	F
A7-1110	11-4464.00	A-05.01	AMERICAN R A NIMBUS OM A NIMBUS	38-38-12	121-13-12	SAC	1955			G	4890.			S
A7-1120	11-4461.50	A-06.01	AMERICAN R INFLOW TO FOLSON RES	38-40-32	121-09-22	SAC	1955			G	4825.			S
AT-1121	11-4462.00	A-08.01	FOLSOM LK NR FOLSOM	38-42-29	121-09-22	SAC	1955			G	4820.	*	F	L
AT-2100	11-4340.60	A-06.02	AMERICAN R+NF A RATTLESNAKE OR	38-46-50	121-05-35	EL0	1930-1955	1		G	2580.	104	*	F
AT-2156	11-4339.00	A-06.02	PAYMASTER C NR COOL	38-53-43	120-59-55	EL0	1972			E	462			F
AT-2157	11-4338.00	A-05.02	AMERICAN R+NF+B LK AUBURN ONS	38-52-26	121-03-15	PLA	1972			G	2520.	143	*	F
AT-2200	11-4271.CU	A-05.01	AMERICAN R+NF+FA OM CAMP	38-56-10	121-01-22	PLA	1941			G	886.	218	*	F
AT-2350	11-4265.00	A-06.03	AMERICAN R+NF+N COLFAX	39-02-25	120-24-06	PLA	1911-1941			G	798.	276	*	F
AT-2400	11-4266.00	A-06.02	SHIRTSTAIL C+N+NF DUTCH FLAT	39-07-49	120-47-44	PLA	1956			G	23.6	1067	*	F
AT-2420	11-4262.06	A-06.02	FORBES C+N+NF DUTCH FLAT	39-08-37	120-45-30	PLA	1956			G	4.35	1213	*	F
AT-2450	11-4264.00	A-06.02	BRIMSTONE C NR FOREST HILL	39-04-36	120-43-48	PLA	1937-1969			P	1024			F
AT-2750	11-4261.00	A-06.04	KELLY L NR CISCO	39-18-38	120-34-48	PLA	1965			G	1.50	1800		N
AT-2752	11-4261.76	A-06.04	LAKE VALLEY PES NR CISCO	39-18-02	120-35-44	PLA	1965			F	11.8	1763		N
AT-2799	11-4261.60	A-06.05	ONION C TRIB NO 7 NR SOOA SPRINGS	39-15-54	120-21-18	PLA	1959-1964			G	2.07	1853	*	F
AT-2800	11-4261.50	A-06.05	ONION C NR SOOA SPRINGS	39-16-02	120-21-50	PLA	1959-1979			G	0.27	1798	*	F
AT-2803	11-4261.10	A-06.05	ONION C TRIB NO 1 NR SOOA SPRINGS	39-16-10	120-22-00	PLA	1957-1967			G	0.49	1800	*	F
AT-2805	11-4261.30	A-06.05	ONION C TRIB NO 2 NR SOOA SPRINGS	39-16-06	120-21-66	PLA	1957-1967			G	1.24	1902		F
AT-2806	11-4261.00	A-06.05	UNION C TRIB NO 3 NR SOOA SPRINGS	39-17-02	120-22-42	PLA	1958-1968			E	1.68	2000	*	F
AT-2808	11-4261.20	A-06.05	UNION C TRIB NO 4 NR SOOA SPRINGS	39-17-06	120-20-42	PLA	1958-1966			G	1.01	1634	*	N
AT-2950	11-4261.90	A-06.04	VALLEY LK CA NR EMIGRANT GAP	39-17-58	120-39-11	PLA	1928			G				F
AT-3100	11-4335.00	A-06.C1	AMERICAN R+MF,NL AUBURN	38-55-05	121-00-51	PLA	1911			G	1590.	165	*	F
AT-3200	11-4334.00	A-06.C1	CANYON C NR GEOPETOWN	38-56-03	120-52-21	EL0	1966-1979			G	32.4	610	*	F
AT-3210	11-4334.20	A-06.C1	MAINE BAR CYN C NR GREENWOOD	38-55-34	120-56-51	EL0	1972			G	1.97	463	*	F
AT-3220	11-4334.30	A-06.C1	BUCKEYE CYN C TP18 NR GREENWOOD	38-55-18	120-57-66	EL0	1972			E	0.21	500		F
AT-3230	11-4334.40	A-06.C1	BUCKEYE CYN C TP18 NR GREENWOOD	38-55-11	120-58-11	EL0	1972			E	0.78	393		F
AT-3240	11-4334.50	A-06.C1	BROWNS BAR CYN C NR COOL	38-54-52	120-58-42	EL0	1972			E	1.94	399		F
AT-3250	11-4333.99	A-06.C1	AMERICAN R+MF,NL FORESTHILL	38-59-58	120-47-27	PLA	1958-1965			G	1383.	287		F
AT-3255	11-4333.00	A-06.C1	AMERICAN R+MF,NL FORESTHILL	39-00-23	120-45-40	PLA	1965			G	1357.	323	*	F
AT-3260	11-4332.60	A-06.C1	AMERICAN R+MF,NL FORESTHILL	39-01-27	120-43-03	PLA	1965			G	230.	422	*	F
AT-3370	11-4332.10	A-06.C1	RALSTON AFTERBAY NR FORESTHILL	39-00-12	120-44-42	PLA	1965			G	1109.			N
AT-3380	11-4277.70	A-06.C1	AMERICAN R+MF,NL INTRGRY NR FOR R	39-01-35	120-30-09	PLA	1965			G	231.	753	*	F
AT-3392	11-4277.65	A-06.C1	AMERICAN R+MF,NL INTERBAY	39-01-36	120-30-06	PLA	1966			G	231.			F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD			RELATIVE ELEVATION	DRAWDN AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MEASURED					
A7-3500	11-4277.60	A-06-C1	AMERICAN R,MS,F,AB MF PH NR FORESTHILL	39-01-31	120-35-00	PLA	1965		6	227.	774	▲	F	
A7-3600	11-4277.50	A-06-C2	DUNCAN C BL OIV DR NR FRENCH MEADOWS	39-07-59	120-28-59	PLA	1964		6	27.2	1588	●	F	
A7-3700	11-4277.00	A-06-C2	DUNCAN C NR FRENCH MEADOWS	39-08-09	120-25-39	PLA	1960		6	25.7	1606	●	F	
A7-3800	11-4275.00	A-06-C2	AMERICAN R,MS,F,AB MF PH NR FORESTHILL	39-06-35	120-28-40	PLA	1951		6	124.06	1500	●	F	
A7-3910	11-4274.60	A-06-C2	FRANCEN M ADDWS RES NR FORESTHILL	39-06-32	120-25-49	PLA	1964		6	122.		●	F	
A7-3930	11-4322.12	A-06-C2	OXBOW PH NR FORESTHILL	39-00-14	120-44-44	PLA	1966		6			●	F	
A7-3960	14-4260.00	A-C6-C2	MIDDLE FK PH NR FORESTHILL	39-01-30	120-35-43	PLA	1966		6		770	●	F	
A7-3980	11-4272.00	A-06-C2	FRANCEN MEADOWS PH NR MEKS BAY	39-06-42	120-24-27	PLA	1965		6			●	F	
A7-4100	11-4460.00	A-06-B2	WEBER C NR SALMON FALLS	38-45-40	120-59-20	ELD	1943-1959		6	253.	165	●	F	
A7-4112	11-4453.00	A-06-B1	WEBER C NR PLACERVILLE	39-42-48	120-55-00	ELD	1961		6		465	L	F	
A7-4120	11-4450.00	A-06-B1	WEBER C,S,F,NR CAMINO	39-42-48	120-42-12	ELD	1961-1964		6			●	F	
A7-4150	11-4455.00	A-06-B2	AMERICAN R,S,F,NR LOTUS	38-49-07	120-56-43	ELD	1921		6	1743.	195	●	F	
A7-4170	11-4459.00	A-06-B2	AMERICAN R,S,F,NR COLOMA	38-08-06	120-53-24	ELD	1929-1941		6	1634.	226	●	F	
A7-4200	11-4445.90	A-06-B2	AMERICAN R,S,F,NR PLACERVILLE	38-08-06	120-49-23	ELD	1911-1920		6	1533.	260	●	F	
A7-4202	11-4445.00	A-06-B2	AMERICAN R,S,F,NR PLACERVILLE	38-08-16	120-49-55	ELD	1964		6	1549.	263	●	F	
A7-4250	11-4444.00	A-06-B2	FINNON RES OUTLET NF PLACERVILLE	38-47-46	120-45-56	ELD	1922-1937		6		730	N	F	
A7-4265	11-4439.70	A-06-B2	FINNON RES NR PLACERVILLE	38-47-46	120-45-06	ELD	1922		6	0.73	730	●	F	
A7-4290	11-4433.99	A-06-B2	AMERICAN R,S,F,NR CANINO	38-46-17	120-42-15	ELD	1944-1966		6	1298.	493	●	F	
A7-4300	11-4443.30	A-C6-B2	AMERICAN R,S,F,NR CANINO	38-46-23	120-42-02	ELD	1922		6	1276.67	494	●	F	
A7-4300	11-4427.00	A-06-B3	BRUSH C BL CR D CM NR POLLICK PINES	38-08-43	120-37-13	ELD	1970		6		834	M	N	
A7-4305	11-4426.90	A-06-B3	BRUSH C RES NR POLLICK PINES	38-08-46	120-37-06	ELD	1970		6	20.7		M	N	
A7-4350	11-4425.00	A-U6-B3	AMERICAN R,S,F,BL SIL C NR POLLICK P	38-47-37	120-37-02	ELD	1923		46	1163.	573	●	F	
A7-4370	11-4420.30	A-06-B3	SILVER C NR PLACERVILLE	38-47-30	120-35-15	ELD	1921-1961		6	456.	631	●	F	
A7-4374	11-4419.00	A-06-B3	SILVER C BL CAMINO OIV OM	38-49-26	120-32-16	ELD	1960		6	443.	986		F	
A7-4376	11-4418.90	A-06-B3	CAMINO OIV RES BL JYB PN NR PACIF	38-49-50	120-31-56	ELD	1970		6		879	N	F	
A7-4380	11-4418.00	A-06-B3	SILVER C BL JUNCTION RES	38-51-10	120-27-30	ELD	1964		6		1367		F	
A7-4383	11-4417.60	A-06-B3	JUNCTION RES NR PACIFIC	38-51-06	120-27-23	ELD	1962		6		1360	N	F	
A7-4390	11-4417.50	A-06-B3	SILVER C SF,AB JUNCTION RES	38-51-09	120-20-32	ELD	1967		6	115.	1366		F	
A7-4397	11-4417.00	A-06-B3	SILVER C,S,F,AB ICE HOUSE	38-49-00	120-21-48	ELD	1922-1922		6	85.5	1377		F	
A7-4400	11-4415.60	A-06-B3	SILVER C,S,F,NR ICE HOUSE	38-49-06	120-21-51	ELD	1924		6	71.2	1612	●	F	
A7-4402	11-4411.00	A-06-B3	ICF HOUSE RES NR KYBURZ	38-49-26	120-21-34	ELD	1959		6	70.5	1615	F	F	
A7-4426	11-4410.00	A-06-B3	UNION VLY KES NR RIVERTON	38-51-49	120-26-15	ELD	1962		6	216.76	224.	1562		F
A7-4430	11-4410.40	A-06-B3	SILVER C UNION VALLEY	38-51-55	120-25-35	ELD	1924-1960		6	215.	1356	●	F	
A7-4435	11-4408.50	A-U6-B5	PICKET PEN C NR KYBURZ	38-52-03	120-22-18	ELD	1964-1973		6	1.27	1554	●	L	
A7-4441	11-4407.00	A-06-B5	TELLS CREEK NR KYBURZ	38-54-09	120-22-05	ELD	1964-1978	3	6	22.4	1562		F	
A7-4500	11-4405.00	A-06-B5	PLUM C NR RIVERTON	38-45-12	120-25-36	ELD	1922-1939		6	19.0	1177	●	F	
A7-4520	11-4400.00	A-U6-B5	ALDER C NR WHITEHALL	38-45-19	120-22-17	ELD	1922		6	57.2	1170	●	F	
A7-4550	11-4395.00	A-06-B5	AMERICAN R,S,F,BL SILVER F KYBURZ	38-45-49	120-19-39	ELD	1907		15	6	500.	1169	●	F
A7-4570	11-4395.00	A-U6-B5	AMERICAN R,S,F,BL SILVER F KYBURZ	38-46-00	120-18-54	ELD	1906-1906		6		1195		F	
A7-4590	11-4390.00	A-06-B5	AMERICAN R,S,F,BL SILVER F, NR KYBU	38-45-36	120-18-48	ELD	1924-1944		6	280.	1393	●	F	
A7-4620	11-4370.00	A-06-B6	CAPLES LAKE OUTLET NR KIRKWOODO	38-42-29	120-03-00	ALP	1922		6	35.0	2354		F	
A7-4622	11-4369.50	A-06-B6	CAPLES LAKE NR KIRKWOODO	38-42-25	120-02-54	ELD	1923		6	35.0	2376	N	F	
A7-4640	11-4375.00	A-U6-B6	CAPLES LAKE SPILLWAY NR KIRKWOODO	38-42-16	120-03-51	ELD	1926		6		2408		F	
A7-4645	11-4373.00	A-U6-B6	KIRKWOOD C NR SILVER LAKE	38-42-12	120-04-10	ALP	1962-1973		6	9.38		L	F	
A7-4660	11-4360.00	A-U6-B6	SILVER LK DL NR KIRKWOODO	38-40-17	120-07-16	AMA	1922		6	39.4	2195	●	F	
A7-4660	11-4355.60	A-U6-B6	SILVER LK SEEPAGE NR KIRKWOODO	38-40-06	120-07-12	ELD	1929-1945		6		2210	●	F	
A7-4665	11-4350.00	A-U6-B6	SILVER LK NR KIRKWOODO	38-40-05	120-07-13	ELD	1922		6	38.9	2213		F	
A7-4700	11-4355.00	A-U6-B3	AMERICAN R,S,F,BL SILVER F KYBURZ	38-46-24	120-17-42	ELD	1906-1924	18	F	6	193.	1233	●	F
A7-4720	11-4357.00	A-U6-B5	CHIMNEY C NR KYBURZ	38-47-04	120-14-09	ELD	1962-1963		6	3.94	1356		F	
A7-4728	11-4351.00	A-06-B5	PYRAMID C A T,W,BRIDGE	38-46-57	120-06-56	ELD	1970		6	22.7	1926	●	F	
A7-4730	11-4350.00	A-06-B5	PYRAMID C NR PHILLIPS	38-50-55	120-07-40	ELD	1922-1970		6	9.68	2454	●	F	
A7-4740	11-4349.00	A-U6-B5	ALDHA LK NR PHILLIPS	38-51-37	120-08-11	ELD	1922		6	6.70	2474	M	N	
A7-4741	11-4348.60	A-U6-B2	WHITEHORN PH NR PLACERVILLE	38-45-50	120-46-49	ELD	1957		6		518	●	F	
A7-4742	11-4343.00	A-U6-B2	AMERICAN R FLUM KYBURZ	38-46-20	120-42-05	ELD	1922-1964		6				F	
A7-4746	11-4349.50	A-U6-B5	ALDOK C PL NR WHITEHALL	38-45-51	120-22-28	ELD	1924		6				F	
A7-4750	11-4349.00	A-U6-B5	EL OGRADDA CA NR KYBURZ	38-45-52	120-19-09	ELD	1922		6		1169	●	F	
A7-4750	11-4341.92	A-U6-B5	CAMINO PP NR POLLICK PINES	38-47-44	120-37-17	ELD	1921		6				F	
A7-4750	11-4341.92	A-U6-B3	JAYBIKO PP NR POLLICK PINES	38-50-02	120-31-51	ELD	1962		6				F	
A7-4750	11-4341.00	A-U6-B3	UNION VLY NR PACIFIC	38-51-53	120-25-31	ELD	1963		6				F	
A7-4750	11-4332.00	A-U6-C3	PUBLICON P NR FORESTHILL	38-50-33	120-43-14	PLA	1965		6	616.	366		F	
A7-5100	11-4332.44	A-U6-C3	RUBICON R NR FORESTHILL	38-50-24	120-41-13	PLA	1958-1965		6	606.	421	●	F	
A7-5120	11-4331.00	A-U6-C3	LONG CYC C NR FRENCH MEADOWS	38-01-01	120-31-53	PLA	1960		6	46.6	1250		F	
A7-5120	11-4330.44	A-U6-C3	PILOT C BL MUD CYC NR GEGRETODW	38-01-05	120-31-27	ELD	1961		6	54.7	1146	●	F	
A7-5172	11-4330.63	A-U6-C3	PILOT C NR QUINTINTE	38-54-48	120-38-00	ELD	1910-1914		6	46.4	1201	●	F	
A7-5200	11-4325.00	A-U6-C3	PILOT C NR GEGRETODW	38-54-14	120-36-11	ELD	1946-1960		6	39.1	1251		F	
A7-5200	11-4319.00	A-U6-C3	PILOT C AB STUMPY MEADOWS LAKE	38-53-41	120-34-02	ELD	1960		6	36.3	1305	●	F	
A7-5250	11-4321.00	A-U6-C3	RUBICON R NR GEGRETODW	38-57-30	120-29-06	ELD	1909-1965	24	6	505.	1023	●	F	
A7-5300	11-4288.00	A-U6-C5	RUBICON R BL HELL MOLE DAM	39-03-24	120-24-25	PLA	1964		6	316.	4237	●	F	
A7-5310	11-4289.00	A-U6-C5	RUBICON R BL HELL MOLE NR MEKS	39-03-24	120-24-25	PLA	1965		6	295.	1292	●	F	
A7-5323	11-4287.00	A-U6-C5	HELL MOLE RES NR MEKS BAY	39-03-54	120-24-50	PLA	1965		6	295.			F	
A7-5400	11-4285.00	A-U6-C5	RUBICON R BL RUELL SPRINGS	39-03-08	120-15-16	ELD	1910-1911		6	15.6	1954	●	F	
A7-5452	11-4284.00	A-U6-C5	RUBICON R,L,BL BUCH ISLAND OAM	39-03-28	120-15-16	ELD	1964		6	15.6	1954		N	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	COUNTY	RECORD			DRAINAGE AREA	ELEVATION	FNAME	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING				
A7-5940	11-4289.00	A-06-C5	RUBICON R A RUBICO SPR NR MEeks B	39-01-10	120-14-46	ELO	1910	42	G	81.33	1845	*	F
A7-5910	11-4277.65	A-06-C5	RALSTON PH NR FCPESTHILL	39-00-00	120-43-24	PLA	1966				1271	*	F
A7-5920	11-4327.00	A-06-C1	GEORGETOWN DIVIDE O N R GEORGETOWN	3E-54-12	120-36-12	ELO	1910-1960	33	G				
A7-5940	11-4315.00	A-06-C1	GEORGETOWN DIVIDE O B PILOT C	38-56-18	120-28-42	ELO	1910-1961	33	G		1548	*	F
A7-5950	11-4330.30	A-06-C3	LONG CYN CANF DIV TU+N'R VOLCANOVL	39-02-57	120-28-56	PLA	1965				1430	*	F
A7-5955	11-4335.65	A-06-C3	LONG CYN CANF DIV TU+N'R VOLCANOVL	39-03-07	120-28-16	PLA	1965				1411	*	F
A7-5980	11-4283.00	A-06-C5	BUCK-LOON I U NR MEeks BAY	39-00-15	120-15-20	ELO	1963					*	F
A7-6110	11-4279.60	A-06-C5	RUBICON R BL RUBICON LAKE NR MEek	38-59-30	120-13-10	ELO	1964				69.4	1977	N
A7-6115	11-4278.00	A-06-C5	RUBICON R BL RUBICON LAKE NR MEeks	38-58-06	120-12-42	ELO	1964				58.6	2048	N
A7-6240	11-4277.40	A-06-C5	RUBICON-ROCKBOUND TU NR MEeks BAY	38-59-20	120-13-31	ELO	1963				77.4	1991	F
A7-6180	11-4305.00	A-06-C3	RUBICON R, SFPA NO NR GEORGETON	38-56-06	120-27-54	ELO	1909-1962				147.	1103	*
A7-6220	11-4304.00	A-06-C3	RUBICON R, SFPA BL GERLE C NR GEORG	38-57-17	120-24-02	ELO	1910	46	G	123.	1515	*	F
A7-6228	11-4296.01	A-06-C3	GERLE C BL GERLE C RES	38-57-57	120-23-35	ELO	1975-1979	E			74.3	1570	*
A7-6230	11-4298.00	A-06-C3	GERLE KES NR MEeks BAY	38-57-58	120-23-33	ELO	1970					1572	*
A7-6250	11-4295.00	A-06-C3	GERLE C BL LOON LK OM NR MEeks BAY	39-00-20	120-18-52	ELO	1910	46	G	20.6	1905	*	F
A7-6300	11-4293.10	A-06-C3	LOON LK NR MEeks BAY	38-58-59	120-19-22	ELO	1963				20.6		F
A7-6350	11-4293.00	A-06-C3	RUBICON R, SFPA SAMMILL NR QUINTET	38-56-54	120-23-54	ELO	1910-1914				43.0	1572	*
A7-6930	11-4293.00	A-06-C5	POBBS PEAK PP NR KYBURZ	38-53-50	120-22-38	ELO	1962				1467	*	F
A7-8950	11-4293.40	A-06-C5	LOON LK PP NR MEeks BAY	38-58-59	120-19-22	ELO	1971					1936	*
A8-1120	11-4520.00	A-02-C2	CACHE C NR CAPAY	38-43-44	122-06-15	LAK	1942-1976	G			2704.	72	
A8-1135	11-4513.00	A-02-C2	CACHE C A RUMSEY	38-53-25	122-14-13	LAK	1945				2497.	122	NSF
A8-1155	11-4392.00	A-02-C0	SAND C A DOBBINS RH NR ARBUCKLE	38-59-30	122-13-42	COL	1953-1954	E					L
A8-1200	11-4517.60	A-02-C0	CACHE C AB RUMSEY	38-54-48	122-16-11	LAK	1959-1975	G			2474.	145	S
A8-1250	11-4517.20	A-04-B0	BEAR C NR RUMSEY	38-56-47	122-20-46	COL	1955				259.	267	S
A8-1265	11-4517.00	A-04-B0	BEAR C TRIB NR WILBUR SPRINGS	39-00-45	122-21-36	COL	1959-1973	1	G	11.7		*	F
A8-1359	11-4510.00	A-04-01	CACHE C NR LOWER LAKE	38-55-27	122-33-53	LAK	1941				1367.52	390	*
A8-1360	11-4494.50	A-04-01	COPSEY C NR LOWER LAKE	38-53-16	122-35-46	LAK	1960-1968				34.2		F
A8-1370	11-4503.66	A-04-01	CACHE C A LOWER LK	38-55-30	122-36-36	LAK	1901-1915				1274.		F
A8-1373	11-4494.60	A-04-01	SEIGLER C A LOWER LAKE	38-54-36	122-36-46	LAK	1965-1973				32.4	418	*
A8-1383	11-4501.90	A-04-02	CLEAR LK A CLEAKLAKE HIGHLANDS	38-57-03	122-38-31	LAK	1974				1368.	404	F
A8-1385	11-4493.50	A-04-01	BURNS VLY C NR CLEARLAKE HIGHLAND	38-58-33	122-36-42	LAK	1962				11.3	424	F
A8-1470	11-4499.00	A-04-02	COLD C A SODA RD NR FINLEY	39-00-24	122-49-06	LAK	1940-1950				408		F
A8-1490	11-4499.00	A-04-02	COLD C A KONGDI R A KELSEYVILLE	39-58-30	122-49-30	LAK	1948-1950				67.3		S
A8-1500	11-4493.60	A-04-04	KELSEY C A SODA RD NR FINLEY	39-55-39	122-51-32	LAK	1949-1950				94.8	408	S
A8-1520	11-4494.00	A-04-04	HILL C A SODA RD ROAD NR FINLEY	39-50-23	122-51-42	LAK	1949-1950				94.8	408	S
A8-1530	11-4493.00	A-04-04	HILL C A STATE HY 29 NR KELSEYVIL	38-59-36	122-51-36	LAK	1949-1950	F			38.9	408	S
A8-1540	11-4492.00	A-04-04	HILL C A BELL HILL RD NC KELSEYVIL	38-58-18	122-51-30	LAK	1949-1950	F					S
A8-1560	11-4494.20	A-04-04	ADOBCE C A SODA RD ROAD A FINLEY	39-56-05	122-52-30	LAK	1946-1950						S
A8-1570	11-4490.16	A-04-04	ADOBCE C BELL HILL RD NR HIGHLO SP	38-57-24	122-53-24	LAK	1946-1950				62.2		S
A8-1595	11-4494.10	A-04-04	HIGHLAND C BL HIGHLAND CREEK DAM	38-56-54	122-54-03	LAK	1965-1977				36.9	432	*
A8-1600	11-4493.03	A-04-04	HIGHLAND C NR KELSEY CREEK	38-56-06	122-54-36	LAK	1954-1962				32.9		*
A8-1606	11-4469.00	A-04-04	HIGHLAND C A MBL HIGHLAND CREEK DAM	38-55-46	122-55-11	LAK	1962-1978	E			30.8	454	*
A8-1640	11-4466.00	A-04-04	ADOBCE C A HIGHLO CF NR HIGHLO SPR	38-56-12	122-53-03	LAK	1949-1950	F			38.9	408	S
A8-1670	11-4485.00	A-04-04	ADOBCE C NR KELSEYVILLE	38-55-37	122-52-47	LAK	1954-1978				16.5	450	*
A8-1673	11-4474.45	A-04-04	MANNING C A STATE HY 29 NR FINLEY	39-00-42	122-53-54	LAK	1946-1950	F			13.0	408	S
A8-1700	11-4473.39	A-04-04	MANNING C NR HOPLAND HY NR FINLEY	38-59-54	122-54-48	LAK	1949-1950				408		S
A8-1720	11-4474.00	A-04-04	CLEAR LK A LAKEPORT	39-02-21	122-54-43	LAK	1873				1368.	401	*
A8-1730	11-4493.60	A-04-04	LYONS C TRIB NR LAKEPORT	39-05-42	122-55-00	LAK	1962-1973	G			0.41	436	
A8-1740	11-4492.60	A-04-05	MIDDLE C A UP SOUTH OF UPPER LAKE	39-09-18	122-54-48	LAK	1949-1950	G			408		S
A8-1750	11-4492.00	A-04-05	CLOVER C A BRIDGE S OF UPPER LK	39-09-42	122-54-36	LAK	1949-1950	E			408		SF
A8-1760	11-4474.20	A-04-05	MIDDLE C NR UPPER LAKE	39-12-30	122-55-30	LAK	1949-1959	P			115.	429	L
A8-1790	11-4472.20	A-04-05	CLOVER C A UPPER LK	39-09-54	122-54-24	LAK	1948-1965	4	G		410		S
A8-1795	11-4474.32	A-04-05	ALLEY C AB CLOVER C NR UPPER LAKE	39-10-54	122-53-36	LAK	1948-1950		G		23.3	415	S
A8-1800	11-4472.20	A-04-05	CLOVER C NR UPPER LK	39-10-24	122-52-42	LAK	1948-1959				36.3	427	S
A8-1810	11-4472.00	A-04-05	MIDDLE C NR UPPER LAKE	39-11-06	122-52-36	LAK	1949-1950				510.	427	S
A8-1820	11-4472.00	A-04-05	DAYLE C A L END BACHELOR VALLEY	39-10-54	122-52-42	LAK	1949-1950				315.	426	S
A8-1825	11-4491.65	A-04-05	DAYLE C A L W VA RD NR WITTER SP	39-10-24	122-52-42	LAK	1948-1950				510.	427	S
A8-1827	11-4491.65	A-04-05	DAYLE C A L W VA RD NR WITTER SP	39-10-54	122-52-42	LAK	1948-1950				510.	427	S
A8-1829	11-4491.65	A-04-05	DAYLE C A L W VA RD NR WITTER SP	39-10-54	122-52-42	LAK	1949-1950				510.	427	S
A8-1845	11-4491.10	A-04-04	SCOTT C A EICKHOFF RD NR LAKEPOR	39-05-44	122-57-38	LAK	1968				143.	426	*
A8-1850	11-4491.00	A-04-04	SCOTT C NR LAKEPORT	39-03-44	122-56-53	LAK	1948-1968				136.	437	*
A8-1850	11-4491.00	A-04-05	SCOTT C AT UPPER LAKE	39-09-06	122-55-42	LAK	1959				413.		S
A8-1940	11-4474.20	A-04-05	CLOVER C NR UPPER LK	39-10-30	122-54-00	LAK	1948-1959				413.		S
A8-2030	11-4513.30	A-04-CG	PHIPPS C NR LOWER LAKE	38-59-54	122-33-18	LAK	1962-1973	G			8.03		F
A8-2052	11-4515.00	A-04-CG	CACHE C NF NR LOWER LK	39-01-09	122-34-64	LAK	1930				315.		F
A8-2100	11-4511.00	A-04-CG	CACHE C NF NR LOWER LK	39-09-56	122-37-00	LAK	1971				561.		F
A8-2010	11-4307.70	A-04-02	CURTINA C NK MAYWELL	39-04-06	122-11-52	COL	1951-1954	E					L
A8-3260	11-4500.50	A-04-02	CLEAR LK AT LUCERNE	39-05-36	122-47-45	LAK	1974				168.	404	
A8-3260	11-4511.00	A-04-04	KELSEY C S/U/CLEARLAKE STATE PARK	39-00-34	122-50-14	LAK	1980				114.74	411	N

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

OWN STATION NUMBER	USGS STATION NUMBER	AREAL CODE	OWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	COUNTY	RECORD			DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING				
A-0-2615		A-04-04	HIGH VALLEY C NR GLENBROOK	38-50-20	122-46-39	LAK	1980		11.91	771		N	N
A-0-5701		A-04-04	KELSEY C AT GLENBROOK	38-51-07	122-45-23	LAK	1980		17.61	706		N	N
A-0-5710		A-04-04	ALDER C AT GLENBROOK	38-51-00	122-45-24	LAK	1960		7.77	706			
A-0-1360	11-45-51-1.00	A-02-BU	PLEASANTS C NR WINTERS	38-28-40	122-01-43	YDL	1951-1970	G	41.2	49		L	
A-0-1170	11-45-37-0.00	A-03-AZ	CAPELL C TRIB NR WOODEN VALLEY	38-26-06	122-12-12	YDL	1958-1973	G	2.25	242			
A-0-1360	11-45-54-0.00	A-02-BU	PUTAH C IRIB NO. 2 NR WINTERS	38-30-30	122-02-51	YDL	1959-1964	E	0.13				
A-0-1200	11-45-53-2.00	A-02-BU	BERRYESSA LK NW INTERS	38-30-44	122-06-13	NAP	1957	G	1405.94				
A-0-1225	11-45-53-2.20	A-02-BU	PUTAH C A MONTICELLO DM	38-30-46	122-06-06	SOL	1957						
A-0-1250	11-45-54-0.00	A-02-BU	PUTAH C NE WINTERS	38-30-55	122-06-51	YDL	1930	G	3407.	58		F	
A-0-1260	11-45-53-0.00	A-C3-AZ	WAGG C NR WINTERS	38-25-52	122-09-26	NAP	1964-1973	E	1.71			L	
A-0-1275		A-C3-AZ	PUTAH C A GAMBLE RANCH	38-30-57	122-17-15	NAP	1946-1952	F		99			
A-0-1377		A-C3-AZ	CAPELL C A HWY 12 NR MOSKOWITE CO	38-26-05	122-12-05	NAP	1969	F				N	
A-0-1305		A-C3-AZ	CAPELL C A CIRCLE OAKS	39-24-30	122-12-12	NAP	1969	F				M	
A-0-1339	11-45-53-5.00	A-C3-AZ	PUTAH C AB LAKE BERRYESSA	38-42-15	122-22-50	NAP	1977						
A-0-1422	11-45-53-6.00	A-D3-AZ	NEVADA C NW KNOXVILLE	38-42-42	122-17-31	NAP	1969-1976	G	611.	132			
A-0-1422	11-45-53-5.50	A-U3-AC	HUNTING C NR KNOXVILLE	38-46-18	122-24-22	LAK	1969-1976	G	18.3	152		F	
A-0-1426	11-45-53-7.0	A-03-AZ	ADAMS C NR KNOXVILLE	39-42-17	122-17-44	NAP	1969-1976	G	19.2	146		F	
A-0-1434	11-45-53-6.5	A-03-AZ	ETIUCHEA C NR KNOXVILLE	38-42-52	122-15-36	NAP	1978	G	75.9	170		F	
A-0-1435	11-45-53-5.50	A-U3-AC	HUNTING C NR KNOXVILLE	38-46-18	122-24-22	LAK	1969-1976	G	97.9	221		F	
A-0-1490		A-03-BU	SOCA C A JERUSALEM DAMSITE	38-48-00	122-29-06	LAK		E				SF	
A-0-1696	11-45-53-2.00	A-G3-BU	PUTAH C NK GUENOC	38-46-44	122-30-59	LAK	1904	24	293.	277			
A-0-1706	11-45-52-2.00	A-03-BU	DRY C NR MIDDLETOWN	38-44-07	122-36-52	LAK	1959	G	21.6	356		F	
A-0-1765	11-45-51-7.0	A-03-BU	DRY C AB APPLETREE C NR MIDDLETOWN	38-44-25	122-41-17	LAK	1977	G	2.15	669			
A-0-1875	11-45-51-3.00	A-03-BU	PUTAH C TRIB NR WHISPERING PINES	38-47-10	122-41-30	LAK	1958-1973	G	0.65	28.0			
A-0-1875	11-45-51-3.00	A-03-BU	SALT C NR INTERS	38-35-54	122-02-10	YDL	1951-1954	G	79.	8.5			
A-0-1930	11-45-53-5.00	A-C3-AZ	POPE C NR POPE VALLEY	38-37-48	122-19-52	NAP	1960	G	202.80	137			
A-0-2110	11-22-03-2.00	B-06-AZ	ESTLEY WASTEWAY NR GRAYSON	37-32-54	121-10-30	STA	1958-1960	G				F	
A-0-3350	11-26-15-0.0	B-U6-AZ	NE-MAN WASTEWAY NR NEWMAN	37-19-24	120-58-36	MER	1958-1960	G				S	
B-0-0400	11-22-01-4.00	B-C6-GO	MUD SLU NR MCNAUL	37-17-48	120-56-24	MER	1936-1939	G				S	
B-0-0403	11-22-01-4.00	B-C6-GO	MUD SLU A MCSWAIN RD NR GUSTINE	37-17-42	120-56-24	MER	1940-1943	G				S	
B-0-0405	11-22-06-7.40	B-C6-GO	DUCH SLOUGH NR MERED	37-12-30	120-40-12	MER	1940-1947	E				L	
B-0-0410	11-22-00-6.5	B-C8-GO	SAND SLU A LB EASTSIOS C NR MERC	37-11-36	120-41-24	MER	1940-1944	G				S	
B-0-0415	11-22-07-7.60	B-C8-GO	DEEP SLOUGH BL THREE BR NR MERED	37-12-24	120-41-48	MER	1940-1945	G				L	
B-0-0416		B-C8-GO	EASTSIDES BP BL MARIPOSA BP	37-12-22	120-41-47	MER	1979	G				S	
B-0-0420	11-22-01-1.10	B-C8-GO	MARIPOSA BP NR CRANESP NR MERED	37-12-06	120-41-42	MER	1962	11				S	
B-0-0420	11-22-07-7.50	B-C8-GO	MARIPOSA SLU BE MCGA HG NR MERED	37-11-24	120-46-12	MER	1940-1942	G				S	
B-0-0435		B-C8-GO	EASTSIDES BYPASS NK NE NIDQ	37-08-54	120-36-18	MER	1964	G				S	
B-0-4440	11-25-98-7.0	B-C6-GO	MARIPOSA SLU NR EL NIDO	37-00-48	120-24-42	MER	1937-1946	F				L	
B-0-6460	11-25-98-4.00	B-C6-GO	ASH SLU SFING NR LE GRANO	37-08-36	120-09-48	MAD	1938-1953	2				S	
B-0-6470		B-C6-GO	SALT SLU NR STEVENSON	37-14-54	120-51-08	MER	1968	G				S	
B-0-6475	11-22-01-0.00	B-C6-GO	SALT SLU NR LOS BANDOS	37-09-33	120-48-45	MER	1939-1968	G				F	
B-0-6525		B-C8-F0	MUSTANG C NK BALLICO	37-30-00	120-39-50	MER	1965-1979	G				S	
B-0-6550	11-25-99-0.00	B-C8-GO	CHAMBERLAIN SLU NR EL NIDO	37-06-48	120-35-18	MER	1939-1949	G				F	
B-0-6555		B-C6-BU	CHAMBERLAIN SLU A HEAD	37-06-48	120-35-00	MER	1939-1949	E				SF	
B-0-6600	11-22-55-2.20	B-C6-BU	TIME SLU A HEAD NR DOS PALOS	36-59-06	120-30-06	FRE	1909-1947	G				L	
B-0-6662	11-22-55-7.80	B-C6-BU	MELH RANCH WASTEWAY NR FIREBAUGH	36-50-24	120-25-46	FRE	1958-1959	G				S	
B-0-7770		B-C6-BU	DELTA-MENDOTA CA TG MENDOTA PUEL	36-47-20	12C-23-10	FRE	1948					S	
B-0-8340	11-25-31-2.00	B-LU-KU	LONE WILLOW SLU A HEAD NR MENDOTA	36-46-24	120-17-12	MAD	1907-1962	9				S	
B-0-9047		B-C1-00	SSJIO MAIN DRAIN NR LATHRUP	37-49-35	121-15-43	SJO	1965-1968	G				F	
B-0-9080		B-C1-00	SSJIO MAIN DRAIN NR FRENCH CAMP	37-53-12	121-15-58	SJO	1968-1970	G				S	
B-0-9090	9-01-00	B-C1-00	SSJIO MAIN DRAIN NR FRENCH CAMP	37-52-52	121-15-52	SJO	1959-1970	G				S	
B-0-9090	9-01-00	B-C1-00	SSJIO MAIN DRAIN NR FRENCH CAMP	37-52-48	121-15-52	SJO	1955-1961	F				S	
B-0-9122	11-30-45-2.22	B-C1-CC	SSJIO MAIN DRAIN NR FRENCH CAMP	37-02-15	121-16-00	SJO	1965-1965	F				S	
B-0-9130		B-C1-CC	SSJIO DRAIN 13 NK MANTECA	37-05-38	121-16-50	SJO	1959-1969	G				S	
B-0-9135	11-29-04-0.00	B-C6-AO	BURKHARDT DK NR GRAYSON	37-37-12	121-12-44	STA	1957-1962	G				S	
B-0-9575	11-27-55-4.00	B-C6-AO	PATTERSON WD DRAIN NR PATERSON	37-59-54	121-05-48	STA	1957-1960	G				S	
B-0-9596	11-26-05-0.75	B-C8-GO	SAND SLU AB SE CIDE SA MERED	37-10-06	120-40-42	MER	1940-1940	G				S	
B-0-9595	11-26-05-0.40	B-C8-GO	EAST SIDE SA CIDE SA NK RITA P	37-09-46	120-40-46	MER	1939-1947	F				S	
B-0-9650	9-06-80	B-C6-GO	SAN LUIS CA NR Hwy 152 LOS-11-LR	37-03-24	120-48-12	MER	1948-1963	G				L	
B-0-9660	11-26-07-2.50	B-C6-GO	MAIN CA CAMP NO 1013 NR DRD LDMA	36-56-18	120-45-18	MER	1929-1930	G				L	
B-0-9661		B-C6-GO	CAMP 13 SLU NR SDP T11S/R11E-27P	37-56-24	120-45-24	MER	1948	G				L	
B-0-9663	11-26-06-9.00	B-C6-BU	CAMP 13 SLUDGH A HEAD NR DDO LCMA	36-56-30	120-45-16	MER	1928-1939	G				L	
B-0-9663	11-26-06-9.40	B-C6-BU	PAPALELLE CA CAMP NO 1013 NR DRD LD	36-55-36	120-45-16	MER	1929-1930	G				L	
B-0-9670	11-26-06-9.00	B-C6-BU	PANDCHE C A FAIRFAIR FOX	36-52-26	120-34-03	FRE	1976	E				S	
B-0-9702	11-26-03-2.20	B-C6-BU	AGATHA CA A HEAD NR DRD LDMA	36-56-06	120-42-06	MER	1929-1932	F				L	
B-0-9705	11-26-07-4.00	B-C6-BU	PANOCHE CA NR DOS PALOS	36-55-24	120-41-18	FRE	1959	3				L	
B-0-9707	11-26-03-0.00	B-C6-BU	LAGUNA CA A HEAD NR DOS PALOS	36-54-54	120-31-48	FRE	1929-1930	G				L	
B-0-9802	11-26-06-6.00	B-C6-BU	COLONY CA A HD NK FIGEBAUGH	36-54-16	120-32-24	FRE	1928-1937	G				L	
B-0-9802	11-26-06-6.00	B-C6-BU	MAIN CA AB 3 MI NW NK FIREBAUGH	36-49-12	120-24-36	FRE	1958	G				L	
B-0-9802	11-26-07-5.00	B-C6-BU	HELM CA A HEAD NK FIREBAUGH	36-51-42	120-27-42	FRE	1939-1933	7				L	
B-0-9808	11-25-53-1.00	B-C6-BU	MAIN CA RL FIREBAUGH M&M	36-45-48	120-37-00	FRE	1905-1910	15				L	
B-0-9920	11-23-56-2.00	B-C6-BU	OUTSIDE CA RL BEAVER DM NK MENDOT	36-47-30	120-23-30	FRE	1917	G				L	
B-0-9949	11-25-57-0.00	B-C6-BU	SPAIN A DEAO NK FIREBAUGH WASTE	36-49-56	120-26-18	FRE	1958-1960	G				L	
B-0-9970	11-25-57-0.00	B-C6-BU	SPAIN A DEAO NK FIREBAUGH WASTE	36-50-49	120-26-18	FRE	1958-1960	G				L	
B-0-9980	11-26-06-8.00	B-C6-BU	MAIN CA RL FIREBAUGH M&M	36-45-48	120-37-00	FRE	1905-1910	15				L	
B-0-9980	11-25-53-2.00	B-C6-BU	OUTSIDE CA RL BEAVER DM NK FIREBAUGH	36-47-30	120-23-30	FRE	1917	G				L	
B-0-9980	11-25-53-2.00	B-C6-BU	SPAIN A DEAO NK FIREBAUGH WASTE	36-49-56	120-26-18	FRE	1958-1960	G				L	
B-0-9980	11-25-53-1.00	B-C6-BU	MAIN CA RL FIREBAUGH M&M	36-45-48	120-37-00	FRE	1905-1910	15				L	
B-0-9980	11-25-53-2.00	B-C6-BU	OUTSIDE CA RL BEAVER DM NK FIREBAUGH	36-47-30	120-23-30	FRE	1917	G				L	
B-0-9980	11-25-53-2.00	B-C6-BU	SPAIN A DEAO NK FIREBAUGH WASTE	36-49-56	120-26-18	FRE	1958-1960	G				L	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	CITY COUNTY	RECORD			RELATIVITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
80-0991	11-2539.00	B-06.80	HELM O A HEAD NR MENDOTA	36°47'18"	120°22'24"	FRE	1929			F		46	*	L
80-0992	11-2539.60	B-06.80	HELM CA A HEAD NR MENDOTA	36°47'18"	120°22'30"	FRE	1907-1950			G		46	*	L
80-0993	11-2537.50	B-06.80	MENDOTA PODI PU DIV COLUMBIA CA CO	36°47'12"	120°22'18"	MAD	1954			G		46	*	L
80-0994	11-2537.60	B-06.80	MENDOTA CA DIV COLUMBIA CA CO	36°47'12"	120°22'16"	NAO	1954			G		46	*	L
80-0995	11-2537.60	B-06.80	MAIN CA A HEAD NR MENDOTA	36°47'12"	120°22'30"	FRE	1905-1957			G		46	*	L
80-0997	11-2535.00	B-06.80	FIREBAUGH CA A HEAD LIFT NO 1	36°46'18"	120°23'22"	FRE	1927			G		49	*	L
80-1030		B-03.42	COSUMNES R GAGE NO 9	38°15'-24"	121°25'54"	SAC	1933-1938			G		1		L
80-1050		B-03.42	COSUMNES R GAGE NO 5A	38°15'-18"	121°24'18"	SAC	1933-1943			G		1		L
80-1090	11-3365.60	B-03.42	DEADMAN GULCH A CHRISTENSON RD	38°16'-44"	121°20'11"	SAC	1971			E	22.8			F
80-1103	11-3365.55	B-03.42	LAGUNA C A HWY 104 NR GALT	38°17'-27"	121°22'29"	SAC	1971			E		28.5		N
80-1105	11-3365.50	B-03.42	LAGUNA C, SF,N TWIN CITIES	38°18'-30"	121°18'48"	SAC	1931-1934			G		30.		N
80-1107	11-3365.50	B-03.42	LAGUNA C,S,F,N GALT	38°17'-54"	121°18'00"	SAC	1930-1931			P				N
80-1108	11-3365.30	B-03.42	LAGUNA C A MCKENZIE RD NR GALT	38°18'-46"	121°18'01"	SAC	1971			E	303.			F
80-1109	11-3360.70	B-03.42	COSUMNES R A HWY 104 NR GALT	38°18'-27"	121°22'43"	SAC	1935			G	2341.			L
80-1110	11-3360.60	B-03.42	COSUMNES R NR BRUCEVILLE	38°18'-00"	121°23'00"	SAC	1929-1939			G		5		L
80-1112	11-3360.50	B-03.42	WILLOW C A MCKENZIE RD NR GALT	38°19'-08"	121°18'01"	SAC	1971			E	7.64			F
80-1117	11-3336.40	B-03.42	BAADER C NF A RILEY RD NR GALT	38°21'-06"	121°17'48"	SAC	1971			E	32.6			F
80-1120	11-3360.30	B-03.42	BAADER C A RILEY RD NR GALT	38°20'-21"	121°17'48"	SAC	1971			E	33.7			F
80-1125	11-3360.00	B-03.42	COSUMNES R A MCCONNELL	38°21'-29"	121°20'34"	SAC	1931			G	1875.16			L
80-1155	11-3369.00	B-03.42	HADELLSVILLE C A CLAY	38°20'-18"	121°09'48"	SAC	1930-1934			G	46.1			F
80-1170		B-03.42	COSUMNES R NR SLOUGHHOUSE	38°29'-04"	121°11-16"	SAC	1936-1962			G		28		L
80-1506		B-01.00	DRY C A PIG PEN	38°14'-06"	121°22'54"	SAC	1942-1943			G				L
80-1508		B-03.42	DRY C ND 1 GAGE	38°13'-30"	121°21'18"	SAC	1931-1943			G				F
80-1510	11-3295.99	B-03.42	DRY C NR GALT	38°14'-44"	121°13'-03"	SAC	1926-1939			G	852.			L
80-1512		B-03.42	DRY C A MOUTH	38°14'-00"	121°17'06"	SAC	1943-1943			G				L
80-1522	11-3249.00	B-03.42	DRY C NC GALT	38°14'-53"	121°13'33"	SJO	1926			11	852.11			L
80-1522	11-3278.00	B-03.42	CLAY C NR IONE	38°19'-05"	120°56-20"	AMA	1959-1973			G	8.55			L
80-1525	11-3277.00	B-03.42	DRY C NR IONE	38°19'-36"	121°50-54"	AMA	1949-1950			G	474.			S
80-1530	11-3279.2L	B-03.42	JACKSON C A STATE HWY 88	38°18'-26"	120°58-56"	AMA	1950-1950			G	197.			S
80-1532	11-3279.30	B-03.42	JACKSON C NR BUENA VISTA	38°17'-18"	120°54-42"	AMA	1942-1944			F	254.			L
80-1534	11-3279.00	B-04.80	JACKSON C OS JAPUR RD NR JACKS	38°18'-54"	120°50-00"	ANA	1956			F	109.			L
80-1540	11-3299.00	B-03.42	GODSE C NR ELLIOTT	38°16'-15"	121°07-02"	SJO	1927-1933			F	21.4			F
80-1560	11-3265.40	B-03.42	DRY C BASE FOOTHILLS NR GALT	38°17'-00"	121°07-00"	SJO	1876-1884			F	733.			F
80-1565	11-3280.00	B-03.42	DRY C NR IONE	38°17'-55"	121°03-45"	AMA	1911-1932	13		G	689.			F
80-1567		B-03.42	DRY C NR IONE	38°18'-00"	121°02-42"	SAC	1926-1932			G				S
80-1580	11-3357.00	B-03.42	DEER C NR SLOUGHHOUSE	38°33'-06"	121°05-30"	SAC	1959-1976			G	119.			L
80-2055		B-03.80	MOSHER SLU NR STOCKTON	38°01'-42"	121°19'20"	SJO	1965-1969	2		F				S
80-2067		B-03.80	MOSHER SLU NR STOCKTON	38°01'-42"	121°17-40"	SJO	1972-1979			F				S
80-2068		B-03.80	MOSHER C NR STOCKTON	38°02'-35"	121°15-43"	SJO	1979			G		10		S
80-2016C		B-03.8C	BEAR C NR LODI	38°04'-27"	121°12-40"	SJO	1965			G	95.1			S
80-2013		B-03.80	PADDY C NR LODI	38°05'-41"	121°10-12"	SJO	1976-1977			G		18.		F
80-2326	11-3123.00	B-03.80	BEAR C A HARMONY SCH NR LOCKEFORD	38°06'-58"	121°10-14"	SJO	1926-1930			G	132.			F
80-2045	11-3120.00	B-03.80	BEAR C NR LOCKEFORD	38°09'-10"	121°08-17"	SJO	1930			G	123.28			F
80-2172	11-3115.00	B-03.80	BEAR C NP CLEMENTS	38°10'-30"	121°05-50"	SJO	1926-1928			F	109.			L
80-2050	11-3114.00	B-03.80	BEAR C TPB N VALLEY SPRINGS	38°10'-10"	120°55-45"	CAL	1959-1973			G	0.39			L
80-2105	11-3255.00	B-03.80	MOKELUMNE R A WOODSBRIIDGE	38°09'-31"	121-18'09"	SJO	1924			F	1712.			S
80-2116	11-3245.00	B-03.80	MOKELUMNE R A LODI	38°09'-00"	121-16-12"	SJO	1891-1895			F				F
80-2116	11-3245.00	B-03.80	MOKELUMNE R R NP VICTOR	38°09'-07"	121-11-13"	SJO	1927-1930			G	1670.			F
80-2124		B-03.80	MOKELUMNE R A LOCKFORD BR	38°10'-42"	121-11-36"	SJO	1955			E				L
80-2130	11-3225.99	B-03.80	MOKELUMNE R A CLAY	38°12'-25"	121-05-20"	SJO	1904-1961			G	1637.			F
80-2140	11-3230.00	B-03.80	MOKELUMNE R LON STAR MILL NR CLEM	38°12'-30"	121-04-00"	SJO	1878-1884			G				F
80-2143	11-3235.00	B-03.80	MOKELUMNE R BL CARAMANCHE OAM	38°13'-14"	121-02-19"	SJO	1961			G	1623.93			F
80-2155	11-3225.JC	B-03.80	MURPHY C NC CLEMENTS	38°13'-15"	121-01-15"	SJO	1932-1934			G	13.2			F
80-2198	11-3233.00	B-03.80	CAMANCHE RES NR CLEMENTS	38°13'-31"	121-01-17"	SJO	1963			G	1608.			F
80-2270	11-3220.00	B-03.80	RABBIT C NR CARAMANCHE	38°13'-36"	120-59-24"	AMA	1932-1934			G	22.1			F
80-2165	11-3213.00	B-03.80	CAMANCHE C NC CARAMANCHE	38°13'-36"	120-58-00"	CAL	1932-1934			G	13.4			F
BC-2520	11-3107.00	B-03.80	CALAVEPAS R NR STOCKTON	38°01'-14"	121-13-45"	SJO	1948			G		12		S
80-2535	11-3105.00	B-C3.CC	CALAVEPAS R NR STOCKTON	38°03'-54"	121-09-00"	SJO	1925-1926			E				F
80-2555	11-3101.00	B-03.80	CALAVEPAS R A BELLDTA	38°03'-13"	121-04-53"	SJO	1948-1966			G				S
80-2560	11-3101.50	B-03.80	MDFRD SLU A BELLDTA	38°03'-10"	121-00-37"	SJO	1948			G				S
80-2575	11-3104.GC	B-03.80	CALAVEPAS R A BELLDTA	38°04'-06"	120-58-42"	SJO	1878-1884			F	1272.			F
80-2580	11-3109.90	B-03.80	STOCKTON DIV CA A STOCKTON	37-59-12"	121-15-30"	SJO	1925	18		G				S
80-2590	11-3095.00	B-03.80	CALAVEPAS R A JENNY LIND	38°05'-20"	120-51-53"	CAL	1907-1966			G	1018.			F
80-2804		B-08.A0	FRENCH CAMP SLU BYPASS NR FRENCH	37-53-11"	121-15-12"	SJO	1955			G				S
80-2805	11-3106.60	B-03.80	FRENCH CAMP SLU NR FRENCH CAMP	37-52-52"	121-14-53"	SJO	1950			G				S
80-2815	11-3093.50	B-03.80	LONE TREE C NR MANTECA	37-51-20"	121-11-02"	SJO	1950-1956			G				S
80-2822	11-3043.40	B-03.80	TEPCO C NR MANTECA	37-51-13"	121-08-41"	SJO	1950-1956			G	31.1			S
80-2830	11-3042.60	B-03.80	LONE TREE C NR VALLEY HOME	37-49-42"	120-55-48"	SJO	1950-1953			G	45.8			S
BU-2835	11-3047.50	B-03.80	QUICK C NR STOCKTON	37-53-30"	121-15-02"	SJO	1950	1		G				S
80-2850	11-3047.10	B-03.00	DUCC C A FARMINGTON	37-56-07"	120-59-56"	SJO	1950-1957			G	67.1			S
80-2855	11-3046.60	B-03.00	DUCC C NR FARMINGTON	37-56-54"	120-55-48"	SJO	1955			G	21.4			S
80-2860	11-3045.00	B-03.00	LITTLE JOHN C A FARMINGTON	37-55-38"	121-06-08"	SJO	1925	26		G	500.			S

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC <sup>*</sup>	LONGITUDE DEG MIN SEC <sup>*</sup>	COUNTY	RECORD			RELATIVITY	DRAWDOWN AREA	ELEVATION	FIDUCY	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
80-2870	11-3044.40	B-03.00	LITTLE JOHN C NR FARMINGTON	37-55-24	120-26-12	SJO	1945-1952		F	557.				L
80-2885	11-3044.10	B-03.00	FARMINGTON RES NR FARMINGTON	37-54-48	120-26-06	SJO	1949		G	549.				L
80-2820	11-3047.00	B-03.00	DUCK C DIV YR FARMINGTON	37-56-18	120-26-21	SJO	1951		G	72.5				S
80-2773		B-03.80	WOODBRIDGE CA A 5 MI SLU	38-01-42	121-19-48	SJO	1929-1963	2	G					L
80-2794		B-03.80	WOODBRIDGE CA A PIALEY SLU C	38-02-46	121-24-54	SJO	1957-1963	2	G					L
80-2777		B-03.80	WOODBRIDGE CA A TAISON	38-01-12	121-24-30	SJO	1957-1960	1	G					L
80-2778		B-03.80	WOODBRIDGE CA KELLY NO 1	38-11-00	121-09-54	SJO	1937-1960		G					L
80-2980	11-3250.00	B-08.C0	WOODBRIDGE CA A WOODBRIIDGE	38-09-07	121-18-00	SJO	1926		G					S
80-3102		B-08.C0	STANISLAUS R A MOUTH NR VERNALIS	37-39-54	121-14-06	SJO	1968					10		LFS
80-3105	11-3034.00	B-08.C0	STANISLAUS R R MOUTH NR RIPON	37-40-06	121-13-36	SJO	1951-1964		G					S
80-3106	11-3034.00	B-08.C0	STANISLAUS R R HATHMARK RH BRETHA	37-41-12	121-13-00	SJO	1940-1945		G					S
80-3110	11-3034.40	B-08.C0	STANISLAUS R R HATHMARK RH	37-41-12	121-12-42	STA	1926-1940		P					L
80-3112	11-3034.20	B-08.C0	STANISLAUS R 4.3 MI AB MO NR RIPO	37-41-26	121-11-36	STA	1947-1949		E					L
80-3115	11-3033.00	B-08.C0	STANISLAUS R R KOETZIG RANCH	37-42-00	121-10-12	STA	1950		G			9		SF
80-3125	11-3033.00	B-08.C0	STANISLAUS R R A RIPO	37-43-47	121-08-34	STA	1940		G	2784.25				S
80-3140	11-3227.00	B-08.C0	STANISLAUS R R A RIVERBANK	37-44-30	120-56-24	STA	1940-1957		G	2733.				S
80-3160		B-08.C0	STANISLAUS R R A RODACAL	37-46-36	120-51-12	STA	1939-1901		G	2673.				S
80-3170	11-3621.00	B-08.C0	STANISLAUS R R A ORANGE BLOSSOM BPG	37-47-16	120-49-42	STA	1926		G	2642.				S
80-3189	11-3000.00	B-08.D0	STANISLAUS R R A KNIGHTS FERRY	37-49-06	120-4C-12	CAL	1903-1916		P	2543.		61		S
80-4105	11-2902.00	B-08.E0	TUOLUMNE R A TUOLUMNE CITY	37-36-12	121-08-00	STA	1932	18	G	4911.		12		S
80-4120	11-2900.00	B-08.E1	TUOLUMNE R A MOESTO	37-37-38	120-59-11	STA	1978	50	G	4879.56				F
80-4130	11-2899.50	B-08.C0	DRY C NR MOESTO	37-39-24	120-55-24	STA	1928		G	498.		21		SS
80-4131	11-2899.00	B-08.C0	DRY C OLO WATERFORD 9K NR ATTERFD	37-39-30	120-46-42	STA	1942-1943		G	443.				S
80-4150	11-2898.00	B-08.C0	DRY C OLO WATERFORD R A HICKMAN BRIDGE	37-38-06	120-45-12	STA	1932		G	4253.		23		S
80-4152	11-2898.20	B-08.EE	TUOLUMNE R A HICKMAN BRIDGE	37-38-12	120-45-36	STA	1932-1938	5	P					L
80-4155		B-08.E0	ORY C A CRABTREE FO BK	37-42-42	120-36-30	STA	1978		G	176.		59		S
80-4165	11-2997.00	B-08.FG	TUOLUMNE R A ROBERTS FERRY BRIDGE	37-39-00	120-37-06	STA	1928-1966		G					S
80-4170	11-2864.00	B-C8.F0	TUOLUMNE R A LA GRANGE BRIDGE	37-40-06	12L-27-42	STA	1937-1970		G	3989.		52		S
80-4185	11-2869.00	B-C8.F0	TUOLUMNE R BL LA GRANGE OM	37-39-52	120-26-26	STA	1970		G	3983.		52		SF
80-4190	11-2869.00	B-C8.F0	TUOLUMNE R BL LA GRANGE	37-40-00	120-27-42	STA	1935-1916		G	3986.				F
80-4192	11-2870.00	B-C9.A0	SERRA + SF PR CU CA NR LA GRANGE	37-40-28	120-28-30	TUO	1908-1926		G			122		F
80-4194	11-2893.00	B-C9.A0	MOESTO CA NR LA GRANGE	37-40-03	120-27-25	STA	1902		G			63		FF
80-4195	11-2892.00	B-C9.A0	MOESTO RES NR WATERFORD	37-39-24	120-40-30	STA	1912		G					FF
80-4196	11-2895.00	B-C7.E0	TURLOCK LK CA NR LA GRANGE	37-39-57	120-2b-24	STA	1899	40	G			85		F
80-4197	11-2869.00	B-C8.F0	TURLOCK LK NR LA GRANGE	37-36-42	120-35-36	STA	1915		G					F
80-4199	11-3151.00	B-C8.F0	STANISLAUS + SJ MC CA KN FERRY	37-49-22	120-40-30	CAL	1899-1912	5	F					F
80-5130	11-2735.00	B-C9.G0	MERCED R NR NEWMAN	37-21-00	120-57-46	MER	1912-1912		G	3306.		17		S
80-5136	11-2730.00	B-C9.G0	MERCED R A HILES FERRY PO BRIDGE	37-23-00	120-57-36	MER	1939-1946	3	G			20		S
80-5116	11-2730.00	B-08.G0	MERCED R SLU NR NEWMAN	37-21-36	120-57-36	MER	1942-1972		G			20		S
80-5125	11-2727.00	B-08.G0	MERCED R NR STEVINSON	37-22-15	120-55-46	MER	1940		G	3297.		21		FF
80-5133	11-2727.00	B-08.GC	MERCED R SLJ A HEAD MOR NEWMAN	37-21-42	120-50-54	MER	1921-1944	18	F	3283.		24		S
80-5135	11-2727.00	B-08.HC	MERCED R NR LIVINGSTON	37-23-11	120-47-30	MER	1951-1968	18	G			24		S
80-5137	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-47-12	MER	1922-1944		G	29161.		24		S
80-5138	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	3030.		30		S
80-5139	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5140	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5141	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5142	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5143	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5144	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5145	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5146	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5147	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5148	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5149	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5150	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5151	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5152	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5153	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5154	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5155	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5156	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5157	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5158	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5159	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5160	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5161	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5162	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5163	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5164	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5165	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5166	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5167	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5168	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5169	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5170	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5171	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5172	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5173	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5174	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5175	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5176	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5177	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5178	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5179	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
80-5180	11-2715.00	B-C8.H0	MERCED R NR LIVINGSTON	37-23-30	120-49-46	MER	1942		G	2936.		30		S
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TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD			RELATIVITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
80-5940	11-2707.90	B-8.B.FQ	NORTHSIDE CA NR MERCED FALLS	37-31-24	120-19-54	MER	1932			E			L	S
80-5941	11-2708.00	B-8.C.G.GC	NORTHSIDE CA A MERCED FALLS	37-31-24	120-20-00	MER	1927-1932			G			27	
80-6114			DwNS C BL ESIDE CA NR CRANE RH	37-13-09	120-41-53	MER	1979			G				
80-6115	11-2604.45	B-8.B.GQ	OWENS C BL MARIPOSA SPILL NR MERCD	37-13-12	120-41-54	MER	1940-1944			G			27	L
80-6130	11-2604.35	B-8.B.GQ	OWENS C BL BLOSS DIV NR MERCD	37-13-36	120-40-00	MER	1940-1944			G			29	L
80-6150	11-2604.25	B-8.B.GQ	OWENS C A MID W BNDRY NR MERCD	37-14-00	120-36-54	MER	1932			E			34	L
80-6151	11-2604.29	B-8.B.GQ	OWENS C A MID BNDRY NR MERCD	37-13-54	120-35-48	MER	1932			P			34	L
80-6154	11-2604.12	B-8.B.JD	MILES C NR PLANADA	37-19-12	120-15-00	MER	1941-1942							
80-6155	11-2604.00	B-8.B.JD	OWENS C NR LE GRAND	37-17-24	120-14-24	MER	1940-1947	5		P				
80-6170	11-2603.95	B-8.B.GQ	OWENS C BL OWENS DR NR PLANADA	37-18-30	120-11-36	NPA	1950			G			648.	
80-6192	11-2603.55	B-8.C.JD	OWENS PES NR LEGRAND	37-18-54	120-11-06	NPA	1949			G			664.3	
80-6295	11-2603.50	B-8.E.GQ	MARIPOSA C NR LE GRAND	37-16-12	120-10-42	NPA	1941-1942			F				
80-6350	11-2607.60	B-8.C.GQ	DEADMAN C LDNE TREE SCH NR EL NID	37-11-42	120-34-42	MER	1941-1943			F			L	
80-6365	11-2607.60	B-8.B.JD	DUTCHMAN C NR MARGUERITE	37-12-36	120-11-48	MER	1941			31			L	
80-6370	11-2606.55	B-8.B.GQ	DEADMAN C NR MERCED	37-12-12	120-24-36	MER	1947			E			L	
80-6395	11-2606.40	B-C.JD	DEADMAN C NR LE GRAND	37-13-18	120-11-48	MER	1941-1942			E			L	
80-6440	11-2597.00	B-8.B.GQ	CHOCHELLA R 5 MI W CHOCHELLA	37-07-54	120-20-36	MAD	1937-1947	7		G			L	
80-6460	11-2596.00	B-8.B.JD	CHOCHELLA R SANIA FE XING NR MRG	37-07-54	120-10-30	MER	1941-1953							
80-6510	11-2583.50	B-8.O.LO	BERENDA C NR BEPENDA	37-00-12	120-14-18	MAD	1938-1970			F			L	
80-6530		B-8.B.LO	BERENDA C AT BERENDA	37-01-41	120-09-54	MAD	1970			E			L	
80-6562		B-8.B.LO	DRY C NR DAIRYLAND	36-58-54	120-15-21	MAD	1966			E			57	L
80-6610	11-2562.95	B-8.B.MQ	DRY C NR BEPENDA	36-50-30	120-11-46	MAD	1938-1962			F			L	
80-6620	11-2582.75	B-8.B.MQ	DRY C NR KISMET	37-02-42	120-03-36	MAD	1944-1946			E			SF	
80-6630		B-8.B.MQ	DRY C SPRK NR KISMETT	37-03-44	120-03-46	MAD	1966			E				
80-6725	11-2582.50	B-8.C.KQ	FRESNO R 8 MILES WEST OF MADERA	36-50-31	120-12-04	MAO	1936		16	G			705.	
80-6745	11-2582.30	B-8.C.KQ	FRESNO R A NADERA	36-50-09	120-03-32	MAO	1938			F			84	L
80-6750	11-2582.20	B-8.C.KQ	FRESNO R NR MADERA	36-50-00	120-01-48	MAO	1914-1923			G			L	
80-6770	11-2581.00	B-8.C.BR	FRESNO R A ADOBE RANCH	37-03-00	119-56-06	MAD	1938-1943			G			L	
80-6804	11-2581.00	B-8.B.LO	COTTONWOOD C NR LA VINA	36-53-01	120-08-43	MAD	1938		5	E			L	
80-6845		B-8.B.MQ	COTTONWOOD BL SERR NR MADERA	36-56-20	119-59-59	MAD	1970			E			L	
80-6905	11-2604.05	B-C.JD	OWENS DIV A MISSION AV NR LEGRAND	37-16-36	120-16-42	MER	1956			G		97.4	73	L
80-6970	11-2582.15	B-8.B.LO	RCA#1 CANAL NR MADERA	36-50-01	120-01-41	MAD	1938			G			L	
80-6975	11-2582.00	B-8.B.LO	MADERA LK CA AB MADERA LK	37-01-48	119-57-05	MAD	1966			E			L	
80-7020	11-3U35.00	B-8.0.00	SAN JOAQUIN R NR VERNALIS	37-40-00	121-15-55	SJA	1922		3	G			35058.24	
80-7040	11-2505.00	B-C.E.AQ	SAN JOAQUIN R A MAZE ROAD BR	37-38-24	121-13-36	STA	1943		5	E				
80-7060	11-2504.30	B-D.AQ	SAN JOAQUIN R HET HETCHY OA XING	37-38-12	121-12-54	STA	1933-1966			E				
80-7068	11-2503.50	B-C.E.AQ	SAN JOAQUIN R A CALDWELL RANCH	37-36-12	121-10-06	STA	1939			E			L	
80-7070	11-2503.40	B-C.E.AQ	SAN JOAQUIN R W STAN ID IT NID MO	37-36-06	121-10-48	STA	1950-1966			E			L	
80-7140	11-2746.50	B-C.E.AQ	SAN JOAQUIN R NR GRAY A LAIR SLU	37-33-48	120-09-06	STA	1928-1986	5		E			9	L
80-7230	11-2745.70	B-8.C.EAQ	SAN JOAQUIN R PATTERSON BR NRT PAT	37-29-54	121-04-54	STA	1938		3	G			15	S
80-7250	11-2745.50	B-8.C.EAQ	SAN JOAQUIN R A CROWS LANDING BK	37-25-42	121-00-12	STA	1941-1971			G			15	S
BU-7300	11-2743.00	B-8.B.GQ	SAN JOAQUIN R NR NEWMAN	37-21-02	120-58-34	STA	1912			G			24657.	
80-7375	11-2615.50	B-8.C.BR	SAN JOAQUIN R A FREMONT FORQ BRID	37-18-36	120-55-42	MER	1937			E			18	S
80-7400	11-2609.12	B-8.C.BR	SAN JOAQUIN R NR STEVINSON	37-17-42	120-51-00	MER	1961			E			23	S
80-7500	11-2600.50	B-8.C.BR	SAN JOAQUIN R A DELTA BR SANTA RI	37-00-42	120-42-42	MER	1935-1947	3		G			28	S
80-7570	11-2600.00	B-8.C.BR	SAN JOAQUIN R NR MIDD	37-06-42	120-35-18	MER	1939-1949			G			17993.	
80-7575	11-2600.00	B-8.C.BR	SAN JOAQUIN R AB SAND SLU EL NIDO	37-06-36	120-35-24	MER	1961-1966			G			17975.	
80-7585	11-2562.00	B-8.C.BR	SAN JOAQUIN R A SANTA RITA HWY BR	37-03-18	120-32-54	MER	1935-1936			E			36	F
80-7593	11-2584.60	B-D.B.GQ	ASH SLOUGH NR CHOCHELLA	37-02-54	120-25-12	MAD	1937-1946	7		E			L	
BD-7610	11-2560.00	B-D.B.GQ	SAN JOAQUIN R NR DOS PALOS	36-59-42	120-30-00	ERE	1934			G			14582.	
BD-7611	11-2559.50	B-D.B.GQ	SAN JOAQUIN R AB TEMPLE SLU	36-59-12	120-30-00	ERE	1927-1934			E			38	F
80-7710	11-2543.00	B-8.B.BR	SAN JOAQUIN R NR MENDOTA	36-48-36	120-22-36	FRE	1939			F			11163.	
80-7714	11-2533.50	B-8.B.BR	SAN JOAQUIN R BL MENDOTA OAM	36-47-18	120-22-18	FRE	1924-1939			G			46	F
80-7715	11-2533.70	B-8.B.BR	SAN JOAQUIN R AB MENDOTA DAM	36-47-12	120-22-18	FRE	1928	10		G			46	L
80-7750	11-2531.10	B-8.B.KQ	SAN JOAQUIN R A WHITEHOUSE AB LDN	36-46-24	120-17-10	NAD	1901-1965			G			53	L
BD-7773	11-2533.60	B-8.B.KQ	SAN JOAQUIN R BL GRAV FD MENDOTA	36-46-30	120-10-00	FRE	1953			E			50	S
BD-7780	11-2530.50	B-8.B.KQ	SAN JOAQUIN R A WHITEHOUSE	36-46-18	120-08-30	FRE	1962-1965			G			52	S
80-7810	11-2533.60	B-8.B.KQ	SAN JOAQUIN R BL CONTROL STR	36-46-24	120-17-10	NAD	1967			G			4403.	
80-7822	11-2530.50	B-8.B.KQ	CHOCHELLA GP AHD BL CONTROL STR	36-46-30	120-17-08	NAD	1967			G			4403.	
BD-7835	11-2525.00	B-8.B.KQ	SAN JOAQUIN R POOL AB CONTROL STR	36-46-28	120-16-48	NAD	1967			G			4403.	
80-7844	11-2525.50	B-8.C.LQ	SAN JOAQUIN R NR BIOLA	36-49-24	120-05-12	FRE	1952-1961			G			4691.	
80-7613	11-2524.80	B-8.B.LQ	SAN JOAQUIN R BL SKAGGS BRIDGE	36-49-12	120-04-18	FRE	1926			G			4403.	
80-7655	11-2555.60	B-8.B.LQ	SAN JOAQUIN R AB HERNDON	36-58-24	119-44-12	FRE	1878-1884			G			4403.	
BD-7640	11-2530.60	B-8.B.LQ	SAN JOAQUIN R IF TD FRIANT	36-47-24	120-13-30	MAD	1967-1947			G			46672.	
80-7844	11-2525.50	B-8.C.LQ	SAN JOAQUIN R NR HERNDON	36-50-42	119-55-12	FRE	1938-1939			G			L	
80-7655	11-2520.75	B-8.C.LQ	SAN JOAQUIN R AB HOPPISONVILLE	36-58-24	119-44-12	FRE	1928-1929			G			4240.	
BD-7844	11-2525.40	B-8.C.LQ	SAN JOAQUIN R AB MENDOTA	36-59-00	119-43-24	FRE	1901-1909	10		G			46672.	
80-7844	11-2525.50	B-8.C.LQ	SAN JOAQUIN R BL FRIANT	36-54-04	119-43-24	FRE	1907			E			4338.	
BD-7930	11-2555.60	B-8.C.BR	BLYTHE CA A HEAD NR DOS PALCS	36-58-48	120-29-42	MAD	1928-1929			G			4403.	
BD-7940	11-2530.60	B-8.C.BR	ALISO CA A HEAD NR MENDOTA	36-47-24	120-13-30	MAD	1967-1947			G			L	
BD-7944	11-2533.40	B-8.C.BR	GRAVELLY FORD CA A IT NR MENDOTA	36-46-30	120-08-24	MAD	1920-1944			G			L	
BD-7822	11-2587.00	B-8.C.BR	UEEP C NR DRO LOMA	36-53-05	120-17-12	MER	1958-1969			G			52	S
BD-7820	11-2556.00	B-8.C.BR	PANOCHE C,L,NR PANOCHE	36-43-06	120-51-48	FRE	1958-1966			G			262.	F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	COUNTY	RECORD			REMARKS	DRAINAGE AREA	ELEVATION	FENCE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
80-8294	11-2545.00	B-06-80	PANOCHÉ C, L TRIB NO 2 NR PANOCHÉ	36°-47-12	120°-45-54	FRE	1950-1973		6	G	38.3	130	F	FLL
80-8408	11-2526.8L	B-06-80	LOS BANOS C A TRENT	37°-04-42	120°-32-48	MER	1928-1929		1	E				FLL
80-8410	11-2628.70	B-06-80	LOS BANOS C BL MAIN CANAL A TRENT	37°-04-36	120°-32-36	MER	1928-1967	18						FLL
80-8420	11-2628.00	B-06-80	LOS BANOS C NR LOS BANOS	37°-01-00	120°-34-06	MER	1958-1966		6		412.			F
80-8420	11-2531.70	B-06-80	CAPITAS C BL MAIN CA NR GUSTINE	37°-13-01	121°-00-46	MER	1947			E		35		F
80-8420	11-2631.50	B-06-WO	CAPITAS C BL MAIN CA NR GUSTINE	37°-13-00	121°-00-42	MER	1928-1929			E				FLL
80-8720	11-2745.40	B-06-A0	ORESTIMBA C NW CROWS LANDING	37°-24-54	121°-00-54	STA	1957-1972		6					SS
80-8730	11-2745.40	B-06-A0	ORESTIMBA C BL NW 33	37°-22-42	121°-03-18	STA	1959		6		508.	32		SS
80-8740	11-2745.30	B-06-A0	ORESTIMBA C BL MAIN CA CROWS LAND	37°-22-42	121°-03-00	STA	1948-1959			E				L
80-8820	11-2745.55	B-06-A0	DEL PUERTO C NR GRAYSON	37°-32-44	121°-07-24	STA	1957-1960		6					S
81-0300	11-3150.5C	B-04-A2	OFR C NR SHINGLE SPRINGS	38°-39-30	120°-59-23	ELO	1962-1973		6		17.2			S
81-1100	11-3355.LU	B-03-A2	COSUMNES R BELOW MICHIGAN BAR	38°-29-30	121°-03-24	SAC	1876-1884			F	1502.	41		F
81-1150	11-3350.00	B-04-A1	COSUMNES R A MICHIGAN BAR	38°-30-01	121°-02-39	STA	1907		6		1388.	32		FF
81-1220	11-3345.00	B-04-A1	COSUMNES R NR PLYMOUTH	38°-32-20	120°-51-45	ELO	1951-1960		6		1129.	177		FF
81-2100	11-3339.00	B-04-A3	COSUMNES R NF/NR O DORADO	38°-35-20	120°-30-33	ELO	1911	7	6		531.	236		F
81-2390	11-3330.00	B-04-A3	CAMP C NR SOMERSET	38°-39-26	120°-39-46	ELO	1924	30	6		162.	355		F
81-2390	11-3323.00	B-04-A3	PARK C NR PILLOCK PINES	38°-42-48	120°-34-12	ELO	1944-1955		6		47.1	997		F
81-2390	11-3320.00	B-04-A3	PARK C A PARK	38°-44-60	120°-32-12	ELO	1950-1966		6		34.7			F
B1-2450	11-3315.00	B-04-A3	CAMP C NR CAMINO	38°-41-35	120°-32-35	ELO	1948-1956		6		83.9	951		F
B1-2520	11-3311.00	B-04-A3	CAMP C NR SLY PARK	38°-41-10	120-21-20	ELO	1923-1924		6		22.3			F
B1-2640	11-3332.00	B-04-A3	COSUMNES RNF/NR PLASNT V	38°-39-45	120-42-00	ELO	1906-1906		6		420.			F
B1-2650	11-3305.00	B-04-A3	COSUMNES RNF/NR PLEASANT VALLEY	38°-39-16	120-39-54	ELO	1924-1924		6		214.	549		F
B1-2700	11-3302.00	B-04-A3	COSUMNES RNF/NR COSUMSES MINE	38°-40-11	120-31-57	ELO	1948-1953		6		100.	975		F
B1-3100	11-3344.00	B-04-A3	COSUMNES RNF/NR FAIR PLAY	38°-37-42	120-31-42	ELO	1913-1913		6		247.	306		F
B1-3120	11-3342.00	B-04-A4	COSUMNES RNF/NR SOMERSET	38°-37-29	120-42-02	ELO	1937-1978	2	6		277.	561		F
B1-3160	11-3337.LU	B-04-A4	SIPIAGO C NR DM Ranch	38°-33-42	120-31-36	ELO	1960					1070		F
B1-3600	11-3336.C0	B-04-A4	COSUMNES RNF/A PI-PI RES SITE	38°-34-06	120-26-24	ELO	1960		6			1170		F
B1-4100	11-3343.C0	B-04-A4	COSUMNES R,NF,NR RIVER PINES	38°-33-25	120-47-32	AMA	1957		6		167.	372		FFF
B1-5200	11-3275.00	B-04-B0	SUTTER C A SUTTER CREEK	38°-23-42	120-48-30	AMA	1922-1935	2	6		131.	338		F
B1-5370	11-3262.00	B-04-B0	SUTTER C NR VOLCANO	38°-27-24	120-39-18	AMA	1924-1927	2	6		77.2			F
B2-1150	11-3262.00	B-04-B0	DRY C NR IONE	38°-24-54	120-24-18	AMA	1906-1970		6		184.	152		S
B2-1160	11-3270.00	B-04-B0	SUTTER C NR SUTTER CREEK	38°-23-45	120-46-49	AMA	1935	18	6		124.58	372		SSF
B2-1170	11-3221.00	B-03-B0	MOKELOUNNE R A LANCIA PLANA	38°-13-25	120-33-20	CAL	1926-1963		6		1520.	48		F
B2-1250	11-3200.00	B-03-B0	PARDEE RES NR VALLEY SPRINGS	38°-15-25	120-50-59	AMA	1929		6		1497.	173		FF
B2-1370	11-3142.00	B-04-C0	MOKELOUNNE R NR MOKELOUNNE HILL	38°-16-46	120-43-09	CAL	1927	25	6		1409.	180		F
B2-1375	11-3149.80	B-04-C0	MOKELOUNNE R INFLOW TO PARDEE RES	38°-18-48	120-43-06	CAL	1927		6		1497.	188		F
B2-1420	11-3190.00	B-04-C0	MOKELOUNNE R & ELECTRA	38°-18-56	120-40-06	AMA	1901-1904		6		1393.	206		F
B2-1700	11-3166.00	B-04-C0	ANTELOPE C NR WEST POINT	38°-29-29	120-30-09	AMA	1962-1973		6		3,83	1106		F
B2-1719	11-3193.00	B-03-B0	MOKELOUNNE AQUE NR VALLEY SPRINGS	38°-14-48	120-50-24	CAL	1929		6			198		F
B2-1920	11-3205.00	B-04-C0	EAST BAY MUD AQUE NR VALLEY SPRINGS	38°-14-46	120-50-24	CAL	1929-1933		6			198		F
B2-2030	11-3167.00	B-04-C0	MOKELOUNNE RNF,NR MOKELOUNNE HILL	38°-25-00	120-33-00	CAL	1931-1947		6			607		F
B2-2300	11-3166.C0	B-04-C0	MOKELOUNNE RNF,AB TIGER CREEK	38°-26-45	120-29-15	CAL	1931		6		863.	703		F
B2-2400	11-3165.99	B-04-C0	MOKELOUNNE RNF,NR WEST POINT	38°-28-00	120-22-00	CAL	1917-1932	3	6		703.	930		SF
B2-2400	11-3165.00	B-04-C0	MOKELOUNNE RNF,NR WEST POINT	38°-28-00	120-21-06	CAL	1917		6		705.	774		F
B2-2450	11-3160.00	B-04-C0	BEAR R NR SALT SPRINGS OM	38°-29-37	120-17-18	AMA	1951		6		124.	1131		F
B2-2550	11-3155.00	B-04-C0	BEAR R A PARDEE CAMP	38°-32-18	120-15-18	CAL	1927-1951		6		85.5			F
B2-2550	11-3156.00	B-04-C0	BEAR RES,LOM NICHOLL	38°-32-12	120-15-15	AMA	1953-1956		6		96.4			F
B2-2550	11-3154.00	B-04-C0	BEAR R ES NK PARDO CAMP	38°-33-30	120-13-00	AMA	1929		6			1781		F
B2-2650	11-3150.00	B-04-C0	COLE C NR SALT SPRINGS OM	38°-31-65	120-22-41	AMA	1927		6		54.4	1820		F
B2-2660	11-3145.00	B-04-C0	MOKELOUNNE RNF,BL SALT SPRINGS OM	38°-29-37	120-13-12	AMA	1926		6		44.0	1094		F
B2-2700	11-3135.00	B-04-C0	SALT SPRINGS PES NR WEST POINT	38°-30-00	120-12-55	AMA	1931		6		437.71	1203		F
B2-2770	11-3134.B3	B-04-C0	MEADON LK NR CARSON PASS	38°-36-00	116-58-30	ALP	1929		6			2343		L
B2-2800	11-3134.75	B-04-C0	BLUE LK,LD,NR CARSON PASS	38°-36-30	116-55-36	ALP	1929		6			2441		L
B2-2800	11-3134.70	B-04-C0	BLUE LK,UP,NR CARSON PASS	38°-37-42	116-56-24	ALP	1929		6			2469		L
B2-2918	11-3166.10	B-04-C0	TIGER C PH NR WEST POINT	38°-27-06	120-29-30	AMA	1946		6			704		L
B2-2920	11-3142.00	B-04-C0	TIGER C PH COND BL SALT SPRINGS O	38°-29-47	120-13-04	AMA	1931		6			1103		FF
B2-2930	11-3135.10	B-04-C0	SALT SPRINGS PH NR WEST POINT	38°-29-48	120-13-00	AMA	1936		6					SF
B2-2970	11-3180.00	B-04-C0	AMAOUF C A NR LK TABEAUD	38°-20-46	120-39-36	AMA	1904		6			610		L
B2-3100	11-3170.00	B-04-C0	MOKELOUNNE RNF,AB WEST POINT	38°-23-23	120-31-32	CAL	1911		6		177.	747		F
B2-3220	11-3170.00	B-04-C0	BEAR C BL WILSON DAM NR WEST POI	38°-25-34	120-27-34	CAL	1964-1965		6			1070		F
B2-3400	11-3155.00	B-04-C0	FOREST C NR WILSEYVILLE	38°-24-12	120-26-45	CAL	1960		6		53.87	899		F
B2-3426	11-3155.00	B-04-C0	WEST FUINT DIV BEAR C	38°-23-06	120-25-24	CAL	1964		6			666		F
B2-3435	11-3155.00	B-04-C0	MIDDLE FK O LUMBER CO B	38°-22-36	120-29-54	CAL	1964		6			6		F
B2-4100	11-3185.LU	B-04-C0	MOKELOUNNE RNF,NR WEST POINT	38°-22-06	120-32-40	CAL	1933		6		195.	594		F
B2-4100	11-3184.00	B-04-C0	MOKELOUNNE RNF,LICKING F,NR WILSEYVL	38°-22-30	120-29-54	CAL	1964		6			980		F
B2-4100	11-3184.00	B-04-C0	MOKELOUNNE RNF,LICKING F,NR RR FLAT	38°-20-30	120-23-42	CAL	1911-1917		6		16.4			F
B2-4250	11-3175.00	B-04-C0	MOKELOUNNE RNF,MR RR FLAT	38°-20-06	120-25-16	CAL	1911-1934	10	6		100.	802		F
B2-4260	11-3175.00	B-05-B0	PINE PEAK RES RD NO 1	38°-15-24	120-42-12	CAL	1964		6			415		L
B2-4260	11-3175.00	B-05-C0	MOKELOUNNE RNF,MULK CANAL	38°-16-17	120-41-06	CAL	1964		6					L
B2-4914	8-04-B0	B-04-C0	SAN ANDREAS WEIR MCKEL CANAL	38°-17-42	120-41-06	CAL	1964		6			494		L
B2-4917	8-04-B0	B-04-C0	MOKELOUNNE CA DITCH A CAMP C	38°-26-24	120-37-24	CAL	1965		6			521		L
B2-4920	11-3185.00	B-04-C0	MOKELOUNNE CA DITCH NR IT CAPP NOB	38°-22-18	120-33-54	CAL	1929		6			576		L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	COUNTY	RECORD		RELIABILITY	DRAINAGE AREA	ELEVATION	FISH	SOURCE
							DEG MIN SEC"	DEG MIN SEC"					
82-5200	11-3090.00	8-05-40	CDSGROVE C NR VALLEY SPRINGS	38-06-30	120-56-06	CAL	1929-1978	3	G	54.7	168	*	F
82-5300	11-3089.00	8-05-40	CALAVERAS R BL HOGAN DAM NR VAL S	38-06-30	120-49-26	CAL	1961		G	940.17	158	*	F
82-5310	11-3067.00	8-05-40	HOGAN LK, NEWAR VALLEY SPRINGS	38-09-01	120-48-45	CAL	1963		G	937.58	777	*	F
82-6100	11-3065.00	8-05-40	MURRAY C NR SAN ANDREAS	38-12-45	120-40-55	CAL	1950-1959		G	61.1	251	*	F
82-6120	11-3064.00	8-05-40	CALAVERAS R NF, NR SAN ANDREAS	38-13-17	120-41-54	CAL	1950-1979		G	221	229	*	F
82-6175	11-3085.00	8-05-40	ELDORADO C A MOUNTAIN RANCH	39-13-38	120-32-37	CAL	1962-1973		G	5.10	637	*	F
82-6240	11-3075.00	8-05-40	JESUS MARIA C NR MOKELUMNE HILL	38-17-02	120-39-05	CAL	1950-1959		G	89.6	299	*	F
82-6250	11-3065.00	8-05-40	CALAVERAS R NF, NR SAN ANDREAS	38-07-50	120-38-10	CAL	1950-1956		G	137.	264	*	F
82-6300	11-3070.JJ	8-05-40	ESPERANZA C NR SMARTSVILLE	38-19-00	120-35-40	CAL	1951-1959	4	G	43.0	448	*	F
82-7100	11-3600.00	8-05-40	CALAVERAS R SF, NR SAN ANDREAS	38-08-46	120-39-46	CAL	1950-1979		G	305.62	262	*	F
82-7150	11-3055.00	8-05-40	SAN ANTONIO C NR SAN ANDREAS	38-07-50	120-38-10	CAL	1950-1978	3	G	124.	287	*	F
82-7200	11-3056.00	8-05-40	SAN DOMINGO C NR SAN ANDREAS	38-06-54	120-37-00	CAL	1950-1962		G	67.9	319	*	F
83-1130	11-3020.CC	8-06-00	STANISLAUS R GL GOODWIN DM	37-51-57	120-38-33	TUO	1957		G	2554.	77	*	F
83-1159	11-2999.96	8-05-82	TULLOCK PP NR KNIGHTS FERRY	37-52-34	120-36-15	CAL	1957		G	120.	120	*	F
83-1160	11-2999.v5	8-05-82	TULLOCK RES NR KNIGHTS FERRY	37-52-34	120-36-12	TUO	1957		G	2538.	155	*	F
83-1193	11-3000.00	8-06-40	STANISLAUS R R MELONE F	37-52-36	120-36-18	CAL	1915-1932		G	2538.	118	*	F
83-1256	11-2992.00	8-09-81	MELONES PH BL MELONES DAM	37-50-49	120-31-42	TUO	1944		G	159.	159	*	F
83-1260	11-2945.00	8-09-81	STANISLAUS R BL MELONE PH NR SONO	37-50-48	120-31-42	CAL	1931-1967		G	2344.	159.	*	F
83-1282	11-2991.00	8-09-81	STANISLAUS R AB MELONES PH	37-50-48	120-31-42	TUO	1930-1967		G	2733.	159	*	S
83-1290	11-2993.00	8-09-80	STANISLAUS RES A MELONES DAM	37-57-12	120-30-49	TUO	1927		G	2341.36	224	*	S
83-1281	11-2989.00	8-09-82	STANISLAUS R IF TO MELONES RES	37-57-12	120-30-54	TUO	1927		G				S
83-1450	11-2955.00	8-09-81	ROSE C NR JUPITER	38-06-24	120-20-36	TUO	1910-1913		F	70.2	497	*	F
83-1500	11-2355.70	8-09-81	KNIGHTS C NR JUPITER	38-07-18	120-20-30	TUO	1910-1913		F	23.5	708	*	F
83-1899	11-2954.00	8-09-80	STANISLAUS R NR HATHAWAY PINES	38-08-29	120-22-19	CAL	1967		G	1629.	314	*	F
83-1920	11-3U5C.00	8-09-40	SOUTH CA NR KNIGHTS FERRY	37-51-16	120-38-14	TUO	1914		G	102.	102	*	F
83-194C	11-3C1U.00	8-09-40	DAKOADE CA NR KNIGHTS FERRY	37-51-32	120-37-56	TUO	1914		G	107.	107	*	F
83-1980	11-2955.00	8-09-81	STANISLAUS TUNNEL A OUTLET	38-06-41	120-26-26	TUO	1924		G	783.	783.	*	F
83-2080	11-2953.00	8-09-00	STANISLAUS R,NF,BL BEAVER C	38-12-12	120-19-12	CAL	1954		F	655.	N	N	F
83-2085	11-2952.00	8-09-00	BEAVER C BL DIV OM NR AVERY	38-14-48	120-16-36	TUO	1954		F	1231.	N	N	F
83-2090	11-2951.00	8-09-00	STANISLAUS R,NF,BL UTI CA NR AVER	38-14-00	120-17-00	TUO	1953		F	425.	*	*	F
83-2100	11-2945.00	8-09-00	STANISLAUS R,NF,BL AVERY	38-14-45	120-17-20	CAL	1914	6	F	422.	1033	*	F
83-2140	11-2943.00	8-09-00	STANISLAUS R,NF,BL GDS NR BIG MDW	38-24-06	120-06-02	CAL	1960		F	288.	1033	*	F
83-2150	11-2949.U0	8-09-00	HIGHLAND C BL SPICER MEADOWS RES	38-23-34	119-59-50	TUD	1952		F	110.	1943	*	F
83-2170	11-2937.70	8-09-00	SPICER MEADOWS RES NR BIG MEADOWS	38-23-36	119-59-54	TUO	1953		G	110.	N	N	F
83-2360	11-2930.UJ	8-09-00	STANISLAUS R,NF,BL SILVER C	38-26-22	120-00-33	ALP	1952		F	72.0	2035	*	F
83-2330	11-2934.00	8-09-00	ALPINE LK NR BIG MEADOWS	38-26-18	120-00-12	ALP	1952		F	13.8	N	L	F
83-2400	11-2933.5C	8-09-00	UNION RES NR BIG MEADOWS	38-26-48	119-59-48	ALP	1902		F	35.7	N	N	F
83-2420	11-2933.70	8-09-00	UTICA RES NR BIG MEADOWS	38-26-24	120-00-06	ALP	1908		F	39.5	N	N	F
83-2800	11-2933.C0	8-09-00	STANISLAUS R,NF,TRIE,NR ALPINE LK	39-30-18	119-56-48	ALP	1962-1973		G	0.23	N	N	F
83-2920	8-09-00	UTICA GOLD MINING CO CA NR AVERY	38-14-36	120-17-24	TUO	1914-1921		E					SF
83-2921	11-2950.00	8-09-00	UTICA CA NR AVERY	38-14-36	120-17-24	CAL	1914	31	F	860.	1036	*	N
83-3190	11-2932.00	8-09-01	STANISLAUS R,MF,BL BEARSDLEY DM	38-10-59	120-09-31	TUD	1957		F	847.	847.	*	F
83-3200	11-2930.00	8-09-01	STANISLAUS E SAN BOR FLAT	38-11-12	120-06-30	TUO	1905-1966		G	842.	847.	*	F
83-3225	11-2929.C0	8-09-01	STANISLAUS R,MF,BL BEARSDLEY DM	38-11-36	120-05-53	TUO	1956		G	818.44	928.	*	F
83-3249	11-2928.00	8-09-01	BEARSDLEY PP NR STRAWBERRY	38-10-12	120-04-33	TUD	1957		G	800.	N	N	F
83-3290	11-2925.JJ	8-09-02	BEARSDLEY L NR STRAWBERRY	38-12-17	120-04-31	TUD	1957		G	800.31	1038	*	F
83-3295	11-2925.10	8-09-01	DONNEL PP NR STRAWBERRY	38-14-47	120-02-01	TUD	1957		F	1049.	1049.	*	F
83-3300	11-2927.00	8-09-01	STANISLAUS R,MF,A HILLS HALF ACRE	38-14-49	120-01-51	TUD	1956		G	743.33	1042	*	F
83-3325	11-2926.63	8-09-00	CASCADE C NR PINECREST	36-16-42	119-58-12	TUO	1962-1973		G	12.9	N	N	F
83-3350	11-2926.20	8-09-01	STANISLAUS R,MF,BL DONNELLS OAM	38-19-29	119-58-07	TUO	1958		F	598.	1402	*	F
83-3400	11-2926.60	8-09-01	DONNELL LK NR DORIANELLE	38-19-46	119-57-37	TUO	1957		G	599.7	1439	*	F
83-3470	11-2925.00	8-09-01	STANISLAUS R,CLARK FAND DARDANEL	36-21-50	119-52-13	TUO	1950		G	174.82	1879	*	F
83-3350	11-2923.00	8-09-01	STANISLAUS R,MF,E KENEDY MO NK DARD	38-17-51	119-44-25	TUO	1938		G	123.	1926	*	F
83-3600	11-2915.U0	8-09-01	RELIEF NR BAKER STATION	38-17-12	119-43-54	TUO	1910-1918		G	63.1	N	N	F
83-3640	11-2910.G0	8-09-01	RELIEF RES NR BAKER STATION	38-17-00	119-44-00	TUO	1910		G	63.0	N	N	F
83-3950	11-2930.D0	8-09-00	STANISLAUS R,MF,FL FOREBAY	38-11-00	120-09-00	TUO	1937-1940		G	173.	1289	*	F
83-4100	11-2985.00	8-09-00	LYONS RES NR LONG BARN	38-05-30	120-10-00	TUO	1934-1955		F	238.	524	*	F
83-4200	11-2948.00	8-09-00	STANISLAUS R,NF,LR LONG BARN	38-12-00	120-10-02	TUO	1937		G	173.27	1242	*	F
83-4220	11-2977.C0	8-09-00	LYONS RES NR LONG BARN	38-12-12	119-59-42	TUO	1949		G	173.	1289	*	F
83-4300	11-2972.00	8-09-00	STANISLAUS R SF A STRAWBERRY	38-10-36	120-02-48	TUO	1956		G	116.03	1500	*	F
83-4350	11-2965.60	8-09-00	STANISLAUS R,SF,NR STRAWBERRY	38-11-51	120-00-27	TUO	1911	21	G	116.	1596	*	F
83-4400	11-2960.00	8-09-00	HERKING C NR STRAWBERRY	38-12-12	119-59-42	TUO	1949	2	G	116.	1596	*	F
83-4450	11-2949.C0	8-09-00	PINECREST LK A PINECREST	38-12-00	119-59-12	TUO	1934		G	68.8	N	N	F
83-4500	11-2955.b0	8-09-00	STANISLAUS R,SF,NR STRAWBERRY	38-12-06	119-58-12	TUO	1949	4	G				L
83-4923	11-2752.00	8-09-00	TIULUME CA NR LONG BARN	38-05-33	120-10-03	TUO	1937		G				F
83-4940	11-2979.U0	8-10-00	PHILADELPHIA CA NR STRAWBERRY	38-10-39	120-02-46	TUO	1939		G				F
84-1100	11-2609.00	8-10-00	TIULUME R AB LG DAM NR LA GRANGE	37-42-36	120-24-42	TUO	1895-1970		G	3968.	107	*	F
84-1150	11-2607.00	8-10-00	DON PEDRO PES NR LA GRANGE	37-42-06	120-25-16	TUO	1923		G	3963.	N	N	F
84-1210	11-2603.00	8-10-00	CURTIS C TRIP N STANDARD	37-59-06	120-18-06	TUO	1962-1973		G	0.67	N	N	F
84-1230	11-2600.00	8-10-00	WOODS C NR JACKSONVILLE	37-51-30	120-23-42	TUO	1925-1968		G	252.	198	*	F
84-1231	11-2600.00	8-10-00	TIULUME R NR JACKSONVILLE	37-50-48	120-21-21	TUO	1923-1934		G	3478.	213	*	F
84-1233	11-2858.00	8-10-00	MOOCASIN PES A MOCCASIN	37-48-42	120-17-18	TUO	1938		E				L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	COUNTY	RECORD		RELIABILITY	DRAWDOWN AREA	ELEVATION	PSCHE	SOURCE
							YEAR BEDN	YEAR END	TELEGRAM MISSING				
84-1275	11-2897.00	B-10.CO	MOCCASIN PP OISCH NR HETCHY HETCHY	37-46-36	120-17-54	IUO	1936		G	283		L	
84-1276	11-2856.00	B-10.CO	MOCCASIN C A MOCCASIN	37-46-24	120-17-46	IUO	1927-1931		P	283		SF	
84-1359	11-2844.90	B-10.CO	PINE MOUNTAIN LK NR GROVELAND	37-51-24	120-11-57	IUO	1969		E	64.0	774		
84-1300	11-2845.00	B-10.CO	BIG C NR GROVELAND	37-51-36	120-12-18	IUO	1931-1974	26	G	64.6	731		F
84-1380	11-2644.00	B-10.CO	BIG C AB WHITES GULCH NR GROVELAND	37-50-30	120-11-00	IUO	1969		G	42.5	780		F
84-1400	11-2640.00	B-10.CO	INDIAN C NR TUOLUMNE	37-51-00	120-09-06	IUO	1910-1911		E	329		F	
84-1436	11-2830.00	B-10.CO	TUOLUMNE R NR BUCK MEADOWS	37-50-12	120-03-12	IUO	1907-1936		G	239.3	430		F
84-1460	11-2790.00	B-10.CO	CORNWALL C NR GROVELAND	37-51-30	120-01-00	IUO	1910-1913		F	911		F	
84-1465	11-2783.00	B-10.CO	JAWBONE C NR TUOLUMNE	37-53-30	119-59-24	IUO	1910-1914		G	93.9		F	
84-1500	11-2784.00	B-10.EQ	CHERRY C BL OR HOLM PH NR MATHER	37-51-23	119-58-10	IUO	1963		G	606.	650		F
84-1511	11-2783.00	B-10.EQ	CHERRY C NR EARLY II	37-51-34	119-57-02	IUO	1956		G	585.	693		F
84-1525	11-2782.40	B-10.EQ	CHERRY C A DIV OM	37-51-12	119-55-46	IUO	1917	22	E				L
84-1345	11-2773.00	B-10.01	CHERRY C BL CHER VLY OM NR HETCHY	37-50-04	119-54-58	IUO	1936		G	306.	1322		F
84-1353	11-2772.00	B-10.02	CHERRY LK NR HETCHY HETCHY	37-50-33	119-54-47	IUO	1956		G	303.	1433		F
84-1366	11-2770.00	B-10.02	CHERRY C NR HETCH HETCHY	37-50-54	119-54-00	IUO	1910-1953		G	288.		F	
84-1599	11-2775.00	B-10.03	ELEANOR LK NR HETCH HETCHY	37-50-27	119-52-58	IUO	1918		G	202.28	2		F
84-1620	11-2760.LU	B-10.01	ELEANOR C NR HETCH HETCHY	37-50-09	119-52-21	IUO	1909		G	203.	1372		F
84-1660	11-2764.00	B-10.EQ	TUOLUMNE R BL EARLY IT NR MATHER	37-52-54	119-56-09	IUO	1966		G	1261.	671		F
84-1688	11-2766.00	B-10.EQ	TUOLUMNE R AB EARLY INTAKE	37-52-46	119-56-46	IUO	1939		G	1253.56	718		F
84-1700	11-2765.00	B-10.EQ	TUOLUMNE R NR HETCH HETCHY	37-52-15	119-47-00	IUO	1914		G	1183.63	1061		F
84-1722	11-2760.00	B-10.EQ	TUOLUMNE R A HETCH HETCHY DMS	37-52-56	119-47-18	IUO	1910-1915		G	1181.	1155		F
84-1750	11-2755.00	B-10.EG	HEICH HETCHY RES A HETCH HETCHY	37-50-52	119-47-13	IUO	1923		G	1178.43	1		F
84-1780	11-2750.00	B-10.EQ	FALLS C NR HETCH HETCHY	37-50-18	119-45-48	IUO	1915		G	119.14	1631		F
84-1810	11-2748.00	B-10.EQ	TUOLUMNE R MET MET CAB NR SEQUOIA	37-57-18	119-45-30	IUO	1910-1916		G	1046.	1155		F
84-1840	11-2747.30	B-10.EQ	BUDD C NR TUOLUMNE MEADOWS	37-52-24	119-22-54	IUO	1962-1973		G	7.61		F	
84-1860	11-2747.10	B-10.EQ	MACLEURE C BL MCLNR GL TUOL MEAO	37-45-30	119-15-54	IUO	1967		G	0.96		F	
84-1960	11-2781.63	B-10.EQ	CHERRY C AQUEOUT A DIV OM	37-54-12	119-55-66	IUO	1918-1934		E		B20	L	
84-1965	11-2782.00	B-10.DI	CHERRY C CA NR EARLY IT	37-53-36	119-57-12	IUO	1956-1971		G	605.		F	
84-1975	11-2767.00	B-10.EQ	SAN FRANCISCO T DIV NR HETCH MET	37-52-30	119-57-18	IUO	1932		G	713		F	
84-2100	11-2852.00	B-10.CO	HUNTER C NR TUOLUMNE	37-55-42	120-06-48	IUO	1910-1978	56	F	17.3	921	F	
84-2200	11-2851.00	B-10.CO	TUOLUMNE R FNFA NR TUOLUMNE	37-57-12	120-13-06	IUO	1910-1911		G	206.	336		F
84-2253	11-2655.00	B-10.CC	TUOLUMNE R FNFA NR CYER C NR TUOLUMNE	37-58-54	120-12-18	IUO	1959-1960		G	1792.	673		F
84-2265	11-2548.00	B-10.CC	SUGARPIPE C NR LONG BARN	38-08-02	120-07-16	IUO	1962-1973		G	3.57	1536		F
84-2700	11-2847.00	B-10.CO	TUOLUMNE R FNFA NR LONG BARN	38-05-58	120-05-59	IUO	1962		G	59.03	1417		F
84-3097	11-2835.00	B-10.CO	CLAVEY R NR BUCKS MEADOW	37-51-00	120-04-15	IUO	1959		G	373.	724		F
84-3100		B-10.CO	CLAVEY R NR TUOLUMNE	37-51-36	120-03-48	IUO	1910-1913		E		824		SF
84-3200	11-2831.00	B-10.CC	LILY CR NR PINCREST	38-08-42	119-56-04	IUO	1964-1974		G	30.8		F	
84-3300	11-2832.00	B-08.LU	BELL C NR PINCREST	38-09-65	119-56-35	IUO	1963-1979		G	23.59	1966		F
84-4100	11-2826.00	B-12.GU	TUOLUMNE R FNFA NR OAK REC CAMP	37-49-42	120-00-38	IUO	1916		G	190.36	653		F
84-4120	11-2815.00	B-10.FG	TUOLUMNE R FNFA NR MATHER	37-51-24	119-51-46	IUO	1924-1933	2	G	136.	1329		F
84-3100	11-2825.00	B-10.EQ	TUOLUMNE R FNFA NR BUCK MEADOWS	37-51-12	120-02-42	IUO	1910-1922		G	125.	451		F
84-4150	11-2810.00	B-10.EQ	TUOLUMNE R FNFA NR OAK REC CAMP	37-49-18	120-00-43	IUO	1923		G	125.	653		F
84-4200	11-2795.00	B-10.EQ	TUOLUMNE R FNFA NR ITALIAN FLAT	37-49-24	119-55-60	IUO	1924-1933		G	1681.	1128		F
84-5250	11-2800.00	B-10.EQ	TUOLUMNE R FNFA NR SEQUOIA	37-48-42	119-55-55	IUO	1914-1918		G	177.	1073		F
84-5790	11-2794.00	B-10.EQ	SMOKY JACK C FN FAIRY JACK CG	37-49-00	119-42-41	TUL	1970		G	10.8	2167		SF
84-5600	11-2793.00	B-10.GU	SMOKY JACK C NR YOSEMITE	37-49-12	119-42-52	IUO	1962-1973		G	1.76	2194		F
84-5920	11-2805.00	B-10.GU	GOLDEN ROCK C NR SEDONA	37-46-48	119-57-54	IUO	1914-1915		G				
84-5940	11-2057.40	B-10.EQ	YOSEMITIC C A YOSEMITE C CG	37-45-43	119-35-31	MPA	1970-1978		G	47.9	2198		SF
84-7000	11-2647.00	B-11.FC	POURCUPINE C A POURCUPINE FLAT CG	37-48-19	119-33-36	MPA	1970-1978		E	9.32	2438		SF
85-1110	11-2750.00	B-11.AQ	MERCED R NR MERCEO FALLS	37-31-24	120-17-18	MPA	1901-1913		G	2717.	117		F
85-1152	11-2706.00	B-11.AQ	MCSWAIN RES NR SNELLING	37-31-17	120-18-31	MPA	1966		E	2727.	105		L
85-1200	11-2700.00	B-11.AQ	MERCED R A EXCHEQUER	37-34-54	120-16-42	MPA	1914-1965		G	2666.	122		F
85-1212	11-2643.00	B-11.11	BLACKS C FN FA NR COULTERVILLE	37-44-12	120-13-30	MPA	1962-1969		G	5.88	533		F
85-1225	11-2697.00	B-11.52	EXCHEQUER PH A EXCHEQUER	37-35-11	120-16-29	MPA	1966		F		121		L
85-1233	11-2695.00	B-08.JQ	MCCLEURE LN A EXCHEQUER	37-35-02	120-16-09	MPA	1920		G	2666.	213		F
85-1255	11-2693.vj	B-11.81	MARXELL C A COULTERVILLE	37-42-58	120-11-20	MPA	1958		G	4.40	330		F
85-1270	11-2699.LC	B-11.81	MERCED R A KITTPLOGUE	37-38-54	120-10-42	MPA	1931-1947		G	2417.	213		F
85-1326	11-2665.00	B-11.81	MERCED R A BAGBY	37-36-42	120-07-54	MPA	1947-1966		G	2360.	244		F
85-1345	11-2661.00	B-13.81	PLUMBAP CR NR MARIPOSA	37-32-22	119-53-54	MPA	1979		G	7.95	914		SUN
85-1345	11-2662.00	B-11.81	MERCED R A RICEBURG	37-38-06	119-55-56	MPA	1965-1974		G	1789.69	364		F
85-1517	11-2671.JQ	B-11.6E	MCGEE C NR EL PORTAL	37-43-57	119-49-39	MPA	1971-1978		E	11.5			SF
85-1518	11-2669.JJ	B-11.6E	WILLOCAT C NR EL PORTAL	37-43-31	119-43-03	MPA	1971-1978		G	3.21	1314		F
85-1520	11-2666.UU	B-11.6E	MERCED R A POHONO BR NR YOSEMITE	37-34-01	119-39-54	MPA	1916		G	831.39	1177		F
85-1522	11-2665.00	B-11.6E	CASCADE C NR EL PORTAL	37-44-31	119-42-09	MPA	1971-1978		G	26.7	1811		SF
85-1524	11-2667.00	B-11.6E	TAMARACK C A TAMARACK FLAT CG	37-45-53	119-44-03	MPA	1970-1978		G	11.2	1929		SF
85-1525	11-2666.UU	B-11.6E	CFANC C A DIV OM NR EL PORTAL	37-42-36	119-45-13	MPA	1971-1977		E	21.0			F
85-1527	11-2670.00	B-11.6E	CRANE CALMR EL PORTAL	37-43-15	119-46-56	MPA	1971-1977		G	3.39	1402		SF
85-1545	11-2662.00	B-11.6E	SENTINEL C NR YOSEMITE VILLAGE	37-42-54	119-35-22	MPA	1970		G	3.63	2268		F
85-1550	11-2666.00	B-11.6E	YOSEMITIC C A YOSEMITE NAT PK	37-44-42	119-35-42	MPA	1904-1978	45	G	111.			F
85-1551	11-2655.00	B-11.6E	MERCED R A YOSEMITE NAT PK	37-44-36	119-35-32	MPA	1964-1916	3	G	611.			F
85-1564	11-2657.00	B-11.6E	TENAYA C NR YOSEMITE NAT PK	37-44-30	119-33-3C	MPA	1904-1977	12	G	122.			F
85-1570	11-2649.00	B-11.6E	MERCED R A HAPPY ISLES BR NR YOSE	37-43-56	119-33-28	MPA	1915		G	46.79	1224		F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FROM	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
85-1730	11-26400.00	B-11.FC	ILLILDUETTE C NR YOSEMITE NAT PK	37-43-18	119-33-18	MPA	1915-1916	F	157.				F	F
85-1760	11-2639.00	B-11.FC	MERCED R AB ILLIL C A YOSE NAT PK	37-43-30	119-33-15	MPA	1915-1915	G					S	S
85-2580		B-11.CC	BEAN C NR COULTERVILLE	37-44-36	120-07-00	MPA	1965-1979							
85-2600	11-2684.00	B-11.CC	MERCED R & FNFNR COULTERVILLE	37-45-06	120-01-51	NPA	1958-1969							
85-4100	11-2685.00	B-11.CC	MERCED R & FNFNR EL PINTAL	37-45-06	119-53-56	NPA	1950-1977							S
85-4270	11-2677.00	B-11.CC	STRAWBERRY C NR WADONA	37-38-12	119-40-54	NPA	1962-1973							S
85-4300	11-2675.00	B-11.CC	MERCED R & FNFNR WADONA	37-32-30	119-40-18	MPA	1910-1922							F
85-4320	11-2673.LJ	B-11.CC	MERCED R & FNFNR WADONA	37-32-18	119-39-42	MPA	1958-1975	2						*
85-4400	11-2674.00	B-11.CC	BIN C NR WADONA	37-29-12	119-38-00	MPA	1910-1913	F						F
85-5100	11-2602.50	B-12.00	BEAR C BASE OF FOOTHILLS NR TUTTLE	37-19-00	120-28-88	MER	1878-1884	P	430.					F
85-5150	11-2602.17	B-12.00	BEAR RES NR PLANADA	37-20-06	120-13-36	NPA	1955	G	180.					L
85-5183	11-2705.10	B-12.00	RCMSWAIN PP NR SNELLING	37-31-17	120-18-32	NPA	1966	E						*
85-5335	11-2626.10	B-12.00	BEAR C TRIB NR CATHEYS VALLEY	37-26-42	120-06-06	MER	1959-1973	G	31.9	401			F	
85-5400	11-2602.00	B-12.00	BURNS C NR CATHEYS VALLEY	37-25-36	120-06-02	MER	1957-1969	G	64.5	369			F	
85-6100	11-2602.33	B-12.00	BURNS C BL BURNS OAM NR PLANADA	37-23-30	120-16-30	MER	1950	G	191.	82			L	
85-6150	11-2602.30	B-08.JO	BURNS FES NR PLANADA	37-22-26	120-16-20	MER	1949	G	181.	91			L	
85-6400	11-2602.22	B-12.00	BURNS C A HORNIOTS	37-29-42	120-14-18	NPA	1958-1969	G	69.2	240			S	
85-6710	11-2713.00	B-12.00	HAYARD C NR LA GRANGE	37-30-30	120-22-42	NPA	1959-1973	G	10.1				L	
86-2100	11-2656.29	B-13.A1	MARIPOSA C BL MARIPOSA GEM	37-17-54	120-09-42	NPA	1952	G	285.	103			L	
86-2150	11-2605.00	B-12.00	MARIPOSA C BASE FTMILL NR LE GRAN	37-17-18	120-09-00	NPA	1878-1884	F	316.	110			L	
86-2200	11-2604.95	B-13.A1	MARIPOSA RES NR LEGRAND	37-17-30	120-08-48	NPA	1948	G	282.	134			L	
86-2400	11-2664.85	B-13.A1	MARIPOSA C NR CATHEYS VALLEY	37-23-56	120-00-10	MPA	1958	G	170.16	375			S	
86-2410	11-2612.00	B-12.00	STOCKTON C A HWY 49 NR MARIPOS	37-25-10	119-56-55	NPA	1979	G	24.4	549			SLN	
86-4100	11-2595.00	B-08.JO	CHOWCHILLA R NR BUCHANAN	37-11-12	120-02-34	MAD	1878-1884	G	69.4	104			F	
86-4110	11-2593.00	B-12.00	CHOWCHILLA R BL RAYNOR C	37-12-06	120-02-03	MAD	1972-1975	P	658.				L	
86-4159	11-2593.00	B-12.00	CHOWCHILLA R & FNFNR MARIPOSA	37-15-26	119-50-25	MAD	1975	E	611.24	128.			SF	
86-4160	11-2590.99	B-13.A2	CHOWCHILLA R A BUCHANAN DNS	37-12-56	119-50-29	MAD	1921-1972	7	G	611.	134		F	
86-4191	11-2588.99	B-13.A2	H.W. EASTMAN LK NR PAYMOND	37-13-00	119-50-04	MAD	1976	E	608.65	777			F	
86-4203	11-2556.90	B-13.A1	CHOWCHILLA R NR PAYMOND	37-15-36	119-50-43	MAD	1958-1980	G	520.59	172			S	
86-4205	11-2556.60	B-13.A1	CHOWCHILLA R AB WILLOW C NR RYNNED	37-16-23	119-52-49	MAD	1980	E	173.	213			S	
86-4240	11-2687.00	B-13.A1	STRIPPED ROCK C NR PAYMOND	37-20-36	119-53-18	NPA	1957-1967	G	44.3				S	
86-4300	11-2559.00	B-13.A1	CHOWCHILLA R & FNFNR MARIPOSA	37-25-14	119-52-25	NPA	1957	G	87.02	512			SS	
86-4360	11-2592.00	B-13.A1	CHOWCHILLA R,M,F,NR NIPINNAVASSEE	37-22-46	119-50-12	NPA	1958-1967	G	31.9				S	
86-4400	11-2559.00	B-13.A1	CHOWCHILLA R,E,F,NR AWAHNEE	37-20-12	119-48-54	MAD	1957-1967	G	150.				SF	
86-7100	11-2552.00	B-13.A0	FFESNC R BASE FUDTHILLS NR MADERA	37-04-54	119-50-00	MAD	1878-1884	F	705.				F	
86-7150	11-2559.00	B-13.C2	FRSND R NR DAULTON	37-05-48	119-53-18	MAD	1941-1975	G	668.	119			F	
86-7151	11-2277.60	B-13.B0	FRESNO R SL HIDDEN DAM NR DAVLTON	37-06-16	119-53-13	MAD	1975	E		117.			SF	
86-7152	11-2579.10	B-13.C2	HENSELY LK NR CAULTON	37-66-34	119-53-13	MAD	1975	E	611.24	777			F	
86-7200	11-2579.00	B-19.90	FRESNO R TRIB NR PAYMOND	37-09-00	119-51-06	MAD	1959-1969	G	0.13				F	
86-7225	11-2577.00	B-13.A0	PICAYUNE C NP COARSEGOLD	37-13-12	119-42-24	MAD	1959-1973	G	21.2	597			F	
86-7253	11-2575.00	B-13.C1	FRESNO R NR KNOWLES	37-14-14	119-46-26	MAD	1911	Z	344.47	331			S	
86-7265	11-2575.00	B-13.CC	MIAMI C A HWY 49 NR AWAHNEE	37-20-54	119-43-00	MAD	1969	G	641	*			S	
86-7300	11-2571.00	B-13.CC	MIAMI C NR DAKHURST	37-23-26	119-39-12	MAD	1960	G	27.5	1067			F	
86-7325	11-2570.40	B-13.C0	FFESND R,E,F,W,L,F,NR CARKHURST	37-20-42	119-38-18	MAD	1961	G		732			F	
86-7350	11-2570.00	B-13.C0	HELDER C NR FRESNO FLATS	37-21-46	119-37-06	MAD	1916-1912	F	35.2	899			F	
86-7450	11-2555.00	B-13.C0	FRESNO R,NP,NR SUGAR PINE	37-26-36	119-40-12	MPA	1910-1913	G		1646.			F	
86-7473	11-2573.50	B-13.C0	BIG C BIG,NP,NR SUGAR PINE	37-28-10	119-36-51	MPA	1958-1975	G		1646.			FL	
86-7490	11-2453.50	B-14.82	SOQUEL DIV NR SUGAR PINE	37-25-32	119-32-53	MAO	1960-1977	G		1646.			LF	
87-1100	11-2501.00	B-14.A2	MILLERTON LK A FRIANT	37-00-00	119-42-12	FRE	1941	G		4242.42	170.		F	
87-1104	11-2501.10	B-14.A2	SAN JACQUIN R OUTLET A FRIANT OAM	37-00-00	119-42-12	FRE	1952	G			170.		F	
87-1110	11-2505.00	B-13.80	COTTONWOOD C NR FRIANT	37-CU	119-43-12	FRE	1936-1951	3	G	92.2	120.		F	
87-1120	11-2465.00	B-14.A1	SAN JACQUIN R P BL KERCH MR PRATHER	37-11-55	119-35-45	MAD	1936-1958	F	58.8				F	
87-1160	11-2473.00	B-14.G0	SANDY C,BIG,NP,AUBERRY	37-03-12	119-32-30	FRE	1946-1951	G	70.7	378.			F	
87-1162	11-2472.00	B-14.G0	SANDY C,BIG,NP,TOLLHOUSE	37-03-13	119-26-50	FRE	1959-1973	G	1.19				F	
87-1190	11-2473.00	B-14.A1	SAN JACQUIN R BL KERCH MR PRATHER	37-04-45	119-33-36	FRE	1910	27	G	3833.2	172		F	
87-1182	11-2469.50	B-14.A1	KERCKHOFF PH NR AUBERRY	37-05-36	119-33-06	FRE	1921	G		195.			F	
87-1185	11-2467.00	B-14.A1	SAN JACQUIN P NR AUBERRY	37-07-28	119-32-07	FRE	1927	G		3787.			F	
87-1188	11-2460.50	B-14.A1	KERCKHOFF RES NR AUBERRY	37-07-42	119-31-30	MAD	1931	G		305.			F	
87-1194	11-2466.25	B-14.A1	SAN JOAQUIN R BL WILLOW C NR NORT	37-09-06	119-30-24	FRE	1910-1916	G		305.			F	
87-1195	11-2466.10	B-14.A1	SAN JOAQUIN PH NO1 NR NEW AUBERRY	37-09-12	119-30-18	MAD	1910-1960	43	F	264.	306.		F	
87-1200	11-2459.00	B-14.A1	WILLOW C MOUTH A NR AUBERRY	37-09-03	119-27-34	MAD	1952	F	336.7	256.			F	
87-1220	11-2425.00	B-14.81	WILLOW C & FNF,NR GCRTH FORK	37-12-42	119-29-30	MAD	1910-1911	E	80.6	1042.			F	
87-1240	11-2425.00	B-14.81	WILLOW C & SF,NR GCRTH FORK	37-12-46	119-29-30	MAD	1910-1915	G		744.			F	
87-1260	11-2464.00	B-14.81	CASCADEL C NR NORTM FORK	37-13-30	119-27-12	MAD	1910-1912	G		8.57	1109.		F	
87-1280	11-2459.00	B-14.81	WHISKEY C NR NORTH FORK	37-13-30	119-27-18	MAD	1910-1915	F		30.0	1073.		L	
87-1290	11-2441.00	B-14.81	SAN JACQUIN PH NO3 NR NORTH FORK	37-15-18	119-31-06	MAD	1953	3	F	207.			SL	
87-1295	11-2445.00	B-14.81	SOUTH FORK D NR NORTH FORK	37-17-18	119-31-54	MAD	1910-1913	F		1000.			SF	
87-1300	11-2434.50	B-14.81	WILLOW C & FNF,NR BASS LK	37-17-20	119-31-45	MAD	1940	G	131.57	975.			F	
87-1300	11-2434.00	B-14.82	BASS LK NR FNF,NR BASS LK	37-17-36	119-31-42	MAD	1912	G		131.	1029.		F	
87-1327	11-2424.00	B-14.81	WILLOW C & FNF,NR SUGAR PINE	37-23-52	119-33-55	MAD	1965	G		43.8	1585.		F	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWA STATION NUMBER	USGS STATION NUMBER	AREAL CODE	OWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD		RELIABILITY	DRAINAGE AREA	ELEVATION	FLOOR	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING				
87-1330	11-2465.90	B-14.EI	SAN JOAQUIN PH NOIA NR AUBERRY	37-09-36	119-28-46	MAD	1919		G	264.		F	F
87-1332	11-2465.70	B-14.EI	SAN JOAQUIN PH NOZ NR NORTH FORK	37-12-06	119-29-46	MAD	1917		G	223.		F	F
87-1340	11-2423.00	B-14.CU	SAN JOAQUIN R AB WILLOW C NR AUBE	37-08-40	119-27-13	MAD	1951		G	3354.		558	*
87-1343	11-2417.50	B-14.CO	REIDINGER LK NR NEW AUBREY	37-08-42	119-26-56	MAD	1950		G	3354.05		427	F
87-1360	11-2415.00	B-14.CO	STEVENSON C A SHAV LK NR SH LK PT	38-08-46	119-18-00	FRE	1922		G	81.6		1634	*
87-1390	11-2395.00	B-14.CO	SHAYER LK NR BIG CREEK	37-08-46	119-16-08	FRE	1909		G	75.4		*	F
87-1403	11-2385.00	B-14.EI	BIG C NR MOUTH NR BIG CREEK	37-12-28	119-19-13	FRE	1923	46	G	339.29		719	N
87-1403	11-2465.30	B-14.CU	BIG C PH NOA NR AUBERRY	37-09-24	119-29-18	MAD	1951-1955		G	314			F
87-1406	11-2395.00	B-14.CU	MUSICK C NO1 NR SNAYER LAKE	37-05-34	119-19-55	FRE	1973		E	4.92		1451	*
87-1417	11-2416.00	B-14.CO	BIG C PH NO3 NR SHAVER LAKE	37-08-56	119-23-22	MAD	1923-1950		G	433			F
87-1408	11-2386.00	B-14.CO	MUSICK C NO2 NR SHAVER LAKE	37-05-12	119-20-35	FRE	1973		E	3.37		1402	*
87-1409	11-2366.00	B-14.EI	SAN JOAQUIN R AB STEV C NR BIG C	37-11-24	119-20-30	FRE	1951	3	G	3103.		604	*
87-1411	11-2385.00	B-14.EI	BIG C PH NOB NR BIG CREEK	37-12-36	119-19-46	FRE	1926-1956		G	715			F
87-1411	11-2384.00	B-14.EI	BIG C PH NO2 NR BIG CREEK	37-12-06	119-18-18	FRE	1927-1956		G	914			F
87-1416	11-2303.80	B-14.EI	BIG C PH NO2 NR BIG CREEK	37-12-00	119-18-06	FRE	1941-1956		G	917			F
87-1417	11-2383.00	B-14.EI	ELEY C A DIV OM NR BIG CREEK	37-11-00	119-17-12	FRE	1952		G	4.40			L
87-1418	11-2301.00	B-14.EI	BIG C PH NO1 NR BIG CREEK	37-12-18	119-14-18	FRE	1913		G	9.32		1475	F
87-1419	11-2383.00	B-14.EI	BALSAM C A DIV OM NR BIG CREEK	37-11-12	119-19-30	FRE	1952		G	57.0			F
87-1420	11-2380.00	B-14.EI	PITMAN C A BIG CREEK	37-12-12	119-10-00	FRE	1910-1928	6	G	61.4		*	F
87-1423	11-2382.00	B-14.CO	BIG C NK SHAVER	37-12-12	119-14-24	MAD	1910		G	285.		*	N
87-1423	11-2377.00	b-14.EI	PITMAN C NK TAMARACK MTN	37-12-02	119-12-52	FRE	1927	10	G	57.0			N
87-1435	11-2376.00	B-14.EI	PITMAN C SHAFT BL TAN C NR BIG CR	37-11-46	119-12-42	FRE	1928		G	58.3			L
87-1440	11-2375.00	B-14.EI	PITMAN C BL TAMARACK C NR BIG C	37-11-54	119-12-48	FRE	1927		G	59.3		2135	*
87-1452	11-2372.00	B-14.EI	TAMARACK C SF TRIB NR BIG CREEK	37-10-42	119-12-12	FRE	1959-1973		G	3.21			F
87-1460	11-2370.00	B-14.EI	BIG C BL HUNTINGTON LK	37-13-19	119-12-43	FRE	1925-1970	2	G	210.		2012	*
87-1460	11-2360.00	B-14.EI	HUNTINGTON LK NR BIG CREEK	37-14-03	119-20-36	FRE	1910-1916	2	G	208.5		*	F
87-1500	11-2365.00	B-14.EI	BIG C NR BIG CREEK	37-14-18	119-12-54	FRE	1910-1916		F	228.			F
87-1515	11-2353.00	B-14.EI	RANCHERIA C TRIB NR LAKESHORE	37-16-42	119-06-36	FRE	1959-1973		G	1.76			F
87-1526	11-2351.00	B-14.DU	MAMMOTH POOL TU 10 UL PHO NR BIG C	37-17-30	119-21-00	MAD	1960		G	42.0		1373	F
87-1522	11-2350.50	B-14.EI	ROSS C BL HOGUE RANCH NR BIG C	37-14-66	119-21-00	MAD	1953		G	14.5		1231	L
87-1525	11-2350.00	B-14.EI	SAN JOAQUIN R AB BIG CREEK	37-14-12	119-19-48	FRE	1912-1963	7	G	272.0		707	*
87-1530	11-2346.00	B-14.EI	POCK C NR COLD SPRINGS MEADOWS	37-17-00	119-21-50	MAD	1950		G	24.0			F
87-1533	11-2347.00	B-14.CO	SAN JOAQUIN R AB SKHFT C NR BIG C	37-19-00	119-19-37	MAD	1959		G	2597.77		873	*
87-1535	11-2347.40	B-14.EI	SAN JOAQUIN R A MAMMOTH POOL	37-10-12	119-10-18	FRE	1905		G	258.5			S
87-1543	11-2347.00	B-14.EI	MAMMOTH POOL RES NR BIG CREEK	37-10-45	119-19-40	MAD	1959		G	257.7			F
87-1550	11-2346.00	B-14.EI	CHIQUITO C NR BASS LK	37-24-42	119-22-46	FRE	1921-1970	23	G	156.			F
87-1570	11-2343.00	B-14.EI	CHIQUITO C NR MUGLER MEADOW	37-28-18	119-22-48	FRE	1923-1925		F	56.2			F
87-1595	11-2335.00	B-14.EI	JACKASS C NF FULLER MEADOW	37-22-46	119-16-48	FRE	1924-1925		F	26.4		1109	*
87-1615	11-2330.00	B-14.EI	JACKASS C NF FULLER MEADOW	37-22-48	119-18-12	FRE	1924-1925		F	57.5		1074	F
87-1630	11-2323.00	d-14.00	JACKASS C NR BASS LKE	37-29-16	119-16-12	FRE	1921-1966	23	G	31.3		3000	*
87-1655	11-2285.00	B-14.EI	GRANITE C NR CATTLE MTN	37-31-36	119-15-30	MAD	1921	24	G	123.60		2073	*
87-1670	11-2280.00	B-14.EI	GRANITE C NF CATTLE MTN	37-33-00	119-15-42	FRE	1922-1925		F	37.8			F
87-1699	11-2275.00	B-14.FC	GRANITE CMFNF NR CATTLE MTN	37-33-00	119-16-18	FRE	1922-1923		F	5.83			F
87-1712	11-2270.00	B-14.00	GRANITE CMFNF TIMBER KNOB	37-32-42	119-17-00	MAD	1921-1928		F	683.6			F
87-1740	11-2265.00	B-14.00	SAN JOAQUIN R AB MILLER CROSSING	37-30-38	119-11-47	MAD	1921	23	G	644.01		1393	*
87-1791	11-2260.00	b-14.Mu	FRIANT KERN CA A FRIANT	36-59-54	119-42-12	FRE	1949		F	140.			L
87-1923	11-2449.00	b-14.Mu	FRIANT MADERA CA A FRIANT	37-00-10	119-42-21	MAD	1943		G	146.			F
87-1933	11-2434.00	b-14.EI	PEGE CO CONDUIT NO3 NR BASS LKE	37-17-21	119-31-44	MAD	1940		G	1606			F
87-1932	11-2434.50	B-14.EI	CRANE VALLEY PH NR BASS LKE	37-17-36	119-31-54	MAD	1919-1965		G	207.			F
87-1944	11-2410.00	B-14.CO	FRESNO FLUMBER CD FL LDA NR SHAVE	37-08-56	119-18-18	FRE	1916-1919		F				F
87-1950	11-2405.00	B-14.CO	FRESNO FLUMBER CO FL UPLA NR SHAVE	37-08-56	119-18-12	FRE	1915-1920		F				F
87-1960	11-2404.00	B-14.CO	SOUTHERN CAL EDISON CO FL A SHAVE	37-09-00	119-18-00	MAD	1922-1926		G				F
87-1966	11-2363.00	B-14.EI	HUNTINGTON-SHAVER CO IT A HUNT LK	37-13-06	119-13-66	FRE	1928		G				F
87-1976	11-2394.00	B-14.CO	HUNTINGTON-SHAVER CO OL NR SHA LK	37-09-18	119-13-53	FRE	1928		G			2030	*
87-1977	11-2359.00	B-14.EI	TUNNEL NO1 HUNTING LK NR BIG C	37-14-00	119-12-54	FRE	1913		G				F
87-1980	11-2355.00	B-14.EI	WARD TUNNEL O1 A HUNTINGTON LKE	37-13-25	119-09-38	FRE	1927	3	F			2133	*
87-1981	11-2354.90	B-14.EI	PORTAL PH NR HUNTINGTON LK	37-15-25	119-09-30	FRE	1969		G				F
87-2192	11-2260.00	B-14.FG	SAN JOAQUIN PNFBL IRON C	37-30-48	119-14-00	MAD	1920-1969	23	G	92.0			F
87-2193	11-2255.00	B-14.FD	IRON C NR MOUTH	37-37-18	119-13-18	MAD	1922-1923		G	15.6			F
87-3050	11-2254.40	B-14.FD	SILVER C NR STRING MEADOW	37-30-24	119-04-54	FRE	1946-1949		G	34.7			F
87-2468	11-2253.00	B-14.FD	FISH C BL MINOR C NR SODA SPGS	37-31-42	118-59-16	FRE	1946-1949		G	117.			L
87-2469	11-2320.00	B-14.EI	SAN JOAQUIN PNSFBL MD NCK ED LK	37-25-12	118-08-48	FRE	1921-1928		G	1098.			F
87-4104	11-2315.50	B-14.00	FOUR FORKS C NR SPN NR TE EO LK	37-24-00	118-06-30	FRE	1946-1948		G	10.6			F
87-4115	11-2317.3J	B-14.00	ARM C 3L DIV OM NR THUS EDSON LK	37-22-46	119-01-06	FRE	1955		G	3.83			F
87-4125	11-2315.00	d-14.00	MOND C A DIV OM NR MOND H07 SPR	37-21-36	118-59-54	FRE	1928		G	240.			F
87-4125	11-2315.00	B-14.00	MOND C BL THOMAS A EDISON LK	37-21-40	118-59-26	FRE	1921		G	239.58		2256	*
87-2003	11-2313.00	B-14.00	THOMAS A EDISON LK NR BIG CREEK	37-22-13	118-59-13	FRE	1954		G	233.10			F
87-2003	11-2313.00	B-14.00	THOMAS A EDISON LK NR BIG CREEK	37-21-12	118-09-12	FRE	1923	29	G	97.1			F
87-2003	11-2313.00	B-14.EI	BOLLSILL CO BL DIV OM NR BIG CREEK	37-21-12	118-09-12	FRE	1952		G	5.70			F
87-4208	11-2307.30	d-14.EI	CAMP C1 CEF&BL DIV OM NR BIG C	37-18-54	119-09-12	FRE	1952		G	5.44			L
87-4210	11-2306.70	B-14.EI	BOLLSILL CO BL DIV OM NR BIG CREEK	37-18-36	119-02-16	FRE	1955		G	3.37			L
87-4240	11-2306.50	B-14.EI	BOLLSILL CO BL DIV OM NR BIG CREEK	37-18-36	119-02-18	FRE	1949		G	3.37			L

TABLE 3. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD			DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING				
87-4218	11-2306.00	B-14.E1	CAMP 62 C A DIV DM NR BIG CR	37-18-06	119-01-06	FRE	1952			G	5.70		L
87-4220	11-2305.60	B-14.E1	CHINQUAPIN C A DIV DM NR BIG C	37-18-24	119-01-12	FRE	1952			G	4.66		N
87-4222	11-2305.10	B-14.D0	BEAR C A DIV DM NR LK THOMAS A ED	37-20-06	118-58-24	FRE	1927			G	137.		
87-4250	11-2385.00	B-14.00	GEAR C MR THOMAS A EDISON LK	37-20-18	118-58-23	FRE	1921			G	136.	2245	*
87-4260	11-2364.20	B-14.00	HILGARD C AB BEAR C NR LK EDISON	37-20-46	118-52-12	FRE	1944-1945			G	31.6		F
87-4265	11-2303.90	B-14.00	ROSE MARIE C F BEAR C NR FLDR LK	37-19-12	118-52-12	FRE	1944-1945			G	12.2		L
87-4275	11-2302.15	B-14.00	SAN JOAQUIN R,S,F,A,BL HOOOPER C	37-18-30	118-57-42	FRE	1947			G	458.		*
87-4285	11-2302.00	B-14.00	HOOOPER C A DIV ON NR FLORENCE LK	37-18-18	118-57-30	FRE	1946			G	18.9		F
87-4288	11-2300.70	B-14.00	SLIDE C,S,A DIV DM NR FLORENCE LK	37-17-30	118-57-36	FRE	1949			G	1.04		L
87-4290	11-2300.30	B-14.00	TOMBSTONE C A DIV DM NR FLORENCE LK	37-16-48	118-57-18	FRE	1949			G	4.14		L
87-4295	11-2295.50	B-14.00	HOOOPER C COND A DL NR FLOR LK	37-16-42	118-57-46	FRE	1946-1950			G	21.2		F
87-4300	11-2300.00	B-14.00	SAN JOAQUIN R,S,F,A,BL FLORENCE LK	37-16-24	118-57-54	FRE	1921			G	442.89	2195	*
87-4325	11-2312.50	B-14.00	CRATER C A DD NR FLORENCE LK	37-16-42	118-59-30	FRE	1956			G	7.25		L
87-4330	11-2296.00	B-14.00	FLORENCE LK NR BIG CREEK	37-16-26	118-58-23	FRE	1925			G	442.89		*
87-4340	11-2288.00	B-14.00	SAN JOAQUIN R,S,F,A,BL MON LK	37-14-24	118-53-00	FRE	1925-1915			G	376.		F
87-4340	11-2317.00	B-14.00	MARM C DD NR THOS EDISON LK	37-22-48	119-01-06	FRE	1955			G	3.63		
87-4350	11-2315.50	B-14.00	MONO C CONO NR MONO HOT SPRINGS	37-21-36	118-59-54	FRE	1927			G			N
87-4360	11-2363.20	B-14.00	BEAR C COND NR MONO HOT SPRINGS	37-20-06	118-58-24	FRE	1927			G			F
87-4365	11-2295.00	B-14.00	WARD TUNNEL A INTAKE	37-16-27	118-58-23	FRE	1925			G		2199	*
87-4370	11-2367.80	B-14.00	PORTAL EASY A PORT PM NR LAKESHORE	37-19-06	119-04-06	FRE	1956			G	759.		F
86-1100	11-2255.00	d-8.00	PANDCHE C B SLV NR PANOCHE	36-07-08	120-40-22	FRE	1949-1974	5		G	256.		F
86-1150	11-2353.00	d-6.00	SILVER C NR PANOCHE	36-08-30	120-41-00	FRE	1922-1923			G			F
88-1200	11-2254.00	B-06.80	PANOCHE C NR PANOCHE	36-03-45	120-45-30	SBT	1922-1923			G	458.		F
88-1300	11-2255.90	B-06.80	PANOCHE C,L,T,RB NO1 NR PANOCHE	36-03-46	120-52-00	FRE	1958-1973			E	0.85		F
88-1530	11-2255.90	B-06.80	PANOCHE HILLS RES NO1 NR PANOCHE	36-04-22	120-48-06	FRE	1971			E	0.05		F
88-5100	11-2630.00	B-07.C1	SAN LUIS C NR LOS BANCOS	37-03-54	121-04-12	MER	1949-1963	5		G	219.		*
88-5110	11-2229.50	B-06.80	WOLE C NR VOLTA	37-03-00	121-04-02	MER	1958-1968			G	7.30		F
88-5120	11-2630.00	B-06.80	GARZAS C NR GOSTINE	37-14-00	121-07-50	STA	1958-1970			G	133.		
88-7100	11-2745.00	B-06.00	ORESTIMA C NR NEWMAN	37-18-48	121-07-32	STA	1932			G	347.	66	*
88-8004	11-2745.00	B-06.00	DEL PUERTO C NR PATTERSON	37-29-12	121-12-29	STA	1958			G	188.	61	*
88-8041	11-2746.20	B-06.00	WINDMIL CYN C NR PATTERSON	37-27-12	121-16-12	STA	1958-1973			G	2.56		F
88-8100	11-2746.10	B-06.00	DEL PUERTO C TRIB NO2 NR PATTERSON	37-25-24	121-20-30	STA	1958-1969			G	0.05		F
88-8150	11-2746.03	B-06.00	DEL PUERTO C TRIB NO1 NR PATTERSON	37-24-27	121-26-06	STA	1958-1973			G	18.4		*
88-8190	11-2746.00	B-06.00	PANOCHE C,L,D,FOL DFTN DETENTION DM	36-04-02	120-47-47	FRE	1969			G		180	SF
88-8425	8-07-02	LOS BANDS CR OL FROM DETENTION OM	36-59-22	120-55-57	MER	1970			U		76		SF
88-9010	E-07.00	MALLARD SLU NR WEST PITTSBURG	38-02-28	121-55-05	CCA	1921-1963							
88-9100	11-3375.00	B-02.00	MARSH C NR BYRON	37-52-24	121-43-34	CCA	1953			G	110.	54	*
88-9200	B-02.00	KELLOGG C NR BYRON	37-52-18	121-41-52	CCA	1967-1969			G	67.9			
88-9210	11-3131.00	B-02.00	KELLOGG C TRIB NR BYRON	37-50-45	121-43-05	CCA	1958-1973			G	2.82		
88-9430	11-3129.50	B-02.00	MOUNTAIN HOUSE C NR MIDWAY	37-44-05	121-35-05	ALA	1958-1973			G	30.3		
88-9460	11-3129.50	B-02.00	MOUNTAIN HOUSE C TRIB NO ALTAMONTI	37-44-42	121-37-50	ALA	1958-1973			G	0.70		
88-9500	11-3042.00	B-02.00	CORRAL HOLLOW C NR TRACY	37-39-24	121-28-40	SJL	1958-1978	7		G	100.	101	*
88-9510	11-4555.00	A-11.00	SACRAMENTO COLLINSVILLE	38-04-24	121-51-00	SOL	1978-1985			G			SF
88-9510	11-4555.00	A-01.00	SACRAMENTO A COLLINSVILLE	38-06-25	121-51-18	SOL	1929			G			S
88-9510	11-4554.70	A-01.00	THREE MILE SLU A SACRAMENTO R	38-06-18	121-41-57	SAC	1929			G			S
88-9510	11-4555.00	A-1.00	SACRAMENTO R PIA VIDA	38-08-42	121-41-30	SOL	1925			G			S
88-9510	11-4555.20	E-07.03	SACRAMENTO R A COLLINSVILLE	38-09-25	121-41-06	SOL	1980			G			N
88-9510	11-4554.70	A-01.00	THREE MILE SLU A SACRAMENTO R	38-09-18	121-41-20	SOL	1971			G			L
88-9510	11-4555.00	A-1.00	YOLD BYPASS A LINSEY SLU	38-14-45	121-42-26	SOL	1942-1969			G			S
88-9510	11-4555.00	A-01.00	SACRAMENTO R A RIC VISTA BRIDGE	38-09-33	121-31-46	YOL	1961			F			S
88-9510	11-4555.00	A-01.00	SACRAMENTO R SHIP CH A RYER ISLAN	38-13-42	121-32-00	SOL	1971			G			S
88-9510	11-4555.00	A-01.00	YOLD BYPASS A LINSEY SLU	38-14-45	121-32-46	SOL	1942-1969			G			S
88-9510	11-4555.00	A-01.00	SACRAMENTO R A LIBERTY ISLAND	38-15-15	121-40-00	SOL	1930-1969			G			S
88-9510	11-4555.00	A-01.00	YOLD BYPASS A LISBON	38-28-22	121-34-52	YOL	1920-1960			G			S
88-9510	11-4555.00	A-01.00	YOLD BYPASS A LISBON	38-28-33	121-35-14	YOL	1957-1978	10		FEE		3	SF
88-9510	11-4551.00	A-01.00	MINER SLU A FIVE POINTS	38-17-30	121-38-40	YOL	1957-1978			G			L
88-9510	11-4551.00	A-01.00	STEAMBOAT SLU A SUTTER SLU	38-15-09	121-36-02	SAC	1974-1978			G			S
88-9510	11-4551.00	A-01.00	SUTTER SLU A ROCKY DAM	38-19-16	121-35-21	SAC	1975-1977			G			L
88-9510	11-4551.00	A-01.00	SUTTER SLU A ROCKY DAM	38-19-23	121-35-18	SAC	1976-1977			G			L
88-9510	11-4551.00	A-01.00	YOLD BYPASS A LIBERTY ISLAND	38-14-15	121-40-00	SOL	1930-1969			G			S
88-9510	11-4551.00	A-01.00	YOLD BYPASS A LISBON	38-28-22	121-34-52	YOL	1920-1960			G			S
88-9510	11-4551.00	A-01.00	YOLD BYPASS A LISBON	38-28-33	121-35-14	YOL	1959			G			S
88-9510	11-4551.00	A-01.00	YOLD BYPASS BL YOLC CAUSEWAY IWS	38-33-42	121-38-12	YOL	1965			F			S
88-9510	11-4551.00	A-01.00	SACRAMENTO R A ISLETON	38-09-46	121-36-42	SAC	1949-1966			G			S
88-9510	11-4551.00	A-01.00	SACRAMENTO R A WALNUT GROVE	38-14-22	121-30-57	SAC	1929			G			S
88-9710	11-3366.00	A-01.00	DELTA CROSS CH NR WALNUT GROVE	38-14-46	121-30-25	SAC	1952-1968			G			S
88-9740	11-3366.33	A-01.00	SNODGRASS SLU A TWIN CITIES RD RR	38-16-37	121-29-45	SAC	1954-1966			G			S
88-9750	11-4474.10	A-01.00	SACRAMENTO P A SNODGRASS SLU	38-20-45	121-32-42	SAC	1939			G			S
88-9750	11-4474.10	A-01.00	SACRAMENTO R A HOO	38-22-03	121-31-09	SAC	1975			G			S
88-9750	11-4474.10	A-01.00	SACRAMENTO R A CLARKSBURG	38-25-25	121-31-42	YOL	1936-1961			G			S
88-9750	11-4474.10	A-01.00	SACRAMENTO R A FREEPORT	38-27-20	121-30-07	SAC	1978			G			S
88-9750	11-4476.50	A-01.00	SACRAMENTO R W FREEPORT	38-28-23	121-31-56	YOL	1955			G			S
88-9750	11-4476.50	A-01.00	SNODGRASS SLU NR RD NO 551 PUMP	38-14-18	121-29-32	SAC	1932-1934			G			S
88-9750	11-4476.50	A-01.00	QUESUMES R GAGE NO 12	38-16-00	121-29-42	SAC	1933-1935			G			S
88-9750	11-4476.50	A-01.00	SACRAMENTO R A WALNUT GROVE	38-16-22	121-30-57	SAC	1978			G			S
88-9750	11-4476.50	A-01.00	SACRAMENTO R A HOO	38-20-23	121-31-56	YOL	1955			G			S
88-9750	11-4476.50	A-01.00	SNODGRASS SLU NR RD NO 551 PUMP	38-14-18	121-29-32	SAC	1932-1934			G			S
88-9750	11-4476.50	A-01.00	YOLD BYPASS A P FREEPORT	38-16-00	121-29-42	SAC	1933-1935			G			S
88-9750	11-4476.50	A-01.00	SACRAMENTO R W FREEPORT	38-20-23	121-31-56	YOL	1955			G			S
88-9750	11-4476.50	A-01.00	SNODGRASS SLU NR RD NO 551 PUMP	38-14-18	121-29-32	SAC	1932-1934			G			S
88-9750	11-4476.50	A-01.00	YOLD BYPASS A P FREEPORT	38-16-00	121-29-42	SAC	1933-1935			G			S
88-9750	11-4476.50	A-01.00	SACRAMENTO R W FREEPORT	38-16-22	121-30-57	SAC	1978			G			S
88-9750	11-4476.50	A-01.00	SNODGRASS SLU NR RD NO 551 PUMP	38-14-18	121-29-32	SAC	1932-1934			G			S
88-9750	11-4476.50	A-01.00	YOLD BYPASS A P FREEPORT	38-16-00	121-29-42	SAC	1933-1935			G			S
88-9750	11-4476.50	A-01.00	SACRAMENTO R W FREEPORT	38-16-22	121-30-57	SAC	1978			G			S
88-9750	11-4476.50	A-01.00	SNODGRASS SLU NR RD NO 551 PUMP	38-14-18	121-29-32	SAC	1932-1934			G			S
88-9750	11-4476.50	A-01.00	YOLD BYPASS A P FREEPORT	38-16-00	121-29-42	SAC	1933-1935			G			S
88-9750	11-4476.50	A-01.00	SACRAMENTO R W FREEPORT	38-16-22	121-30-57	SAC	1978			G			S
88-9750	11-4476.50	A-01.00	SNODGRASS SLU NR RD NO 551 PUMP	38-14-18	121-29-32	SAC	1932-1934			G			S</

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	COUNTY	RECORD		FREQUENCY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							DEG MIN SEC*	DEG MIN SEC*	YEAR BEGIN	YEAR END	YEARS MISSING		
CO-0930	11-1974.06	C-01.JO	GOOSE LK SLW ENGS LA NR TURMAN	35-22-16	119-16-18	KRN	1944		F				L
CO-1120	11-2232.00	C-01.JO	KINGS R SL EMPIRE WR NR STRATFOR	36-10-36	119-49-48	KNG	1937		G				S
CO-1121	11-2232.50	C-01.JC	KINGS F,SL EMPIRE WEIR NO 2	36-10-46	119-30-00	KNG	1920		F				L
CO-1126	11-2531.70	C-01.HO	KINGS R,SL,BL CRES WR NR RIVERDAL	36-23-06	119-52-30	KNG	1935		G				L
CO-1126	11-2532.40	C-01.HO	KINGS F,SL,BL STINSON WR NR WHEAT	36-27-36	119-59-31	FRE	1956		G				L
CO-1129	11-2531.50	C-01.HU	KINGS F,SL,BL ISLAND WR NR RIVERO	36-23-18	119-47-24	KNG	1953		G				L
CO-1130	11-2230.00	C-01.JO	KINGS R,CLARKS F,SL NEW ISLAND WR	36-23-12	119-47-12	KNG	1921		G				L
CO-1133	11-2229.50	C-01.JO	KINGS R BL LEMODRE WR NR LATON	36-28-06	119-43-18	KNG	1926	10	G				L
CO-1140	11-2227.30	C-01.FG	KINGS R SL PEOPLES WR NR KINGSBUR	36-29-12	119-32-12	FRE	1920	15	G			85	L
CO-1160	11-2225.70	C-01.FD	KINGS R A KINGSBUR	36-29-48	119-31-48	FRE	1891-1904		G	4512.			F
CO-1163	11-2223.30	C-01.FD	KINGS R A REOLEY NARROWS NR REED	36-38-48	119-28-48	FRE	1920	34	G				L
CO-1167	11-2224.20	C-01.FD	KINGS R SL FRESNO WR NR CENTREV	36-45-18	119-26-48	FRE	1919		G				L
CO-1168	11-2222.90	C-01.EO	DENNIS CUT OF KINGS R NR PIEORA	36-46-30	119-25-30	FRE	1926		G			140	L
CO-1170	11-2222.00	C-01.EO	KINGS R A SLATE POINT	36-47-46	119-23-54	FRE	1878-1884	10	F	4512.			L
CO-1185	11-2226.25	C-01.EO	WANTOC K NR HAVELENCA	36-42-18	119-23-24	FRE	1945-1945	4	G	49.2			F
CO-1520	11-2516.00	C-01.0G	C,L,A MOUTH N'R FRIANT	36-56-06	119-43-42	FRE	1956-1961		G	201.	91	*	L
CO-1540	11-2519.00	C-01.0U	DRY C,L,N'R FRIANT	36-56-24	119-40-54	FRE	1937-1956	4	G	150.	108	*	F
CO-1547	11-2534.00	C-01.0U	C,BIGGRES NK CLOVIS	36-52-40	119-40-00	FRE	1949		G	223.	121		L
CO-1555	11-2533.40	C-01.0U	ODO C BL ORY C RES NR ACADEMY	36-52-06	119-34-24	FRE	1948		G			140	L
CG-1560	11-2533.00	C-01.0U	ODO C NR ACADEMY	36-52-46	119-33-12	FRE	1941-1943		G		37.8	151	*
CO-1901	11-2232.1U	C-01.JO	STRATFORD CA NR STRATFORD	36-14-18	119-51-18	KNG	1920		E				L
CO-1902	11-2231.90	C-01.JO	EMPIRE WS CA NR STRATFORD	36-14-24	119-51-42	KNG	1920		E				L
CO-1934	11-2251.90	C-01.HO	CRESCENT CA NR RIVERDALE	36-23-06	119-52-30	KNG	1918		G				L
CO-1905	11-2531.80	C-01.HO	SUMMIT LK CA NR RIVERDALE	36-23-06	119-52-30	KNG	1920		G				L
CG-1906	11-2230.20	C-01.JD	ISLAND CA NR RIVERDALE	36-23-12	119-47-18	KNG	1918		G				L
CO-1907	11-2229.20	C-01.HO	LEMODRE CA NR LATON	36-25-00	119-43-18	KNG	1918		G				L
CG-1906	11-2229.30	C-01.HO	MURPHY SLA A LATON	36-26-18	119-40-24	FRE	1918		G				L
CO-1910	11-2228.40	C-01.HU	LIBERTY CA A LATON	36-26-18	119-40-12	FRE	1918		G				L
CG-1912	11-2227.00	C-01.HU	LAST CHANCE CA NR LATON	36-25-06	119-40-00	KNG	1918		G				L
CO-1914	11-2227.00	C-01.GD	LAKELAND CANAL NR KINGSBUR	36-28-30	119-32-12	KNG	1920	5	E				SF
CG-1915	11-2228.75	C-01.GD	LAKELANDS CANAL NR KINGSBUR	36-29-00	119-32-00	KNG	1918		G				L
CO-1918	11-2229.99	C-01.GD	PEOPLES CA NR KINGSBUR	36-29-00	119-32-18	KNG	1918		G				L
CO-1924	11-2227.30	C-01.GD	CONSOLIDATED CA NR CENTERVILLE	36-45-42	119-26-38	FRE	1918		E			135	L
CO-1926	11-2223.40	C-01.EO	FRESNO CA NR CENTERVILLE	36-45-48	119-26-36	FRE	1918		E			135	L
CO-1928	11-2222.50	C-01.EC	GOULOU CA NR PIEORA	36-46-54	119-25-36	FRE	1918		E			144	L
CO-1930	11-2221.20	C-01.EG	76 CHANNEL NR PIEORA	37-07-54	119-23-42	FRE	1960		E				L
CO-1932	11-2221.80	C-01.0G	ALTA CA NR CENTERVILLE	36-44-36	119-26-42	FRE	1918		E				L
CO-1933	11-2221.60	C-01.0G	ALTA WASTEWAY NR CENTERVILLE	36-44-42	119-26-48	FRE	1919		E				L
CG-1940	11-2533.35	C-01.0U	ODO C IVR NR CLOVIS	36-52-24	119-33-54	FRE	1949		G			145	L
CO-1942	11-2513.00	C-01.0U	DRY C,BIG,RES LITTLE DRY OUTLET	36-53-00	119-39-42	FRE	1949		E			122	SF
CO-1943	11-2515.50	C-01.0U	DRY C RES LITTLE DRY OUTLET	36-54-48	119-41-48	FRE	1955		E			125	L
CG-1950	11-2520.20	C-01.0U	STINSON CA NR WHEATVILLE	36-27-36	119-39-48	FRE	1918		F				L
CO-1970	11-2228.50	C-01.HD	A CANAL A LATON	36-26-06	119-40-24	FRE	1918		E				L
CO-1971	11-2229.30	C-01.GD	GRANT CA A LATON	36-26-06	119-40-24	FRE	1918		E				L
CO-2050	11-2115.20	C-01.KD	ST JOHNS R BL PACI SP NR IVANHOE	36-21-54	119-10-00	TUL	1941-1943		G			120	L
CG-2166	11-2115.50	C-01.KD	ST JOHNS R AB CUTTEK PK NR IVANHOE	36-21-12	119-13-12	TUL	1941-1943		G			111	L
CG-2110	11-2115.50	C-01.KD	PACK+C,O C AB LAKELAND CA NR CORCO	36-06-3C	119-31-36	TUL	1943-1943		E				SF
CG-2120	11-2117.50	C-01.KD	CAMEROCO C AB LAKELAND CA NR CORCO	36-07-54	119-31-36	TUL	1943-1943		E				L
CG-2130	11-2117.10	C-01.KD	PACKWOOD C W OF HWY 99 NR TAGUS	36-16-06	119-25-24	TUL	1946-1951		G			84	L
CG-2140	11-2122.00	C-01.KD	MILL C AB SEC 6 DIV NR TAGUS	36-17-00	119-29-54	KNG	1942-1943		G			78	L
CG-2155	11-2116.90	C-01.KD	PACKWOOD C NR VISALIA	36-2C-30	119-13-24	TUL	1918		G			110	L
CG-2170	11-2119.00	C-01.KG	KAWeah R A MCKAY PT NR LEMONCOVE	36-23-38	119-02-42	TUL	1918-1921		G	1675.	140	*	F
CG-2180	11-2110.00	C-01.KG	KAWeah R A WACHUMMA HILL	36-24-CG	119-01-42	TUL	1978-1884		G	1603.	146	*	F
CG-2195	11-2109.50	C-01.KG	KAWeah R A BL TERMINUS OR	36-24-51	119-00-42	TUL	1961		G	1495.	151	*	F
CG-2190	11-2109.00	C-01.KG	GREASY C NR MOUTH NP TERMINUS	36-25-56	119-LU-00	TUL	1943-1944		G				L
CO-2141	11-2112.00	C-01.KG	KAWeah LK NR LEMONCOVE	36-24-53	119-00-07	TUL	1961		F	1450.40			F
CG-2520	11-2120.20	C-01.KG	SANDO C NR MONSON	36-26-06	119-19-54	TUL	1943-1944		E	82.9	100		L
CG-2602	11-2122.50	C-01.HU	CROSS C SL LAKELAND CA NO 2	36-12-42	119-33-42	KNG	1921		G			*	S
CG-2610	11-2123.60	C-01.KG	CROSS C BL HWY 99 NR GOSHEN	36-23-54	119-27-42	TUL	1942-1943		G			82	L
CG-2690	11-2109.70	C-01.HU	ANTELOPE C AB MOOLAKE	36-25-42	119-06-22	TUL	1974		E	49.7	133		S
CG-2740	11-2113.20	C-01.KD	LIMEKILN C DPY NR MO NR TERPMINU	36-25-12	119-01-18	TUL	1943-1952		G	210.	152		L
CG-2732	11-2113.00	C-01.KD	ORY C NR LEMONCOVE	36-26-51	119-01-38	TUL	1959		G	195.80	174	*	F
CG-2680	11-2119.70	C-01.KD	YOXOHL C BL FOOTHILL O NR EXETER	36-19-36	119-04-46	TUL	1943-1944		G	194.	140		S
CG-2685	11-2119.60	C-01.KD	YOXOHL C BL FOOTHILL O NR EXETER	36-20-06	119-05-44	TUL	1940-1945		G	134.	134		S
CG-2910	11-2120.60	C-01.KD	WILLIAMS D SPILL A CINU HY NG GOS	36-26-12	119-23-36	TUL	1942-1943		G			87	L
CG-2920	11-2120.95	C-01.KD	BANKS DITCH WY A HY 99 NR TRAVER	36-24-54	119-27-48	TUL	1942-1943		G			62	L
CG-2925	11-2119.20	C-01.KD	MCKAY PT WEIR NR LEMONCOVE	36-23-16	119-02-42	TUL	1916		G			140	S
CG-2930	11-2121.00	C-01.KD	KOWCO BAS NO 4 FEEDER O NR TAGU	36-18-12	119-26-12	TUL	1943-1952		G			86	L
CG-2940	11-2121.70	C-01.KD	KOWCO BAS NO 3 FEEDER O NR TAGU	36-18-24	119-26-24	TUL	1943-1951		G				L
CG-2950	11-2119.75	C-01.KD	TULAPE IC CA A LDVERS LN VISA	36-16-54	119-16-00	TUL	1947-1951		G			101	L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FIRE	SOURCE	
							YEAR BEGIN	YEAR END	YEARS MISSING						
CO-2960	11-2116.65	C-01-KO	TULARE IO CA BL MIN KING AV NR Y1	36-19-16	119-12-36	TUL	1947-1949		6	G		110	L		
CO-2965	11-2116.55	C-01-KO	TULARE IO CA BL CROCK CUT NR VISA	36-20-00	119-11-24	TUL	1938-1939		6	G		113	L		
CO-2970	11-2110.40	C-01-KO	CAMERON C DL TIO CA NR VISALIA	36-19-12	119-13-00	TUL	1946-1949		6	G		109	L		
CO-2980	11-2108.50	C-01-KO	LEMONCOVE OILCH BL TERMINUS OAM	36-24-54	119-00-24	TUL	1943		6	G		155	F		
CO-2980	11-2109.30	C-01-KO	FOOTHILL O BL TERMINUS OM	36-24-46	119-00-47	TUL	1961		6	G		150	F		
CO-2985	11-2108.50	C-01-KO	LEMON COVE O BL TERMINUS OM	36-24-55	119-00-22	TUL	1962		6	G		167	• SF		
CO-2997		C-01-KO	HAWKEYE R NR LEMON COVE	36-25-06	119-00-18	TUL	1960		6	E		155	SF		
CO-3100	11-1970.60	C-01-KO	TULARE LK 1M KINGS COUNTY	36-02-36	119-38-34	KNG	1906	17	6	G		155	SF		
CO-3120	11-2057.90	C-01-MU	TULE R A TURNBULL STA NR CURCORAN	36-02-36	119-30-48	TUL	1942-1958		6	G		• S	S		
CO-3121		C-01-LQ	TULE R A AVE 144 BR	36-03-02	119-00-17	TUL	1980		6	G		18	L		
CO-3123	11-2057.60	C-01-LQ	ELK BAYOU A ELK BAY AVE NR OCTOL	36-03-06	119-23-36	TUL	1942-1943		6	G		18	LL		
CO-3124	11-2057.50	C-01-LQ	ELK BAYOU 3 MI E OF 8A AV NR OCTO	36-06-18	119-22-54	TUL	1943-1952		6	G		18	LL		
CO-3130	11-2057.45	C-01-LQ	ELK BAYOU NR TULARE	36-08-48	119-19-42	TUL	1942		6	G		• S	S		
CO-3132	11-2057.20	C-01-KQ	ELK BAYOU A RANKIN NO NR TULARE	36-08-48	119-19-00	TUL	1942-1944		6	G		1032.	S		
CO-3145	11-2055.70	C-01-KU	TULE R A ELK BAYOU AVE NR TIPTON	36-03-54	119-23-30	TUL	1942-1943		6	G		1032.	S		
CO-3155	11-2055.40	C-01-KQ	LEWIS C NR LIMOSAY	36-11-11	118-59-46	TUL	1973		6	E	35.7	175	SF		
CO-3164	11-2056.40	C-01-KQ	TULE R A BL PIONEER O NR PORTERVEL	36-05-42	119-08-06	TUL	1942-1952		6	G		1031.	S		
CO-3169	11-2056.15	C-01-LC	TULE R BL PORTERVILLE	36-06-42	119-06-24	TUL	1957		6	G		120	S		
CO-3170	11-2055.00	C-01-LQ	JULE R A PORTERVILLE	36-02-46	118-57-00	TUL	1878-1884		6	G		1132.	155		
CO-3182	11-2051.00	C-01-LQ	PORTER SLU A PORTERVILLE	36-03-30	118-59-06	TUL	1942-1966		6	G		143	S		
CO-3185	11-2051.50	C-01-LQ	PORTER SLU BL POR SLU O NR PORTER	36-04-06	119-03-04	TUL	1943-1946		6	G		143	S		
CO-3187	11-2051.70	C-01-LQ	PORTER SLU NR PORTERVILLE	36-04-36	119-03-06	TUL	1957-1966		6	G		1023.	S		
CO-3192	11-2057.35	C-01-LQ	PORTER SLU A HWY 99 NR OCTOL	36-08-28	119-19-38	TUL	1944-1944		6	G		143	S		
CO-3192	11-2050.00	C-01-LQ	TULE R A WORTH BR NR PORTERVILLE	36-02-28	118-56-12	TUL	1944-1960		6	G		171	S		
CO-3196	11-2049.00	C-01-LQ	TULE R BL SUCCESS OM	36-03-24	118-53-24	TUL	1960		6	G	1013.	163	• F		
CO-3197	11-2047.70	C-05-A1	SUCCESS LK NR SUCCESS	36-03-40	118-53-18	TUL	1961		6	G	1026.69	163	FFS		
CO-3198	11-2046.98	C-05-A1	TULE R IFLOD TO SUCCESS RES	36-03-30	118-53-18	TUL	1944		6	G	1013.	163	FFS		
CO-3200	11-2056.80	C-01-KC	FRAZIER C NR STRATHMORE	36-06-33	118-57-18	TUL	1973		6	E	7.90	177	SF		
CO-3320	11-2014.60	C-01-LQ	DEER C BL HWY 99 NR EARLMART	35-54-48	119-18-06	TUL	1945-1949		6	G		358.	LL		
CO-3340	11-2013.60	C-01-LQ	DEER C A FRIANT KERN CA CROSSING	35-58-36	119-06-12	TUL	1943-1950		6	G		358.	LL		
CO-3360	11-2012.50	C-01-LQ	DEER C A HWY 65 NR TERRA BELLA	35-58-54	119-02-42	TUL	1943-1949		6	G		358.	LL		
CO-3380	11-2011.00	C-01-LQ	DEER C A DEER C O NR TERRA BELLA	35-59-36	118-58-36	TUL	1942-1943		6	G		342.	LL		
CO-3380	11-2057.00	C-01-LQ	LEWIS C E OF LIMOSAY	36-12-24	119-03-30	TUL	1943-1944		6	G		85.2	104		
CO-3395	11-2117.30	C-01-KG	KOCO BKS NO 6 FEEDER O NR TAGUS	36-14-06	119-27-16	TUL	1944-1947		6	G		1023.	S		
CO-3910	11-2056.50	C-01-LQ	PIONEER D&LN POPLAR	36-05-54	119-06-30	TUL	1942-1960		6	G		1023.	S		
CO-3913	11-2051.80	C-01-LQ	FRIANT KERN CA PT SLU NR PORTER	36-05-00	119-04-46	TUL	1951		6	G		1023.	S		
CO-3415	11-2056.30	C-01-LQ	STOCKTON O NR HEAD NR POPLAR	36-04-54	119-C6-54	TUL	1942-1946		6	G		1023.	S		
CO-3920	11-2056.25	C-01-LQ	HUBBS+RINER SPILL TULE R NR POPLA	36-04-42	119-06-00	TUL	1942		6	G		1023.	S		
CO-3923	11-2055.90	C-01-LQ	FRIANT KERN CA TO TULE R NR PORTE	36-04-24	119-05-18	TUL	1951		6	G		1023.	S		
CO-3925	11-2055.70	C-01-LQ	MURBS+RINER O A PORTERVILLE	36-03-36	119-01-54	TUL	1942		6	G		1023.	S		
CO-3930	11-2056.00	C-01-LQ	RHODES+FINE SPILL TULE R NR POPLA	36-04-16	119-03-36	TUL	1943-1944		6	G		1023.	S		
CO-3940	11-2055.80	C-01-LQ	RHODES+FINE O NR PORTERVILLE	36-03-24	119-03-54	TUL	1942-1969		6	G		1023.	S		
CO-3944	11-2056.00	C-01-LQ	WOODS CENTRAL O NR PORTERVILLE	36-04-18	119-05-12	TUL	1948		6	G		1023.	S		
CO-3960	11-2055.60	C-01-LQ	POPLAR C O NR PORTERVILLE	36-03-12	119-00-54	TUL	1942		6	G		1023.	S		
CO-3965	11-2055.60	C-01-LQ	VANDALIA O NR PORTERVILLE	36-03-00	118-58-18	TUL	1948		6	G		1023.	S		
CO-3970	11-2054.20	C-01-LQ	CAMPBELL MORELAND O A0 PORTERVILLE	36-02-42	118-57-42	TUL	1942		6	G		169	S		
CO-3980	11-2046.80	C-01-LQ	PIONEER O BL SUCCESS OM	36-03-34	118-55-22	TUL	1961		6	G		167	S		
CO-3984	11-2051.40	C-01-LQ	PORTER SLU O A PORTERVILLE	36-04-00	119-04-57	TUL	1943		6	G		167	S		
CO-3993	11-2042.00	C-01-LQ	DEER C DIV NR TERRA BELLA	35-59-27	118-59-06	TUL	1942	20	6	G		376.	L		
CO-4020	11-1949.00	C-01-LQ	WHITE C O BL HWY 99 NR EARLMART	35-51-28	119-17-16	TUL	1950		6	G		376.	L		
CO-4140	11-1949.00	C-01-LQ	WHITE R FRIANT KING RNR QUODOR	35-50-30	119-09-12	TUL	1943-1952		6	G		376.	L		
CO-4150	11-1948.80	C-01-LQ	WHITE R A HWY 65 NR QUODOR	35-51-54	119-03-12	TUL	1943-1969		6	F		345.	L		
CO-4170	11-1949.00	C-01-LQ	WHITE R HN QUODOR	35-48-36	118-55-03	TUL	1942		6	G	240.61	212	• L		
CO-4185	C-01-LQ	WHITE R AB QUODOR	35-46-54	118-55-42	TUL	1942-1946		6	G		298.	L			
CO-4420	11-1946.00	C-01-TQ	POSO C A WASCO PONO HWY NR WASCO	35-39-42	119-19-48	KRN	1948		6	G		158.	LL		
CO-4435	11-1983.20	C-01-TQ	POSO C A FAMOSO	35-36-23	119-12-48	KRN	1948		6	G		158.	LL		
CO-4440	11-1983.00	C-01-TQ	POSO C A FAMOSO	35-36-00	119-12-12	KRN	1943	2	6	G		158.	LL		
CO-4460	11-1948.80	C-03-UU	POSO C A PORTERVILLE HWY NR OOW	35-33-06	119-05-05	KRN	1942-1947		6	E		637.	158.		
CO-4465	11-1982.60	C-03-UU	POSO C A B MHSN STATION NR OOW	35-33-06	119-04-36	KRN	1942-1944		6	E		637.	158.		
CO-5090	11-1652.00	C-01-VU	BUENA VISTA LK NR TUPMAN	35-14-46	119-18-12	KRN	1939		6	G		158.	LL		
CO-5160	11-1941.60	C-01-VU	INLET WEIR TO BUENA VISTA LAKE	35-13-54	119-18-18	KRN	1938		6	G		6234.13	777	• L	
CO-5160	11-1940.00	C-01-VU	KERN R N BAKERSFIELD	35-13-54	118-54-43	KRN	1893		6	G		6074.	777	FF	
CO-5170	11-1945.00	C-01-VU	BUENA VISTA LK NR TUPMAN	35-13-50	118-50-16	KRN	1878-1884		6	F		126.	F		
CO-5180	11-1941.10	C-01-VU	KERN R A SECONDO POINT	35-13-20	119-15-25	KRN	0000		6	E		96	402	• SF	
CO-5190	11-1940.50	C-01-VU	PASTORIA C NR GRAPEVINE	35-13-08	118-50-27	KRN	1074		6	E		80.6	402	L	
CO-5193	11-1941.50	C-01-VU	MAIN CA NR TUPMAN	35-13-30	119-16-18	KRN	1928		6	G		80.6	402	L	
CO-5940	11-1941.40	C-01-TQ	ALEXANDER CA NR TUPMAN	35-16-54	119-15-60	KRN	1930		6	G		158.	LL		
CO-5150	11-1940.00	C-01-VU	CALENTE C C NI GIORDIO	35-17-30	118-48-00	KRN	1943-1946		6	G		158.	LL		
CO-6240	11-1930.00	C-01-VU	TEJON C A TEJON RANCH HOUSE	35-13-00	118-44-00	KRN	1893-1896		6	G		126.	F		
CO-5180	11-1941.40	C-01-VU	SAN JACINTO C NR MARICOPA	34-50-54	119-17-10	KRN	1961-1970		6	G		90.1	F		
CO-5190	11-1940.00	C-01-VU	EL PASO C NR WHEELER PIKE	34-50-38	118-45-04	KRN	1974-1975		6	G		85.2	405	F	
CO-6240	11-1930.00	C-01-VU	EL PASO C A 0 DIV NR WHEELER RD	34-50-50	118-42-47	KRN	1976		6	E		33.9	542	F	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
C-0-7630	11-2251.30	C-01.PC	ZAPATO CHINO C NR AVENAL	36-06-06	120-13-66	FRE	1961-1970		G	115.	203		F	S
Cu-711u		C-01.XU	AVENAL C A CALIFORNIA AQUEDUCT	35-55-56	119-56-38	KNG	1974			387.	152		S	S
CC-7115		C-01.PO	AVENAL C A Hwy 33	35-47-36	119-59-10	KNG	1974							
CG-712u		C-02.CC	BUENA VISTA C NR TAFT	35-12-24	119-24-36	KRN	1964-1979		G					S
CO-7121	11-1972.50	C-01.PO	AVENAL C NR AVENAL	35-51-15	120-07-36	KNG	1961		G	147.89	252	*	S	
Cu-721u	11-1955.16	C-01.KG	PLEITO C NR LAKELINE	35-02-52	119-04-21	KRN	1974		E	103.	155			
CD-7600	11-2251.00	C-01.PO	LOS GATOS C BL JAC C NR COALINGA	36-10-00	120-12-36	FRE	1958-1970		G	1054.	146		F	
CO-7750	11-1973.60	C-01.QJ	FRANCISCAN C A KECKS CORNER	35-30-49	121-05-02	KRN	1968	4	E	52.8	279		SF	
C1-113u	11-2220.00	C-01.EC	KINGS R A PIEORA	36-49-00	119-20-06	FRE	1895-1959			4385.	164	*	F	
C1-112G	11-2217.00	C-01.EQ	MILL C NR PIEORA	36-49-07	119-26-27	FRE	1938		G	328.93	168	*	F	
C1-114C	11-2215.00	C-01.EC	KINGS R BE PINE FLAT OM	36-49-56	119-20-07	FRE	1954		E	4001.55	170	*	F	
C1-116u	11-2210.00	C-03.BZ	PINE FLAT RES NR PIEORA	36-49-58	119-19-29	FRE	1953		E	4001.55			F	
C1-1181	11-2209.40	C-03.BI	KINGS R INFLOW TO PINE FLAT RES	36-50-06	119-11-30	FRE	1951		F				S	
C1-1250	11-2205.00	C-03.BI	SYCAMORE C AB PINE FLAT RES	36-50-12	119-11-30	FRE	1933-1973			145.	259	*	F	
C1-1320	11-2200.00	C-03.BI	BIG C AB PINE FLAT RES NR TRIMMER	36-54-59	119-14-37	FRE	1953-1978		G	181.	293	*	F	
C1-1330	11-2191.00	C-03.BI	BIG C NR TOLLHOUSE	37-02-00	119-14-00	FRE	1911-1913		G	513.			F	
C1-1386	11-2191.00	C-03.BI	PUSH C NP OKEENOEE	37-02-00	119-17-00	FRE	1910-1913		G	13.3			F	
C1-1460	11-2165.00	C-03.BI	KINGS R BE NF 40' TRIMMER	36-52-47	119-08-28	FRE	1951		E	3476.	287	*	F	
C1-1490	11-2159.00	C-03.BI	KINGS R AB NORTH FORK NR TRIMMER	36-51-48	119-07-24	FRE	1926	3	E	2465.68	305		F	
C1-1550	11-2139.00	C-03.BI	KINGS R AB NURE	36-50-48	118-53-48	FRE	1921-1958	15	G	2163.			F	
C1-2030	11-2144.00	C-03.BI	KINGS R,MP,BL DINKEY C NR BALCH C	36-52-47	119-07-40	FRE	1960		G	1002.33	316		F	
C1-2100	11-2100.00	C-03.BZ	OINKEY C A MO NR TRIMMER	36-55-06	119-08-00	FRE	1920-1978	23	G	342.	439	*	F	
C1-2150	11-2175.00	C-03.BZ	DEER C BL EAST FORK	37-00-12	119-03-68	FRE	1923-1935		G	49.2	2112	*	F	
C1-2200	11-2170.00	C-03.BZ	OINKEY C OINKEY MEADOW	37-02-00	119-06-52	FRE	1911	42	G	131.	1658		F	
C1-2201	11-2171.00	C-03.BB	OINKEY C AB BEAR C NR SHAVER LK	37-02-16	119-08-32	FRE	1977		U	133.	1770		F	
C1-2240	11-2169.00	C-03.BB	ROCK C NR DINKEY C	37-00-24	119-C042	FRE	1960-1978		G	19.7	1865	*	F	
C1-2250	11-2165.00	C-03.BB	KINGS R,MP,BL DINKEY C NR BALCH C	36-54-52	119-07-14	FRE	1919	30	G	647.50	378	*	F	
C1-2265	11-2128.34	C-G-83	BALCH PM NP FRESNO	36-54-36	119-05-12	FRE	1927		G	601.	512		F	
C1-2275	11-2126.00	C-03.BZ	KINGS PNP,BL BALCH OM	36-54-16	119-03-00	FRE	1959		G	616.	881	*	F	
C1-2280	11-2161.00	C-03.BZ	BLACK ROCK RES NR BALCH CAMP	36-55-12	119-01-18	FRE	1927		G	604.	1219		F	
C1-2300	11-2116.30	C-03.BB	KINGS R,MP,BL PANCHERIA	36-55-42	119-00-30	FRE	1927-1950		G	593.	1280	*	F	
C1-2309	11-2158.40	C-03.BB	TEAKETTLE C TRIB 1 NR PATTERSON M	36-56-59	119-01-67	FRE	1958	20	G	1.99	1955		F	
C1-2310	11-2159.30	C-03.BB	TEAKETTLE C TRIB 2 NR PATTERSON M	36-57-22	119-C1-57	FRE	1937	7	G	0.70	2110		F	
C1-2312	11-2153.20	C-03.BB	TEAKETTLE C TRIB 2 NR PATTERSON M	36-57-32	119-02-00	FRE	1957	7	G	2.20	2105	*	F	
C1-2314	11-2158.10	C-03.BB	TEAKETTLE C A SITE 3 NR PATTERSON	36-57-40	119-01-37	FRE	1957	7	G	2.23	2044	*	F	
C1-2316	11-2159.10	C-03.BB	TEAKETTLE C TRIB 3 NR PATTERSON M	36-57-42	119-01-18	FRE	1957-1963	6	G	0.28			F	
C1-2350	11-2155.30	C-03.BB	RANCHERIA C NR SMITH MEADOW	36-57-06	118-58-12	FRE	1924-1935		G	55.2			F	
C1-2430	11-2150.00	C-03.BB	KINGS R,MP,NP CLIFF CAMP	36-56-38	118-58-49	FRE	1921		G	486.79	1873	*	F	
C1-2420	11-2149.00	C-03.BB	WISHLON RES NR CLIFF CAMP	37-00-18	118-58-00	FRE	1957		G	458.	1883		F	
C1-2450	11-2146.00	C-03.BB	HELM'S C BL COURTHRIGHT OAM	37-04-35	118-58-04	FRE	1958		G	102.82	2390	*	F	
C1-2492	11-2145.00	C-03.BB	COURTRIGHT RES NP NELSON MTN	37-04-42	118-58-06	FRE	1958		G	103.	2393		F	
C1-2475	11-2145.00	C-03.BB	HELM'S C A SANO MEADOWS	37-05-48	118-58-18	FRE	1922-1935		G	89.9			F	
C1-2467	11-2144.00	C-03.BB	POST CBL COURTLIGHT CAMP	37-06-24	116-53-42	FRE	1956-1965		G	72.3	2465	*	F	
C1-2500	11-2142.60	C-03.BB	FLEMING C NR BLACKCAT MTN	37-05-54	118-51-52	FRE	1956-1965		G	38.9	2617		F	
C1-2520	11-2140.00	C-03.BB	KINGS R,MP,NP MEADOWBROOK	37-06-43	118-51-43	FRE	1921		G	97.64	2482	*	F	
C1-2400	11-2129.00	C-03.BB	KINGS R,MP,A SIMPSON MEADOWS	36-48-12	118-42-00	FRE	1927-1929		F				F	
C1-2410	11-2125.00	C-03.BB	KINGS R,SF,NP CEDAR GROVE	36-48-24	118-44-54	FRE	1950-1979	8	F	1057.			F	
C1-2414	11-2124.00	C-03.BB	GRIZZLY C NR CEDAR GROVE	36-48-12	118-44-36	FRE	1959-1973		G	25.2			F	
C1-2420	11-2124.40	C-03.BB	Lewis C NR CEDAR GROVE	36-48-14	118-41-29	FRE	1965-1979	2	U	42.5	1414		F	
C1-2414	11-2124.30	C-03.BB	SHEEP C A CEDAR GROVE	36-47-58	118-40-34	FRE	1965-1979	2	U	19.7	1494		F	
C1-2420	11-2123.00	C-03.BB	COPPER C NR CEDAR GROVE	36-48-03	118-34-47	FRE	1965-1979	2	U	18.8	1646		F	
C1-5100	11-2133.90	C-03.AO	ORY C NR ACADEMY	36-53-00	119-33-42	FRE	1941		G	113.			F	
C1-5150	11-2153.15	C-04.BZ	ORY C NR CLOVIS	36-52-36	119-40-12	FRE	1949		G	62.2			F	
C1-5150	11-1940.30	C-04.BZ	HORSE C NK MD Hwy 198	36-23-40	118-57-54	TUL	1943-1944		F				F	
C2-1200	11-2145.00	C-U-04.BZ	KAEAH R NP THREE RIVERS	36-24-24	116-57-12	TUL	1903-1961		G	1345.			F	
C2-1220	11-2049.00	C-U-04.BZ	KAEAH R A THREE RIVERS	36-26-38	116-54-09	TUL	1958		G	1083.	247	*	F	
C2-1300	11-2049.10	C-U-04.BZ	KAEAH PH 2 TR 0 NR THREE RIVERS	36-27-30	118-52-42	TUL	1952		G	15.8	2050		F	
C2-2100	11-2051.00	C-U-04.BZ	KAEAH R,PF,EF,NR KAEAH	36-29-24	118-55-12	TUL	1910-1960		G	334.			F	
C2-2120	11-2049.00	C-U-04.BZ	KAEAH R,PF,EF,NR HAMMOND	36-32-42	118-53-48	TUL	1913-1915		G	231.	524		F	
C2-2040	11-2049.00	C-U-04.BZ	OUFST C NR KAEAH CAMP	36-38-42	116-48-12	TUL	1959-1973		G	15.8			F	
C2-3040	11-2046.20	C-04.BZ	KAEAH R,PF,EF,NR THREE RIVERS	36-27-05	118-47-15	TUL	1952	2	G	222.22	762	*	F	
C2-3140	11-2047.00	C-04.BZ	KAEAH R,PF,EF,NR HAMMOND	36-26-30	118-46-24	TUL	1913-1915		G	213.			F	
C2-3120	11-2046.20	C-04.BZ	KAEAH R,PF,EF,NR HAMMOND	36-27-30	118-47-12	TUL	1968		G	6.14			F	
C2-3125	11-2050.20	C-04.BZ	KAEAH R,PF,EF,NR HAMMOND	36-28-48	118-50-00	TUL	1955		G				F	
C2-3140	11-2050.10	C-04.BZ	KAEAH R,PF,EF,NR HAMMOND	36-28-48	118-50-06	TUL	1968		G	41.4			F	
C2-3140	11-2050.00	C-04.BZ	KAEAH R,PF,EF,NR HAMMOND	36-28-48	118-49-30	TUL	1949-1973		G	4.92			F	
C2-3147	11-2056.00	C-U-04.BZ	KAEAH R,PF,BL 2 TR 0 NR THREE R	36-28-48	118-50-06	TUL	1952	2	G		415.		L	
C2-3150	11-2050.00	C-U-04.BZ	KAEAH R,PF,BL 2 TR 0 NR THREE R	36-28-48	118-50-06	TUL	1948		G				F	
C2-3153	11-2051.00	C-U-04.BZ	KAEAH R,PF,BL 2 TR 0 NR THREE R	36-29-36	118-49-30	TUL	1949-1973		G				F	
C2-3200	11-2051.00	C-U-04.BZ	KAEAH R,PF,BL 2 TR 0 NR THREE R	36-31-08	118-48-03	TUL	1950		G	133.13	655	*	F	
C2-3250	11-2073.00	C-U-04.BZ	KAEAH R,PF,BL 2 TR 0 NR THREE R	36-34-36	118-46-12	TUL	1913-1915		G	108.	1567		F	
C2-2860	11-2065.00	C-U-04.BZ	KAEAH R,PF,BL 2 TR 0 NR THREE R	36-30-46	118-47-25	TUL	1949		G	264.18	640	*	F	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	COUNTRY	RECORD			DRAINAGE AREA	ELEVATION	FENCE	SOURCE
							DEG MIN SEC"	DEG MIN SEC"	YEAR BEGAN	YEAR END	YEARS MEASURING		
C2-3320	11-2059-00	C-04-83	KAWEAH R WYOMING NR HAMMOND	36°31'12"	110°46'-42"	TUL	1912	1915	6	255.	750	N	N
C2-3503	11-2072-00	C-04-82	KAWEAH R PEFF, NO 1 COND NR THREE R	36°27'06"	110°47'-16"	TUL	1940		6		231	•	N
C2-3420	11-2060-00	C-04-82	KAWEAH R PEFF, NO 3 CONO NR POT CAMP	36°31'36"	110°47'-46"	TUL	1940		6			•	F
C2-3340	11-2175-00	C-04-82	KAWEAH R MARBLE F ND 3 CONDUIT	36°31'16"	110°48'-00"	TUL	1940		6	777.	655	•	F
C2-1400	11-2101-00	C-04-82	KAWEAH R WS&P, A THREE RIVERS	36°25'-00"	110°54'-48"	TUL	1950		6	224,55	246	•	FF
C2-4200	11-2100-00	C-04-82	KAWEAH R WS&P, A THREE RIVERS	36°22'-30"	110°51'-18"	TUL	1911-1924		6	172.	173	•	F
C2-5030	11-2226-00	C-04-82	BLAR MOUNTAIN C NR SOUAN VALLEY	36°43'-54"	110°19'-54"	FRE	1959	1973	6	0-36			
C2-5133	11-2120-00	C-01-4L	SAND C NR ORANGE COVE	36°37'-36"	110°19'-45"	TUL	1944		17	61.6	149	•	LF
C2-0102	11-2110-00	C-01-X0	EDITIONWOOD C AB ELDERWOOD	36°31'-42"	110°07'-42"	TUL	1945-1952		6	168.	173	•	L
C2-0125	11-2117-00	C-01-X0	COTTONWOOD C NR ELDERWOOD	36°31'-47"	110°07'-33"	TUL	1947		6	150,44	175	•	F
C2-0159	11-2117-00	C-01-X0	COTTONWOOD C BR MORGAN CN NR ELDE	36°33'-12"	110°07'-00"	TUL	1947-1951		6	137.	244	•	L
C2-0174	11-2113-00	C-01-X0	YOKOM C FRINER CA XING NR EXETE	36°20'-36"	110°06'-48"	TUL	1943-1944		6	194.	122	•	L
C2-8256		C-01-K0	YUKOHL C EAST EXETER	36°16'-06"	110°01'-00"	TUL	1962-1966		6	194.		SP	
C3-1-1111	11-2049-50	C-05-11	TULE R TR 100 NR SUCESS	36°03'-24"	110°55'-24"	TUL	1959		6	2.93	168	•	SP
C3-1-1111	11-2032-00	C-05-11	TULE R NK PORTERVILLE	36°04'-48"	110°54'-30"	TUL	1901-1960		6	689.	140	•	FF
C3-1120	11-2033-00	C-05-01	AAROLN C NR SPRINGVILLE	36°05'-30"	110°53-00"	TUL	1968-1973		6	1-19			
C3-1150	11-2032-00	C-05-01	TULE R NR SPRINGVILLE	36°06'-02"	110°52-07"	TUL	1957		2	639.73	207	•	F
C3-1432	11-2031-90	C-05-01	TULE R DIV O NR SPRINGVILLE	36°05'-58"	110°52-10"	TUL	1968		6				
C3-2100	11-2031-00	C-05-01	TULE RNF, NR SPRINGVILLE	36°06'-24"	110°46'-12"	TUL	1957-1966		6	253.	314	•	F
C3-2175	11-2030-00	C-05-01	BEAR C NR SPRINGVILLE	36°06'-02"	110°45'-36"	TUL	1911-1916		6	35.0	625	•	F
C3-3025	11-2029-40	C-05-01	TULE PH TR O NR SPRINGVILLE	36°08'-00"	110°47-00"	TUL	1953		6		366	L	
C3-3040	11-2027-50	C-05-01	TULE RNF, NR SPRINGVILLE	36°09'-00"	110°45'-60"	TUL	1957		6	233.	512	•	L
C3-3130	11-2029-99	C-05-01	TULE RNF, NR SPRINGVILLE	36°11'-24"	110°38'-49"	TUL	1907-1912		6	102.		•	FF
C3-3146	11-2018-00	C-05-01	TULE R NF MF BE MASSACK C NR SPRV	36°11-00	110°40-00	TUL	1912-1958		6	67.0		•	F
C3-3150	11-2020-30	C-05-02	TULE RNF OF MF, NR SPRINGVILLE	36°10'-29"	110°41-41"	TUL	1939		6	101.70	890	•	F
C3-3-0300	11-2025-30	C-05-02	TULE RNF OF MF, NR SPRINGVILLE	36°09'-30"	110°42-18"	TUL	1909-1912		6	112.			
C3-3230	11-2024-50	C-05-02	WINDING C NR MELSON	36°09'-30"	110°40-30"	TUL	1939-1973		6	6.78			
C3-3-3505	11-2028-20	C-05-01	SPRINGVILLE PL A IT NR SPRINGVILLE	36°08'-06"	110°47-06"	TUL	1959		6		366	L	
C3-3-3910	11-2027-00	C-05-01	SOUTHERN CAL EO CD TULE R CO NR S	36°09'-00"	110°42-00"	TUL	1944		6				
C3-3-3920	11-2025-00	C-05-02	TULE RNF OF MF, PRG+ DIV	36-01-11	110°39-47"	TUL	1939		6		1219	•	LF
C3-4150	11-2045-00	C-05-01	TULE RNF, NR SUCCESS	36-02-33	110°51-24"	TUL	1930		6	282.31	235	•	E
C3-4149	11-2039-00	C-05-01	TULE RKF, NR SPRINGVILLE	36-01-59	110°48-34"	TUL	1978-1970		6	366.		•	F
C3-4200	11-2043-00	C-05-01	TULE RKF, NR PORTERVILLE	36-02-00	110°46-54"	TUL	1910-1932	4	6	208.	346	•	F
C3-4210	11-2036-00	C-05-01	TULE R SF/NR/CAMP NELSON	36-01-53	110°40-51"	TUL	1978-1979		P	927		FF	
C3-5059	11-2010-00	C-01-L0	DEER C A HUNGRY HOLLOW	36-00-00	110°56-00"	TUL	1962		E	342.	186	SP	
C3-5100	11-2010-00	C-01-L0	DEER C BASE FOOTHILLS NR TERRA BE	35-59-00	110°53-30"	TUL	1878-1884		P	285.		F	
C3-5170	11-2008-50	C-01-L0	DEER C A TERPA BELLA ID	35-56-30	110°49-36"	TUL	1919		6	215.		•	L
C3-5190	11-2008-00	C-05-00	DEER C NR MILBEATH	35-56-30	110°49-18"	TUL	1919-1968		6	216.	299	•	FF
C3-5182	11-2003-00	C-05-00	DEER C NR FOUNTAIN SPRINGS	35-56-30	110°49-19"	TUL	1968		6				
C3-5400	11-2025-00	C-05-80	TYLER C NR HOT SPRING	35-54-12	110°39-12"	TUL	1911-1913		6	30.8		•	F
C3-5500	11-2020-00	C-05-80	TYLER C A HOT SPRINGS	35-52-42	110°46-42"	TUL	1910-1935		6	43.5		•	F
C4-1100	11-1991-00	C-01-L0	WHITE R BASE FOOTHILLS NR DUCDR	35-46-32	110°52-42"	TUL	1878-1884		P	233.			
C4-1109	11-1993-00	C-05-C0	CUNO C NR WHITE R	35-49-46	110°51-36"	TUL	1959-1973		6	28.0			
C4-1200	11-1994-00	C-05-C0	WHITE R NR CALIF HOT SPRINGS	35-50-12	110°43-42"	TUL	1911-1913		6	37.6		•	F
C4-1410	11-1981-00	C-01-C0	POSD C BASE OF FOOTHILLS NR CILOA	35-32-24	110°41-30"	KRN	1878-1884		P	749.			
C4-4120	11-1926-00	C-01-L0	MJN CYN NR WILDALE	35-31-22	110°48-25"	KRN	1958	1	G	6-16	192	FF	
C4-4130	11-1930-00	C-01-L0	POSO C N BAKERSFIELD	35-32-12	110°46-26"	KRN	1924-1920		P	64.0	192		
C4-4200	11-1977-00	C-01-J0	POSO C A MONS STA NR BAKERSFIELD	35-31-30	110°46-54"	KRN	1943-1947		G	707.	195	L	
C4-4210	11-1978-00	C-01-L0	POSD C NR DILCALE	35-30-50	110°44-17"	KRN	1959		6	595.7	213	•	FF
C5-1005	11-1944-50	C-01-U0	TUMBLEWEED C NR OILOLE	35-27-50	110°41-30"	KRN	1958		6	6.22	234	•	FFF
C5-1100	11-1930-00	C-01-U0	KERN R BL KERN CH PK NR BAKERSFIELD	35-26-10	110°48-48"	KRN	1953		6	5975.		•	F
C5-1133	11-1944-00	C-06-A0	KERN P ND L PH IR + MR DEMOCR SPR	35-27-00	110°47-40"	KRN	1931		6				
C5-1233	11-1952-00	C-06-A0	KERN P AB KERN CA PH DEFCU SPR	35-27-30	110°47-00"	KRN	1928-1950		6				
C5-1140	11-1924-00	C-01-U0	KERN CYN NR BAKERSFIELD	35-26-24	110°47-42"	KRN	1927		F				
C5-1241	11-1927-00	C-06-A0	KERN P A PH NO 1 MR DEMOCRAT SPR	35-27-30	110°46-42"	KRN	1908-1944	17	F	5848.22	560	•	L
C5-1175	11-1923-00	C-06-A0	KERN P R NN DEMOCRAT SPRINGS	35-31-15	110°46-34"	KRN	1950		6				
C5-1240	11-1924-00	C-06-A0	KERN P A PH NO 1 NW DEMOCRAT SPR	35-31-30	110°46-48"	KRN	1909-1920	3	G	579.			
C5-1242	11-1913-00	C-06-A0	KERN R TRIR NR MIRACLE HOT SPRING	35-33-15	110°46-45"	KRN	1950	1	G	3.21	533	L	
C5-1235	11-1925-00	C-06-A0	KERN R A BOREL	35-33-12	110°46-18"	KRN	1908-1918		6	495.			
C5-1298	11-1915-00	C-06-A0	KERN R A BOREL CIRIB NR BODFISH	35-33-00	110°46-56"	KRN	1975		E	9.58	884		
C5-1245	11-1914-00	C-06-A0	KERN R TRIR NR BODFISH	35-33-15	110°46-45"	KRN	1975		6	5371.68	742	•	F
C5-1239	11-1921-50	C-06-A0	EFSKINE C NR ISABELLA	35-33-12	110°46-48"	KRN	1912-1913		6	5424.	894	•	LF
C5-1301	11-1913-00	C-06-A0	EFSKINE C NR BODFISH	35-33-07	110°46-56"	KRN	1975		6	76.7	975.		
C5-1299	11-1916-00	C-06-A0	KERN P RL ISABELLA DAM	35-33-21	110°46-02"	KRN	1945		6	5371.68	742	•	F
C5-1323	11-1917-00	C-06-A0	KERN P INFLW TO ISABELLA RES	35-33-12	110°46-46"	KRN	1944		6	5424.	894	•	LF
C5-1303	11-1917-00	C-06-A0	ISABELLA RES NR ISABELLA	35-33-04	110°46-48"	KRN	1905	41	G	5371.66	777.	•	F
C5-1350	11-1916-00	C-06-B2	KERN P RL ISABELLA	35-40-00	110°47-30"	KRN	1910-1935	13	G	2766.	762	•	F
C5-1429	11-1917-00	C-06-B2	SHIRLEY C IRIB NR ALTA SIERRA	35-43-12	110°29-54"	KRN	1959	1	G	0.70	1256		
C5-1393	11-1917-00	C-06-B2	EFSKINE C IRIB NR BODFISH	35-43-06	110°28-52"	KRN	1952		6		799.	•	F
C5-1430	11-1917-00	C-06-B2	KERN R A KERNHILLE	35-46-14	110°25-52"	KRN	1952		6				
C5-1450	11-1916-00	C-06-B2	KERN R RL ISABELLA	35-40-00	110°27-30"	KRN	1910-1924		6	66.6		•	F
C5-1454	11-1917-00	C-06-B2	COMPAL C AB DIVN ISABELLA RES	35-41-36	110°25-52"	TUL	1952		6				
C5-1455	11-1917-00	C-06-B2	COMPAL C AB DIVN ISABELLA RES	35-41-36	110°25-52"	TUL	1952		6				
C5-1459	11-1916-00	C-06-B2	COMPAL C AB DIVN ISABELLA RES	35-41-36	110°25-52"	TUL	1952		6				
C5-1460	11-1915-00	C-06-B2	COMPAL C AB DIVN ISABELLA RES	35-33-54	110°28-00"	TUL	1922-1924		6				

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	COUNTY	RECDRD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
C5-1b05	11-1865.20	C-06.82	SALMON C AB DIV DAM NR KERNVILLE	35°54'-6"	118°27'-4"	TUL	1952			G	0.80		*	L
C5-1b23	11-1883.60	C-06.82	SALMON C TRIB E NR FAIRVIEW	35°54'-18"	118°23'-48"	TUL	1962-1969			G	0.73		*	F
C5-1b30	11-1853.60	C-06.82	SALMON C TRIB C NR FAIRVIEW	35°54'-12"	118°23'-30"	TUL	1982-1989			G	1.19		*	F
C5-1b35	11-1863.40	C-06.82	SALMON C TRIB B NR FAIRVIEW	35°54'-0"	118°23'-00"	TUL	1912	1912		GG	2191.14	1103	*	F
C5-1b50	11-1869.00	C-06.82	KERN R NR KERNVILLE	35°36'-43"	118°26'-36"	TUL	1959-1973			F	127.		*	F
C5-1b70	11-1855.00	C-06.82	PACKSAGE CYN T C NR FAIRVIEW	35°36'-54"	118°26'-38"	TUL	1929-1932			G	10.5		*	F
C5-1b93	11-1823.50	C-06.84	KERN F NR QUAKING ASPEN CAMP	36°08'-06"	118°25'-42"	TUL	1960-1978			G	1373.		*	F
C5-1b94	11-1823.40	C-06.84	NINEMILE C BL CULO MOV NR OLANCH	36°13'-48"	118°26'-24"	TUL	1929-1929			F	127.		*	F
C5-1b95	11-1823.00	C-06.84	KERN F AB KERN LAKE NR OLANCH	36°19'-42"	118°24'-12"	TUL	1929-1932			F	935.		*	F
C5-1b97	11-1853.20	C-06.84	COYOTE C A MOUTH NR OLANCH	36°20'-30"	118°24'-18"	TUL	1929-1929			F	30.3		*	L
C5-1b99	11-1853.20	C-06.84	KERN K A KERN CN RASTA NR OLANCH	36°20'-36"	118°24'-12"	TUL	1929-1929			F	886.		*	L
C5-1b92	11-1853.20	C-06.84	GOLDEN TROUT C A MO NR OLANCH	36°21'-00"	118°24'-12"	TUL	1929-1929			F	157.		*	L
C5-1b55	11-1853.15	C-06.84	GOLDEN TROUT C BL NR OLANCH	36°21'-36"	118°22-42"	TUL	1929-1929			F			*	L
C5-1b57	11-1853.15	C-06.84	NATURAL BRIDGE C A MO NR OLANCH	36°21-36"	118°22-30"	TUL	1929-1929			F			*	L
C5-1b62	11-1853.00	C-06.84	GOLDEN TROUT C BL L WHITNEY C	36°23'-18"	118°26'-48"	TUL	1929-1929			F			*	L
C5-1b66	11-1853.00	C-06.84	GOLDEN TROUT C BL GROUND HOG C	36°21'-54"	118°18-42"	TUL	1929-1929			F			*	L
C5-1b91	11-1920.00	C-06.84	KERN F NO 1 CONO NO DEMOCRAT SPR	35°29'-50"	118°41-30"	KRN	1950			G			*	F
C5-1b92	11-1873.00	C-06.84	BOREL CA BL ISABELLA OM	35°38'-32"	118°28-09"	KRN	1910	12	G		744		*	F
C5-1b93	11-1829.00	C-06.82	KERN F NO 3 CANAL NR KERNVILLE	35°54'-20"	118°28-00"	TUL	1921			E			*	F
C5-2100	11-1854.00	C-06.84	KERN F LNPN QUAKING ASPEN CAMP	35°08'-05"	118°26-10"	TUL	1957-1978			E	342.		*	L
C5-2153	11-1853.80	C-06.84	KERN P,LNR TROUT MOU GUARD STA	36-12-12"	118°27-24"	TUL	1929-1932			G	303.		*	L
C5-3100	11-19C0.00	C-06.82	KERN R,SPFA, ISABELLA	35°39'-30"	118°27-48"	KRN	1910-1952	20	G	2546.		*	F	
C5-3282	11-1698.00	C-06.82	KELSO C AB ISABELLA LK NR WELDON	35°38'-50"	118°15-13"	KRN	1975			E	391.	850	*	F
C5-3300	11-19d7.00	C-06.82	KELSO C NR WELDON	35°34'-10"	118°15-05"	KRN	1958	12	4	E	281.59	969.	*	L
C5-3475	11-1835.00	C-06.83	KERN P,SP,MR ONYX	35-44-22"	118°10-33"	KRN	1911		10	G	1372.7	884	*	L
C5-3552	11-1833.70	C-06.83	TROUT C A POCKHOUSE BASIN NR ONYX	35°26-35"	118°10-08"	TUL	1929-1929			F	159.		*	L
C5-3575	11-1833.93	C-06.83	FISH C A ROACHOUSE BASIN NR ONYX	35°57-18"	118°09-42"	TUL	1929-1929			F	159.		*	L
C5-3610	11-1882.00	C-06.83	KERN P,SPFA,KENNECY MOU NR OLANCH	36-01-54"	118°08-00"	TUL	1928-1932			F			*	L
C5-3703	11-1882.00	C-06.83	KERN P,SP,MR OLANCH	36-01-56"	118°07-42"	TUL	1958-1978	2	F		378.		*	L
C5-372C	11-1881.40	C-06.83	SOCA C A MONACHE MOU NR OLANCH	36-13-06"	118°11-48"	TUL	1929-1929			F	14.8		*	L
C5-3723	11-1861.30	C-05.83	MONACHE C A MONACHE MOU NR OLANCH	36-13-42"	118°09-42"	TUL	1929-1929			F	15.5		*	L
C5-3730	11-1861.80	C-05.83	KERK P,SP,AB MONACHE MOU NR GLANC	36-13-42"	118°10-46"	TUL	1929-1932			F	157.		*	F
C5-3800	11-1823.00	C-06.84	GOLDEN TROUT C NR CARTAGO	36-23-12"	118°17-12"	TUL	1956-1960	2	E	59.6		*	L	
C5-3940	11-1854.00	C-06.82	THOMAS D NR ONYX	35-44-12"	118°10-00"	KRN	1929-1933			G			*	F
C5-3923	11-1863.00	C-06.82	LOWELL D NR ONYX	35-44-24"	118°10-18"	KRN	1929-1933			G	159.		*	L
C6-1100	11-19d3.00	C-01.00	WALKER BAS C BENA HY BR NR SILVER	35-19-48"	118°45-24"	KRN	1943-1952			F	308.		*	L
C6-1123	11-19d9.18	C-C1.X0	#WALKER BAS C OEOA FIG TREE NR BEN	35-20-18"	118°43-18"	KRN	1944-1946			G	290.	291.	*	L
C6-1159	11-19d9.17	C-C1.X0	WALKER BAS C A COW CAPP NR BEN	35-20-16"	118°43-12"	KRN	1943-1944			G	295.	300.	*	L
C6-1160	11-19d9.20	C-C1.X0	WALKER BASIN C A INOIAN M RCK	35-20-00"	118°44-00"	KRN	1946-1966	12	E	G	293.	279.	*	L
C6-1330	11-1969.00	C-07.00	WALKER BAS C NR HAVILAH	35-23-06"	118°33-18"	KRN	1911-1913			F	200.	983.	*	F
C6-1332	11-1968.00	C-01.00	CALIENTE C BASE FOOTHILL NR BEN	35-04-00"	118°45-48"	KRN	1870-1884			F	1096.		*	F
C6-1400	11-19d3.00	C-C1.X0	CALIENTE C A BENA HWY BR NR BEN	35-19-30"	118°43-54"	KRN	1943-1952			F	932.	274.	*	L
C6-1459	11-19d2.00	C-07.00	CALIENTE C NR CALIENTE	35-17-48"	118°39-12"	KRN	1931-1932			G	860.	360.	*	F
C6-1500	11-19d4.00	C-07.00	CALIENTE C A CALIENTE	35-17-24"	118°37-36"	KRN	1942-1962	18	E	834.	396.	*	F	
C6-1540	11-19d4.20	C-07.00	TEHACHAPI C NR TEHACHAPI	35-10-26"	118°28-43"	KRN	1962			F	137.79	1077.	*	F
C6-1570	11-19d4.00	C-07.00	GALIENTE C AB TEHACHAPI C NR CALI	35-15-41"	118°34-10"	KRN	1961			G	427.35	493.	*	F
C6-2051	11-19d0.10	C-11.00	TEJON C NK ARVIN	35-05-07"	118°47-52"	KRN	1974-1978			E	285.	244.	*	F
C6-2452	11-19d0.10	C-11.00	TEJON C NR ARVIN	35-05-02"	118°47-26"	KRN	1976-1978			E	285.	256.	*	F
C6-3110	11-19d9.00	C-07.00	ES PASO C AB TEJON RANCH HQ	35-01-20"	118°43-00"	KRN	1948-1967			E	102.		*	L
C6-4100	11-19d2.00	C-11.00	TUNIS C AB EL TEJON RANCH DIV	34-59-12"	118°48-06"	KRN	1949	3	E	60.	33.7		*	F
C6-5230	11-19d5.00	C-07.00	PASTORIA C NL LEBEC	34-54-33"	118°48-54"	KRN	1964-1971			F	71.2		*	F
C6-8228	11-19d2.10	C-07.00	SYCAMORE C NR ARVIN	35-11-19"	118°44-14"	KRN	1974			E	73.3	317.	*	F
C6-9230	11-19d2.00	C-07.00	SYCAMORE C NR KEENE	35-10-05"	118°39-58"	KRN	1974			E	38.9	1219.	*	F
C6-9540	11-19d2.00	C-01.00	PASTORIA C BL TUNNEL XING	34-33-12"	118°46-54"	KRN	1965			E			*	F
C6-5600	11-1955.20	C-07.00	BEAR TRAP CYN WEIR	34-49-00"	118°46-08"	KRN	1968			E	65.0	1554.	*	F
C6-6100	11-1957.00	C-07.00	GRAPEVINE C A GRAPEVINE	34-55-00"	118°55-00"	KRN	1947-1962			E	223.		*	F
C6-6500	11-1955.30	C-07.00	CUDDY C NR FRAZIER PARK	34-49-17"	118°55-14"	KRN	1975-1975			E	95.3		*	F
C6-6700	11-1955.00	C-07.00	CUDDY C A LAKE OF THE WOODS NR F	34-49-06"	118°59-46"	KRN	1974			E	47.9		*	F
C6-7100	11-1955.00	C-07.00	SAN EMIGDIO C A SAN EMIGDIO RANCH	34-56-54"	119-01-03"	KRN	1959			F	126.39	493.	*	F
C6-9503	11-1951.50	C-01.00	C-01.WC	34-53-18"	119-25-00"	KRN	1961-1970			G	47.9		*	F
C7-1452	11-19d5.00	C-01.00	SANDO C NR MCKITTRICK	35-19-24"	119-37-36"	KRN	1958	7	G	0.83	280.		*	F
C7-1500	11-19d5.00	C-01.00	OIL C NR TAFT	35-09-42"	119-29-42"	KRN	1958	7	G	0.91	320.		*	F
C7-1600	11-19d4.00	C-01.00	SHALE C NR FELLOWS	35-13-12"	119-34-08"	KRN	1958	1	G	15.2	384.		*	F
C7-1750	11-19d4.00	C-01.00	WAGON WHEEL C NR REWARD	35-19-24"	119-44-31"	KRN	1958	2	G	9.57	457.		*	F
C7-1820	11-19d3.70	C-01.00	BITTERWATER C NR LOST HILLS	35-33-40"	120-02-25"	KRN	1961			E	198.	415.	*	F
C7-2100	11-19d3.70	C-01.P0	COTTONWOOD C NR AVENAL	35-48-54"	120-06-56"	KRN	1975-1978			E	49.2	274.	*	F
C7-2150	11-19d3.50	C-C1.XC	STOKER CYN C NR GEVELS DEN	35-46-18"	120-10-12"	KRN	1958-1978	1	G	19.5	450.		*	F
C7-5400	11-19d2.70	C-G2.BU	MARTIAN C TRIB NOZ 2 NP COALINGA	36-05-30"	120-28-48"	FRE	1958-1969			E	0.63		*	F
C7-5450	11-19d2.00	C-02.B0	MARTIAN C TRIB NO1 NR COALINGA	36-05-54"	120-32-00"	FRE	1958-1973			E	0.34		*	F
C7-6103	11-19d2.00	C-02.BC	LOS GATOS C NR COALINGA	36-13-00"	120-27-00"	FRE	1931-1941			G	272.		*	F
C7-6153	11-19d2.00	C-02.BC	LOS GATOS C AB NUEZ CYN NR COALIN	36-12-53"	120-28-11"	FRE	1949			F	248.12	325.	*	F
C7-6200	11-19d4.00	C-01.P0	LOS GATOS C AB COALINGA	36-13-12"	120-28-24"	FRE	1945-1949			G	258.		*	L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD				DRAINAGE AREA	ELEVATION	FID	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING	RELIABILITY				
C7-705v	11-2333.1v	T-C01.A2	CANTUA C NR CANTUA CREEK	36-24-08	120-25-57	FRE	1958		G	120.10	207	3	*	F
00-1106	11-1617.vv	T-C04.A2	BRANCIFORTE C A SANTA CRUZ	36-59-10	122-00-48	SCR	1940-1975	13	E	44.6			*	F
00-1105	11-1614.vv	T-C04.A2	CARBONERA C A SANTA CRUZ	36-59-10	122-00-48	SCR	1973-1975		E	19.2				F
00-1194	11-1604.vv	T-C04.A2	SAN LORENZO R A SANTA CRUZ	36-39-20	122-01-40	SCR	1952-1960		P	288.				F
00-1200	11-1607.vv	T-C4.A2	SAN LORENZO R A BIG TREES	37-01-49	122-04-17	SCR	1936-1972		G	274.54	69	*	F	
00-1215	11-1605.vv	T-C4.A2	SAN LORENZO R A BIG TREES	37-02-40	122-04-17	SCR	1972		G	274.54	69	*	F	
00-1220	11-1604.vv	T-C4.A2	ZAYANTE C A FELTON	37-02-54	122-05-55	SCR	1973-1975		E	60.4	72		F	
00-1250	11-1604.vv	T-C4.A2	ZAYANTE C A SEPIS HOUSE	37-03-24	122-03-30	SCR	1946-1949		G	44.0	82		F	
00-1200	11-1603.vv	T-C4.A2	ZAYANTE C A ZAYANTE	37-05-03	122-02-45	SCR	1957		G	28.6	119	*	F	
00-1340	11-1602.50	T-C4.A2	FALL C A FELTON	37-03-33	122-04-42	SCR	1974-1976		E	12.6	67		F	
00-1341	11-1602.3L	T-C4.A2	FALL C BL BENNETT C A FELTON	37-03-11	122-04-45	SCR	1973-1975		G	11.2	104		F	
00-1400	11-1602.3L	T-C4.A2	MELL C A BEN BENNETT	37-05-46	122-04-25	SCR	1957-1975	12	G	23.3	107	*	F	
00-1440	11-1601.50	T-C4.A2	LOVE C A BEN LOMANO	37-05-20	122-05-13	SCR	1973-1975		E	7.87	93		F	
00-1415	11-1600.70	T-C4.A2	BOULOUE C A BOULDER CREEK	37-07-36	122-07-18	SCR	1974		G	29.3	143	*	F	
00-1540	11-1603.65	T-C4.A2	BOULOUE C AB JAMISCH C	37-08-56	122-09-22	SCR	1973-1975		E	15.6	232		F	
00-1600	11-1600.vv	T-C4.A2	BLEP C A BOULDER CREEK	37-07-40	122-06-57	SCR	1973		E	41.44	140		F	
00-1637	11-1600.55	T-C4.A2	BEAR C NR BOULDER CREEK	37-09-54	122-04-25	SCR	1973-1975		G	26.9	213		F	
00-1686	11-1600.45	T-C4.A2	SAN LORENZO R A BOULDER CREEK	37-08-31	122-07-53	SCR	1973		E	59.3	149		F	
00-1711	11-1600.30	T-C4.A2	KINGS C NR BOULDER CREEK	37-05-35	122-07-32	SCR	1973-1975		E	19.6	166		F	
00-1750	11-1600.30	T-C4.A2	SAN LORENZO R TRIB NR BOULDER CREEK	37-11-3C	122-08-05	SCR	1966-1973		G	0.67	171		F	
00-1800	11-1600.2C	T-C4.A2	SAN LORENZO R NR BOULDER C	37-12-24	122-08-36	SCR	1948	18	G	15.90	216	*	F	
00-2020	11-1597.50	T-C4.A3	APTO5 C BL VALENCIA C NR APTOS	36-58-24	121-54-00	SCR	1936-1937		G	31.6	3		SF	
00-2100	11-1597.00	T-C4.A3	APTO5 C APTOS	36-58-24	121-54-05	SCR	1958-1972		G	31.9	5	*	F	
00-2150	11-1595.90	T-C4.A3	APTO5 C NR APTOS	37-00-06	121-54-10	SCR	1971		G	26.4	49	*	F	
00-2200	11-1590.vd	T-C4.C4	APTOS C AB VALENCIA C NR APTOS	37-L1-3L	121-54-06	SCR	1937-1937							
00-3395	11-1600.00	T-C4.A3	SOUQUEL C AB SAN JOSE RO A SOQUEL	36-59-06	121-57-24	SCR	1949-1951		G	106.	64		LS	
00-3100	11-1600.00	T-C4.A3	SOUQUEL C SOQUEL	36-59-29	121-57-17	SCR	1951		G	104.	7	*	F	
00-3175	11-1599.4v	T-C04.A3	SOUQUEL C NR SOQUEL	37-02-02	121-56-35	SCR	1968-1972		G	82.9	43	*	F	
00-3180	11-1599.30	T-C04.A3	SOUQUEL C JCT W B SOQUEL	37-02-42	121-56-18	SCR	1948-1950		G	82.9	50		F	
00-3260	11-1598.00	T-C04.A3	SOUQUEL C W B SOQUEL	37-C3-03	121-56-17	SCR	1958-1972		G	31.6	67	*	F	
00-3280	11-1597.7C	T-C4.A3	LAUREL C NR LAUREL	37-07-06	121-55-26	SCR	1960-1973		G	2.41	49		L	
00-4100	11-1620.70	T-C4.A1	SCOTT C NR DAVENPORT	37-L3-39	122-13-30	SCR	1936-1941	1	G	70.7	15		F	
00-4170	11-1619.00	T-C4.A1	SCOTT C AB LITTLE C NR DAVENPORT	37-D3-51	122-13-42	SCR	1958-1973		G	65.0	9	*	F	
00-4245	11-1600.05	T-C04.A3	RODEO CREEK A SOQUEL	36-59-16	121-58-09	SCR	1977		G	4.82	17		F	
00-7150	11-1615.70	T-C4.A1	MAJORS C NR SANTA CRUZ	36-59-53	122-07-13	SCR	1969-1976		G	9.76	106	*	F	
00-7200	11-1610.40	T-C4.A3	LAGUNA C A COAST A MAJORS	36-59-12	122-09-06	SCR	1936-1941	4	G	6.03	3		F	
00-7365	11-1624.11	T-C4.A3	NEGUICAPOO C A OIV OAH	37-02-06	122-08-10	SCR	1921-1941	7	G	305.			S	
00-7350	11-1615.9v	T-C4.A1	LAGUNA C NR DAVENPORT	37-01-32	122-07-46	SCR	1969-1976		G	7.95	207	*	F	
00-7349	11-1622.1v	T-C04.A1	AODELL C NR DAVENPORT	37-C6-21	122-16-18	SCR	1977		G	60.3			F	
00-7400	11-1622.L0	T-C4.B3	AODELL C NR SWANTON	37-06-3L	122-16-24	SCR	1933		G	62.7			L	
00-7650	11-1618.CC	T-C4.A1	SAN VICENTE C NR DAVENPORT	37-03-19	122-16-52	SCR	1969		G	15.7	226	*	S	
01-1080	11-1599.00	T-C5.A0	PAJARO R A MCGUARAN PANCH	36-53-06	121-16-42	MNT	1946-1948		G	3313.			S	
01-11w	11-1595.60	T-C5.AC	PAJARO R A WATSONSON	36-54-19	121-45-01	SCL	1911-1973	58	G	3297.	6	*	F	
01-1125	11-1592.60	T-C5.AC	CORRALITOS C A FREELOOM	36-54-22	121-46-10	SCL	1916		G	72.0	24		F	
01-1130	11-1591.60	T-C5.AC	CORRALITOS C A CORRALITOS	36-59-12	121-46-12	SCL	1936-1950	9	E	49.2			F	
01-1150	11-1591.50	T-C5.AC	CORRALITOS C NR CORRALITOS	36-59-12	121-46-25	SCL	1957-1972		G	27.5	94	*	F	
01-1180	11-1594.10	T-C5.AC	GREEN VLY C CONNELL RD NR FREELOOM	36-58-24	121-46-46	SCL	1948-1949		G	10.4			F	
01-1185	11-1594.00	T-C5.AC	GREEN VLY C NR CORRALITOS	36-58-36	121-46-46	SCL	1960-1973		G	18.3		*	F	
01-1210	11-1591.60	T-C6.G0	CASSPERY C A CASSPERY STORE	36-58-12	121-46-42	SCR	1946-1949							S
01-1250	11-1591.60	T-C6.G0	PAJACR R A CHITTENON	36-58-11	121-45-08	SCR	1929		G	3072.	25	*	F	
01-1262	11-1594.60	T-C6.G0	PEASCODEO R C NR CHITTENON	36-58-16	121-35-04	SCR	1970		G	26.4	30	*	SF	
01-1300	11-1594.vv	T-C5.CC	PAJACR R A SARGENT	36-55-24	121-32-24	SCL	1946-1941		G	1308.			F	
01-1311	11-1593.70	T-C5.CC	PAJACR R NR GILROY	36-56-54	121-30-46	SCL	1959		G	1033.	36	*	F	
01-1320	11-1593.40	T-C5.CC	CAÑARAO C A BLOOMFIELD AVE	36-57-54	121-32-00	SCL	1948-1949		G	221.	46		S	
01-1325	11-1593.JU	T-C5.CO	CARNADEO C A GILROY	36-58-36	121-33-18	SCL	1940-1941		G	18.1			L	
01-1330	11-1593.00	T-C5.CO	GOOFISH C NR GILROY	37-C0-08	121-37-54	SCL	1948-1946		G	31.1	76		S	
01-1331	11-1594.60	T-C5.CO	GOOFISH C NR GILROY	37-C0-15	121-33-36	SCL	1959		G	19.17	110	*	F	
01-1334	11-1594.00	T-C5.CO	LITTLE ARTHUR C A REDWOOD FTI RD	37-01-45	121-39-26	SCL	1975							L
01-1335	11-1594.30	T-C5.CO	LITTLE ARTHUR C NR ADAMS SCHOOL	37-01-42	121-36-36	SCL	1948-1949		E	24.9			F	
01-1336	11-1594.60	T-C5.CO	LITTLE ARTHUR C SANDERS RD NF GIL	37-01-42	121-39-30	SCL	1948	14	G	24.4			F	
01-1350	11-1594.00	T-C5.B6	UVAS C NR GILROY	36-59-32	121-34-21	SCL	1959		G	184.	58	*	F	
01-1373	11-1594.00	T-C5.B6	UVAS C BL UVAS RES NR MORGAN HILL	37-C3-54	121-41-02	SCL	1957		G	78.7			F	
01-1375	11-1594.20	T-C5.B6	UVAS RES NR MORGAN HILL	37-C4-00	121-41-04	SCL	1957		G	78.2	149	*	F	
01-1400	11-1594.00	T-C5.B6	UVAS C NR MORGAN HILL	37-C4-00	121-41-04	SCL	1961		G	54.4	140		F	
01-1405	11-1594.00	T-C5.B6	UVAS C NR MORGAN HILL	37-C5-6L	121-47-16	SCL	1966-1973		G	2.36			F	
01-1407	11-1597.9v	T-C5.B6	UVAS C SVAEADAL	37-05-25	121-46-13	SCL	1972-1974		F	7.46			F	
01-1436	11-1593.uv	T-C5.B6	LLAGAS C NR MORGAN HILL	37-C6-52	121-41-22	SCL	1942		E	51.0			SF	
01-1440	11-1593.uv	T-C5.CC	LLAGAS C PLATE NR MARTIN	37-05-26	121-36-08	SCL	1942-1948		G	172.	55		S	
01-1443	11-1593.50	T-C5.CC	LLAGAS C LEAVESIDE RD NR GILROY	37-L1-54	121-32-36	SCL	1970		G	50.			L	
01-1447	11-1593.50	T-C5.CC	LLAGAS C PLATE NR MORGAN HILL	37-05-26	121-36-08	SCL	1963-1966		E	55.6			L	
01-1500	11-1594.00	T-C5.CC	LLAGAS C AB DIV PT NR MORGAN HILL	37-C5-60	121-39-06	SCL	1963-1966		E	55.6			L	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FISHE SOURCE
							DEG MIN SEC'	DEG MIN SEC'	YEAR BEGIN	YEAR END			
01-1504	11-1535.55	T-05.CO	LLAGAS C AT SAN MARTIN	37-05-13	121-36-15	SCL	1979		U			87	F
01-1510	11-1535.30	T-05.CO	LLAGAS C A MCHOO SCH NR MGRN HILL	37-05-23	121-39-38	SCL	1979		G	62.4			F
01-1540	11-1535.00	T-05.CO	LLAGAS C NR MORGAN HILL	37-06-48	121-41-24	SCL	1951-1971		G	50.3		136	F
01-1541		T-05.B0	LLAGAS C BL CHESBRO DAM	37-06-50	121-41-25	SCL	1951		G	50.8			L
01-1553	11-1534.81	T-05.B0	CHESBRO RES NR MORGAN HILL SPWY	37-07-00	121-41-36	SCL	1959		G	50.3		*	F
01-1560	11-1534.81	T-05.B0	CHESBRO RES NR MORGAN HILL	37-07-00	121-41-34	SCL	1955		G	50.3		160	F
01-1566	11-1534.70	T-05.B0	LLAGAS C AB CHESBRO RESERVOIR	37-08-54	121-46-02	SCL	1971		G	24.9		204	F
01-1630	11-1531.06	T-05.B0	SAN FELIPE LK NR SAN FELIPE	36-50-42	121-28-06	SBT	1958-1965		G	736.			F
01-1650	11-1530.50	T-05.B0	PACMED C TRIB NR DUNNEVILLE	36-50-57	121-24-30	SCL	1960-1973		G	0.44			F
01-1566	11-1530.41	T-05.D0	PACHECO C A DUNNEVILLE	36-56-48	121-23-39	SBT	1974		G	396.		61	F
01-1670	11-1532.01	T-05.D0	PACHECO C NR DUNNEVILLE	36-56-48	121-22-45	SCL	1940		G	378.		70	F
01-1750	11-1529.00	T-05.D0	CEDAR C NR BELL STATION	37-03-00	121-19-35	SCL	1961		G	33.2		119	SF
01-1760		T-05.DC	NORTH FORK RES NR DUNNEVILLE	37-03-00	121-17-30	SCL	1966		G	1709.			L
01-1933		T-05.DC	UVAS LLAGAS C DIV NR MORGAN HILL	37-03-51	121-41-12	SCL	1957		G	502.			LF
01-1996	11-1567.00	T-05.CO	SAN BENITO R AT MTL RD NR HOLISTER	36-51-27	121-27-15	SBT	1978		P	1580.		73	
01-2000	11-1566.00	T-05.CO	SAN BENITO R A HWY 156 NR HOLLISTER	36-51-07	121-22-54	SBT	1970		G	1572.13		79	*
01-2107	11-1565.50	T-05.CO	SAN BENITO R AT CNG RD NR HOLLISTER	36-49-33	121-24-04	SBT	1978		P	1500.		91	LF
01-2110	11-1565.20	T-05.CO	SAN BENITO R AT PTL RD NR HOLLISTER	36-48-05	121-23-28	SBT	1978		P	1540.		96	LF
01-2200	11-1565.00	T-05.CO	SAN BENITO R NR HOLLISTER	36-47-17	121-22-11	SBT	1949	25	G	1517.74		110	*
01-2211	11-1563.00	T-05.E0	TRES PINOS C AT SS RD NR TRS PINOS	36-47-19	121-21-29	SBT	1978		P	562.		122	LF
01-2225	11-1562.00	T-05.E0	TRES PINOS C AT TREES PINOS	36-47-18	121-19-36	SBT	1978		P	554.		140	LF
01-2230	11-1561.00	T-05.EC	TRES PINOS C AT FF NR TRES PINOS	36-46-43	121-19-03	SBT	1978		P	54.9		146	LF
01-2250	11-1561.00	T-05.EC	TRES PINOS C A HWY BROG NR T PINOS	36-45-54	121-17-48	SBT	1922	38	G	539.			F
01-2280	11-1573.00	T-05.EC	TRES PINOS C NR TRES PINOS	36-45-13	121-17-03	SBT	1939		G	533.54		174	*
01-2325	11-1570.00	T-05.E0	SAN BENITO R NR TRES PINOS	36-36-24	121-21-06	SBT	1922-1923		G	912.			F
01-2340	11-1567.00	T-05.E0	PESCADERO C NR PAICINES	36-41-41	121-18-30	SBT	1959-1970		G	99.2			F
01-2350	11-1566.80	T-05.E0	THOMPSON C NR PAICINES	36-41-12	121-20-36	SBT	1960-1973		G	25.1			F
01-2450	11-1565.00	T-05.EC	SAN BENITO R NR WILLOW C SCHOOL	36-36-34	121-17-07	SBT	1939		G	645.		282	*
01-2475	11-1565.50	T-05.EC	WILLOW C TRIB NR SAN BENITO	36-35-24	121-11-42	SBT	1960-1973		G	3.21			F
01-2660	11-1565.00	T-05.EC	SAN BENITO R BL MCC C NR HERNANDEZ	36-23-24	120-53-42	SBT	1949-1963	9	G	280.			F
01-2659	11-1555.00	T-05.EC	MCCDY C NR HERNANDEZ	36-24-36	120-50-06	SBT	1922-1923		G	43.0			F
01-2700	11-1550.00	T-05.EC	SAN BENITO R NR HERNANDEZ	36-23-42	120-50-06	SBT	1922-1923		G	219.			F
01-3080	11-1527.00	T-05.EC	MORO COJO SLU TRIB NR CASTROVILLE	36-46-43	121-43-06	MNT	1960-1973		G	0.28			F
02-1037		T-09.B0	SANTA RITA C A SANTA RITA	36-43-36	121-29-12	MNT	1966-1978		F	10.4			L
02-1009	11-1526.50	T-09.B0	RECLAMATION D NR SALINAS	36-42-16	121-22-14	MNT	1968		G	777.XX		9	*
02-1050	11-1433.00	T-09.E0	ARROYO DEL REY AT DEL REY OAKS	36-35-36	120-50-12	MNT	1966		F	35.14		12	*
02-1177	11-1523.50	T-09.A0	EL TURQ C NR SPRECKELS	36-37-30	121-01-12	MNT	1960-1961		P				F
02-1182	11-1523.40	T-09.A0	EL TURQ C NR SPRECKELS	36-35-00	121-02-50	MNT	1961		G	82.6		64	*
02-1220	11-1525.00	T-09.A0	SALINAS C NR SPRECKELS	36-37-52	121-04-10	MNT	1900	28	G	10764.		6	*
02-1240	11-1523.00	T-09.B0	GABILAN C NR SALINAS	36-45-21	121-36-34	MNT	1959		F	95.1		61	*
02-1255	11-1523.70	T-09.B0	ALISAL C NR SALINAS	36-41-33	121-34-04	MNT	1965-1974		G	54.9		61	F
02-1313	11-1523.00	T-09.A0	SALINAS C NR CHUALAR	36-33-14	121-32-53	MNT	1967		G	1048.78		21	*
02-1325	11-1522.00	T-09.A0	SALINAS R NR GONZALES	36-29-12	121-28-06	MNT	1969	3	G	10300.		34	S
02-1450	11-1520.00	T-05.CC	APROYD SEC'D KRD NR SOLEDAD	36-16-52	121-19-20	MNT	1901		G	632.		104	*
02-1460	11-1519.50	T-09.CC	SANC C NR PARAISO SPRINGS	36-15-44	121-25-48	MNT	1960-1973		G	38.3			F
02-1475	11-1519.70	T-09.F0	APROYD SECO R NR GREENFIELD	36-14-15	121-28-50	MNT	1961		G	292.67		238	*
02-1510	11-1517.00	T-09.CC	SALTINAS C A SOLEDAD	36-24-40	121-19-06	SBT	1968-1978		F	926.17		52	*
02-1550	11-1516.00	T-09.G0	LITTLE RABBIT VLY C NR SAN BENITO	36-20-48	121-02-46	SBT	1960-1973		G	11.0			F
02-1633	11-1515.20	T-09.G0	SAN LORENZO C KING CITY	36-12-30	120-56-12	SBT	1912-1946	30	G	671.		91	*
02-1650	11-1513.00	T-09.G0	SAN LORENZO C BL BITTERWATER C	36-16-05	120-33-55	MNT	1958		G	604.		132	*
02-1670	11-1513.00	T-09.G0	SAN LORENZO C NR KING CITY	36-15-36	120-07-06	MNT	1939-1942		G	54.4			F
02-1717	11-1509.50	T-09.G0	SAN LORENZO C TRIB NR BITTERWATER	36-17-36	120-36-12	SBT	1960-1973		G	8.39			F
02-1725	11-1507.00	T-09.G0	FELIZ CYN TRIB NR SAN LUCAS	36-06-36	120-03-24	MNT	1960-1973		G	7.77		125	*
02-1750	11-1504.00	T-09.G0	CCH C NR SAN ARDO	36-10-42	120-47-42	MNT	1960-1973		G	12.4			F
02-1455	11-1505.00	I-09.H1	SALINAS C NR BRADLEY	32-55-49	122-52-04	MNT	1948		G	6565.65		135	*
02-1454	11-1483.50	I-09.H1	INDIAN VLY C TRIB NR VALLETON	36-01-24	120-39-12	MNT	1960-1973		G	0.34			F
02-2000	11-1485.00	I-09.H0	ESTRELLA R NR ESTRELLA	35-43-02	120-38-21	SLD	1954		G	2388.		205	*
03-1211		T-09.L0	ESTRELLA R NR PASO ROBLES	35-42-06	120-36-06	SLD	1952-1954		E	2284.		219	SF
03-1250	11-1485.00	T-09.L0	ESTRELLA R NR PASO ROBLES	35-39-12	120-36-30	SLD	1939-1941		E	2044.		255	*
03-1260	11-1485.00	T-09.L0	SAN JUAN CREEK NEAR LA PANZA	35-23-15	120-06-59	SLD	1961-1963		F	1460.			F
03-1300	11-1478.00	T-09.L0	CHOLAME C NR SHANDON	35-41-22	120-26-02	SLD	1972		F	588.		326	*
03-1320	11-1477.00	T-09.L0	WHITE CYN C A CHOLAME	35-42-46	120-18-12	SLD	1956-1973		G	1243.			F
03-1350	11-1477.00	T-09.K0	CHOLAME C TRIB NR CHOLAME	35-45-1C	120-15-50	SLD	1958-1973		G	24.1		370	*
03-1384	11-1470.30	T-09.NH	SAN MARCOS C TRIB NR PASO ROBLES	35-41-24	120-47-48	SLD	1959-1973		G	1.53			F
03-1400	11-1475.00	T-09.H1	NUEPHUERO C NR CRESTON	35-35-03	120-33-14	SLD	1958-1972		F	262.		283	*
03-1450	11-1475.00	T-09.H1	SALINAS C A PASO ROBLES	35-37-43	120-41-00	SLD	1939	4	G	1010.1		240	*
03-1475	11-1471.00	T-09.H1	PASO ROBLES C A TEMPLETON	35-31-48	120-42-24	SLD	1940-1941		F	176.		232	L
03-1485	11-1466.00	T-09.H1	SALINAS C AT ASCADERO	35-30-24	120-39-36	SLD	1913-1916		G	559.		249	LL
03-1500	11-1470.00	T-09.H1	JACK C NR TEMPLETON	35-34-00	120-48-10	SLD	1949-1978		G	65.5		299	*
03-1525	11-1470.70	T-09.H1	SANTA RITA C NR TEMPLETON	35-31-20	120-45-54	SLD	1961		G	47.1		262	*
03-1530	11-1470.61	T-09.H1	SANTA RITA C SF AND TEMPLETON	35-30-43	120-48-01	SLD	1967-1972		E	7.82		352	F
03-1533	11-1470.50	T-09.H1	SANTA RITA C TRIB ND 2 NR TEMPLET	35-30-15	120-50-16	SLD	1967-1972		E	3.50		358	F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DNR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTRY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FENCE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
03-1535	11-14470.40	I-04..M1	SANTA RITA C TRIB NK TEMPLETON	35-32-32	120-50-47	SLO	1967-1972		7.64	G	350		•	F
03-1549	11-14470.30	I-04..M1	CIENEGA C NK IEMPLETON	35-31-40	120-51-23	SLO	1967-1972		6.50	G	374			F
03-1550	11-14470.00	I-09..M1	SALINAS R A EUREKA BRIDGE	35-25-36	120-30-48	SLO	1913-1916		559.	F				L
03-1580		I-04..M1	YERBA BUENA C A SANTA MARGARITA	35-23-33	120-36-20	SLO	1964			F	11.4	273		L
03-1580		I-04..M1	SANTA MARGARITA C NW SANTA MARGARITA	35-23-08	120-37-30	SLO	1960		25.9	G	315			L
03-1600	11-14460.00	I-CV..M1	SANTA MARGARITA C NK SANTA MARGARITA	35-23-00	120-39-00	SLO	1942-1947		6.82	G				F
03-1622	11-14460.00	I-09..M1	TASSAJERA C NR SANTA MARGARITA	35-23-00	120-39-00	SLO	1942-1947		13.1	G				F
03-1630	11-14455.00	I-04..M1	SALINAS R NW SANTA MARGARITA	35-24-18	120-34-06	SLO	1922-1949	10	300.	G	300.	300.	•	F
03-1675	11-14455.00	I-UW..M1	SALINAS R A PILITAS C SANTA MARGARITA	35-20-56	120-34-24	SLO	1942-1975		295.26	G	350.	350.		F
03-1725	11-14450.63	I-06..M1	TORO C NR POZO	35-19-20	120-23-13	SLO	1942		2	G	24.8	400		F
03-1733	11-14422.00	I-09..M1	KINCONADA C TRIB NW POZO	35-18-25	120-29-42	SLO	1959-1973		0.91	G	396.			F
03-1770	11-14460.00	I-09..M1	SALINAS R BL SALINAS OAM NP POZO	35-20-07	120-30-10	SLO	1973		290.00	E	360.			F
03-1773	11-14474.00	I-09..M1	SALINAS R BL SALINAS RES NP POZO	35-26-00	120-30-00	SLO	1942-1947		290.	G	301.			F
03-1775	11-14455.00	I-09..M1	SANTA MARGARITA LK NW BRADLEY	35-20-14	120-30-06	SLO	1970		290.00	G	404.			FL
03-1800	11-14455.00	I-04..M1	SALINAS R NR PUZO	35-17-55	120-24-10	SLO	1942		182.00	G	411.			F
03-1850	11-14422.00	T-09..M1	SALSIPUEBOS C NR POZO	35-17-34	120-27-07	SLO	1965		15.3	G	451.			F
03-2130	11-14501.00	I-09..M1	SAN ANTONIO KES NW BRADLEY	35-47-55	120-53-22	MNT	1969		855.	G				F
03-2200	11-14500.00	T-09..M1	SAN ANTONIO R A PLEITO	35-51-54	120-59-30	MNT	1922-1965	7	736.	G	221.			F
03-2210	11-14500.26	I-09..M1	SAN ANTONIO R TRIB NR PLEYTO	35-51-12	120-58-42	MNT	1960-1965		1.30	G				F
03-2213	11-14493.00	I-09..M1	SAN ANTONIO K NR LOCKWOOD	35-53-68	121-05-12	MNT	1965		577.97	G	244.			F
03-2220	11-14497.00	T-09..M1	SAN ANTONIO R A SAM JONES 6TH ODE	35-54-42	121-07-48	MNT	1958-1965		547.	G	261.			F
03-2300	11-14490.86	T-04..M1	SAN ANTONIO W NR JOLON	35-57-30	121-11-24	MNT	1900-1901		417.	G	282.			F
03-2400	11-14495.50	T-06..M1	SULPHUR SPRINGS CYN NR JOLON	36-01-10	121-14-15	MNT	1960-1973		13.4	G	326.			F
03-3375	11-14485.00	T-09..M1	NACIMIENTO R BL SAPOQUE C NR BAYS	35-17-19	121-05-34	SLO	1971		404.	G	244.			F
03-3192	11-14483.00	I-09..M1	SAPAOQUE C TRIB A BRYSON	35-46-50	121-05-25	MNT	1960-1973		1.97	G	302.			L
03-3193	11-14488.10	I-09..M1	SAPAOQUE C TRIB A BRYSON	35-47-54	121-06-24	MNT	1953-1954		396.	G	259.			F
03-3200	11-14489.00	T-09..M1	NACIMIENTO R NR BRYSON	35-46-06	121-06-48	MNT	1955-1971		363.	G	260.			F
03-3300	11-14473.00	T-09..M2	NACIMIENTO RES NR BRADLEY	35-45-29	120-53-01	SLO	1969		826.	G				L
03-3430	11-14493.00	T-09..M1	NACIMIENTO R NR BRADLEY	35-45-01	120-55-00	SLO	1922-1922		780.	G				F
03-3450	11-14460.00	T-CV..M1	NACIMIENTO R BL HAC OH NK BRADLEY	35-45-41	120-51-16	SLO	1957		634.	G	182.			F
03-3520	11-14450.00	T-09..M1	NACIMIENTO R NR SAN MIGUEL	35-47-00	120-46-24	SLO	1939-1957		808.	G	177.			F
04-1050	11-14323.50	T-07..U0	CARMEL R NR CARMEL	36-32-20	121-52-25	MNT	1962		637.	G	14.			F
04-1088		T-07..U0	LAS GAZA C NR CARMEL VALLEY	36-29-24	121-45-00	MNT	1968-1978		34.5.	G				L
04-1200	11-14424.00	T-07..00	CARMEL F A ROBLES DEL RIO	36-28-28	121-43-40	MNT	1957		499.87	G	82.			F
04-1200	11-14419.00	T-07..00	KLONOIKE CYN NK CARMEL VLY	36-28-12	121-42-48	MNT	1960-1973		5.54	G				F
04-2100	11-14436.00	T-08..00	BIG SUR R A BIG SUR	36-14-45	121-46-20	MNT	1951		120.44	G	122.			F
04-3040	11-14426.00	T-09..M1	REGODA GULCH NP JOLON	35-50-12	121-23-25	MNT	1960-1973		3.39	G	155.			F
04-3042	11-14420.26	T-08..00	LITTLE SUR R A HWY 1	36-19-57	121-53-03	MNT	1977		163.	G	12.			FS
04-3049	11-14430.46	T-08..00	GARRAPATA C A HWY 1 NP NTLYS LDG	36-25-00	121-54-45	MNT	1977		27.5.	G				F
04-3664	11-14435.00	T-06..00	GARHAFATA C BL JOSHUA C	36-24-57	121-54-20	MNT	1977		28.9.	G	167.			F
04-3650	11-14430.50	T-06..00	ODOU C NR CARMEL	36-25-16	121-54-42	MNT	1960-1973		7.12	G	12.			F
04-3680	11-14431.00	T-07..00	SAN JOSE C A HWY 1 NR CARMEL	36-31-26	121-55-30	MNT	1977		36.8.	G	6.			F
04-3740	11-14425.00	T-08..00	RAT C NK LUCIA	36-05-36	121-37-00	MNT	1960-1973		1.97	G	88.			F
04-3740	11-14425.00	T-16..A1	SAN CARPOTORO CR NP SAN SIMON	35-45-25	121-17-57	SLO	1977-1978		89.6	G	21.			F
04-3740	11-14425.00	T-16..A2	AMRCYO DE LA CRUZ NR SAN SIMON	35-43-02	121-17-02	SLO	1950		106.71	G	7.			F
05-1200		T-10..A3	SAN SIMON CREEK NEAR CAMBRIA	35-36-37	121-04-30	SLO	1970		22.90	G				L
05-0511	11-14425.50	T-10..A4	SANTA ROSA C NK CAMBRIA	35-33-30	121-05-36	SLO	1952		121.6.	G				LS
05-0510	11-14425.00	T-10..A4	SANTA ROSA NK CAMBRIA	35-33-35	120-59-50	SLO	1972		32.4.	G				L
05-3580		T-10..A5	VILLA CREEK NEAR HARMONY	35-29-34	120-58-40	SLO	1970		9.5.	G	75.			L
05-3590	11-14421.55	T-16..AB	COTTONTAIL C AB WHALE ROCK GM	35-28-38	120-52-30	SLO	1981		17.6.	G				L
05-0510	11-14421.55	T-16..AC	OKLO CRK AT WHALE ROCK GM	35-26-54	120-53-00	SLO	1961		51.0.	G				L
05-4620	11-14421.50	T-16..AC	COTTONTAIL C TRIB NR CAYUCOS	35-28-55	120-52-25	SLO	1959-1973		3.44	G				F
05-4230	11-14421.50	T-16..AC	SAN LOUIS OBISPO CREEK NEAR AVILA	35-11-45	120-46-45	SLO	1970		67.7	G				F
05-4290	11-14421.50	T-16..AC	SAN LOUIS OBISPO CR NK SLO	35-17-40	120-37-44	SLO	1973		5.27	G				F
05-4300	11-14420.60	T-16..AC	STEINEX C NK SAN LUIS GRISPO	35-19-00	120-40-42	SLO	1942-1947		10.3	G				F
05-4380	11-14416.00	T-16..AC	STEINEX CREEK AT CAL PULY SLO	35-18-26	120-40-33	SLO	1976		5.54	G				LN
05-4350	11-14416.00	T-16..AC	CORRAL DE PIEDRA C NK EOHA	35-13-08	120-34-37	SLO	1965-1970		400.	G				LN
05-5000	11-14212.00	T-16..A7	OLO C AB WHALE ROCK GM NR CAYUCOS	35-28-18	120-51-16	SLO	1961		21.3	G	61.			L
05-0500	11-14216.00	T-16..C1	LOS BERRIOS C NK NIPCMO	35-05-17	120-30-32	SLO	1978		38.65	G	95.			FL
05-5100	11-14214.00	T-16..C1	ARRUYO GNANOE AB ARROYO GRANDE	35-07-28	120-34-05	SLO	1939		264.18	G	30.			L
05-5100	11-14214.00	T-16..C1	TAR SPRING C NR ARROYO GRANDE	35-07-50	120-32-30	SLO	1967-1979		47.1	G	55.			F
05-5200	11-14213.00	T-16..C1	ARROYO GRANDE AB PLUT NK ARROYO GRANDE	35-11-16	120-29-54	SLO	1967		55.	G	121.			F
05-5200	11-14213.00	T-16..C1	ARROYO GRANDE AB PHENIXA C NR AG	35-11-03	120-26-11	SLO	1958-1968		168.	G	177.			F
05-5200	11-14213.00	T-16..C1	ARROYO GRANDE AB PHENIXA C NR EOHA	35-13-03	120-27-17	SLO	1967-1975		8.05	G	171.			F
05-5210	11-14217.00	T-16..C1	LOPEZ C NR ARROYO GRANDE	35-13-48	120-28-22	SLO	1963		55.9.	G				L
05-5210	11-14216.50	T-16..C1	LOPEZ C A PAGE PK NR ARROYO GRANDE	35-13-46	120-28-22	SLO	1961-1961		55.4.	G				L
05-5210	11-14216.90	T-16..C1	LOPEZ C A PAGE BP NR ARROYO GRANDE	35-12-24	120-28-54	SLO	1961-1961		62.2	G				L
05-5220	11-14214.00	T-16..C1	ARROYO GRANDE C RLUT PK NR ARROYO GRANDE	35-11-16	120-28-16	SLO	1961-1962		66.1	G				F
05-5220	11-14214.00	T-16..C1	ARROYO GRANDE AB PHENIXA C NR AG	35-11-03	120-26-11	SLO	1967		35.0	G				F
05-5220	11-14214.00	T-16..C1	ARROYO GRANDE AB PHENIXA C NR EOHA	35-13-03	120-27-17	SLO	1967-1975		8.05	G				F
05-6000	11-14211.00	T-10..AC	TORG C AB HWY 1 NR CAYUCOS	35-25-06	120-52-00	SLO	1952-1954		38.9	G	14.			L
05-6240	11-14211.50	T-10..AC	TORG C NK MORRO BAY	35-25-31	120-51-32	SLO	1970-1976		36.3	G	12.			FL
05-6300	11-14211.50	T-16..A8	MOKKO C A ORRICK BAY	35-22-42	120-51-12	SLO	1970-1976		6.22	G	6.			FL
05-6300	11-14211.50	T-16..A8	MOKKO C A ORRICK BAY	35-22-42	120-51-12	SLO	1970-1976		6.	G				FL
05-6300	11-14211.50	T-16..A8	MOKKO C A ORRICK BAY	35-22-42	120-51-12	SLO	1970-1976		6.	G				FL

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC.	LONGITUDE DEG MIN SEC.	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FISH	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
05-6400	11-1424.00	T-10-B2	SAN BERNARDO C NR MORRO BAY	35-23-12	120-46-18	SLO	1900	11	F	14.6	87		L	
05-6430	11-1420.30	T-10-B2	CHGRRC CREEK NEAR PERRD BAY	35-21-11	120-47-16	SLO	1970			21.96	65		L	
05-6450	11-1420.30	T-10-B2	SAN LUISITO C BAN SCH NR MGRRO BA	35-21-10	120-47-06	SLO	1959-1960			20.7	28		L	
05-6550														
06-1106	11-1414.00	T-12-A2	LOS OSOS CREEK NEAR LOS OSOS	35-18-22	120-48-36	SLO	1976			7.59	71		L	
06-1106	11-1414.00	T-12-A2	SANTA MARIA R A GUADALUPE	34-58-35	120-34-15	SBA	1940			4566.	20	*	F	
06-1150	11-1429.00	T-12-A2	SANTA MARIA R NR SANTA MARIA	34-59-12	120-29-48	SBA	1903-1906			4429.			F	
06-1300	11-1409.00	T-12-A2	BLOSSER O NR DONOVAN RD SANTA MAR	34-58-44	120-27-06	SBA	1962-1976			6.35			F	
06-1360	11-1343.00	T-12-A2	FOXEN C NR LOS ALAKOS	34-47-42	120-11-08	SBA	1959-1973			17.5			F	
06-1400	11-1436.00	T-12-A2	BRADLEY O NR DONOVAN RD SANTA MAR	34-58-02	120-25-00	SBA	1963			22.5			F	
06-2100	11-1400.00	T-12-B2	SISQUOC R NR GAREY	34-53-33	120-16-20	SBA	1941			1220.	110		F	
06-2200	11-1393.00	T-12-B2	LA BREA C NR SISQUOC	34-51-12	120-11-54	SBA	1943			242.	83	*	F	
06-2250		T-12-B2	LA BREA C,S,F,A GOODCHILD RCH	34-52-48	120-07-42	SBA	1966			83.2			L	
06-2300	11-1385.00	T-12-B2	SISQUOC R NR SISQUOC	34-50-25	120-10-00	SBA	1929	10	G	751.	190		F	
06-2310	11-1395.00	T-12-B2	TEPUSQUET C NR SISQUOC	34-52-21	120-14-37	SBA	1944	10	G	74.33	152	*	F	
06-2330	11-1394.00	T-12-B2	TEPUSQUET C TRIB NR SISQUOC	34-54-12	120-13-36	SBA	1959-1973			6.35			F	
06-2340	11-1393.50	T-12-B2	FOXEN C NR SISQUOC	34-49-60	120-13-24	SBA	1965-1973			43.5			F	
06-2350		T-12-B2	HORSE GULCH NR MANZANA SCH + SISO	34-50-12	120-01-00	SBA	1966			57.6			F	
06-3050	11-1381.00	T-12-C2	CUYAMA R BL TWITCHELL DAM	34-56-40	120-17-30	SBA	1959			2931.88	123	*	F	
06-3075		T-12-C2	CUYAMA RIVER AT TWITCHELL OAM	34-59-06	120-19-12	SBA	1959			2939.65				
06-3100	11-1370.00	T-12-C2	CUYAMA R NR SANTA MARIA	35-00-42	120-16-42	SBA	1929-1962	10	G	2341.	185	*	F	
06-3200	11-1369.00	T-12-C2	CUYAMA R BL BUCKHORN CANYON	35-01-19	120-13-39	SBA	1963	52	G	2294.74	232	*	F	
06-3350	11-1367.66	T-12-C2	CUYAMA R BL COTTONWOOD CANYON	35-02-26	119-53-08	SBA	1956-1968		E	1790.	495		L	
06-3400	11-1366.50	T-12-C2	ALISG CYN C NP NEW CUYAMA	34-59-02	119-46-30	SBA	1950-1973		E	4.17	376	*	F	
06-3700	11-1369.00	T-12-C2	CUYAMA R NR VENTUCOPA	34-51-41	119-21-24	VEN	1944-1958		F	233.			F	
06-3750	11-1364.80	T-12-C2	REYES C NR VENTUCOPA	34-41-39	119-19-02	VEN	1972-1978		E	11.97	1120	*	F	
06-3770	11-1364.50	T-12-C2	DRY CYN TRIB NR STAUFFER	34-43-36	119-13-12	VEN	1959-1973		E	0.39			F	
06-3800	11-1364.00	T-12-C2	WAGON ROAD C NR STAUFFER	34-42-32	119-12-25	VEN	1972-1978		E	46.36	1372	*	F	
06-4100	11-1380.00	T-12-C2	HUASNA R NR SANTA MARIA	35-01-24	120-19-19	SBA	1920-1961		G	308.			F	
06-4150	11-1379.00	T-12-C2	HUASNA R NR ARROYO GRANDE	35-04-40	120-22-15	SLO	1950		G	266.77	195	*	F	
06-3010	11-1374.00	T-12-C2	ALAMO C NR NIYOMD	35-05-02	120-18-05	SLO	1959-1979		G	215.75	198	*	F	
06-5100	11-1373.00	T-12-C2	ALAMO C NR SANTA MARIA	35-01-25	120-18-12	SBA	1943-1962		G	227.			F	
08-1050	11-1355.00	T-14-A2	SANTA YNEZ R A BARRIER NR SURF	34-41-18	120-35-06	SBA	1947-1965		G	2318.			F	
08-1070	11-1352.00	T-14-A2	RODED-SAN PASQUA C NR LOMPOC	34-38-42	120-30-57	SBA	1963-1978		E	20.2			F	
08-1100	11-1350.00	T-14-A2	SANTA YNEZ R A PINE CYN NR LOMPOC	34-40-20	120-29-30	SBA	1941	18	G	2195.96	12	*	F	
08-1115	11-1343.00	T-14-A2	MIGUELILO C NR LOMPOC	34-37-57	120-27-52	SBA	1971		G	30.04	30	*	F	
08-1125	11-1345.00	T-14-A2	SANTA YNEZ R A 13ST NR LOMPOC	34-40-06	120-26-29	SBA	1954-1975		G	2123.8	14	*	F	
08-1150	11-1340.00	T-14-A2	SANTA YNEZ R A H ST NR LOMPOC	34-40-00	120-27-24	SBA	1947-1962		G	2111.	16	*	F	
08-1160	11-1337.00	T-14-A2	PURISIMA C NR LOMPDC	34-41-34	120-25-51	SBA	1962-1975		E	12.3	82	*	F	
08-1175	11-1335.00	T-14-A2	SANTA YNEZ R NR LOMPDC	34-38-42	120-25-46	SBA	1906-1960	7	G	2046.	26	*	F	
08-1200	11-1330.00	T-14-B2	SANTA YNEZ R A NARROWS NR LOMPDC	34-38-16	120-25-32	SBA	1947		G	2043.51	27	*	F	
08-1225	11-1325.00	T-14-B2	SALSIRUEZ C NR LOMPDC	34-35-19	120-24-27	SBA	1941		G	121.99	67	*	F	
08-1240	11-1323.00	T-14-B2	EL JARD C NR LAS CRUCES	34-51-36	120-17-24	SBA	1959-1973		G	9.07	248	*	F	
08-1250														
08-1275	11-1315.00	T-14-B2	SANTA YNEZ R BL SANTA RITA C	34-38-00	120-23-30	SBA	1954-1962		F	1899.	37	*	F	
08-1290	11-1310.00	T-14-B2	SANTA YNEZ R A CLOPERS REEF	34-36-48	120-21-28	SBA	1954-1976		F	1833.72	49	*	F	
08-1325	11-1310.00	T-14-B2	SANTA YNEZ R A SAN ROSA DAM SITE	34-36-35	120-08-15	SBA	1954-1964		F	1813.			F	
08-1350	11-1305.00	T-14-C2	SANTA YNEZ R BL BUELLTON	34-36-50	120-14-30	SBA	1946-1974		G	1730.			F	
08-1370	11-1295.00	T-14-C2	SANTA YNEZ R A BUELLTON	34-36-25	120-11-45	SBA	1949-1959		G	1563.	94	*	F	
08-1375	11-1267.00	T-14-C2	THUMBELINA C A BUELLTON	34-36-37	120-10-01	SBA	1971-1978		E	7.95	100	*	F	
08-1390	11-1300.00	T-14-C2	ZACA C A BUELLTON	34-36-50	120-11-30	SBA	1941-1963		G	102.	104	*	F	
08-1400	11-1293.00	T-14-C2	ZACA C NR BUELLTON	34-39-05	120-10-00	SBA	1963		G	84.95	144	*	F	
08-1415	11-1290.00	T-14-C2	NOJOQUI C NR BUELLTON	34-38-42	120-11-30	SBA	1954-1960		G	40.2	167	*	L	
08-1440	11-1249.00	T-14-C2	SANTA YNFZ R A SOLVANG	34-35-02	120-08-37	SBA	1928	6	G	1499.61	110	*	F	
08-1441	11-1244.00	T-14-C2	ALISAL C NR SOLVANG	34-35-00	120-08-36	SBA	1954-1972		F	31.6	117	*	F	
08-1443	11-1242.00	T-14-C2	ALAMO PINTAO C NR SOLVANG	34-37-06	120-07-11	SBA	1970		F	76.2	165	*	F	
08-1444	11-1282.00	T-14-C2	ALAMO PINTAO C A LOS OLIVOS	34-46-00	120-07-12	SBA	1954-1960		F	39.6	245	L		
08-1447	11-1281.00	T-14-C2	ALAMO PINTAO C AB M10 SCHDL	34-44-30	120-03-42	SBA	1955-1960		F	17.3	398			
08-1449	11-1269.00	T-14-C2	QUITOA C NR MOUTH NR SOLVANG	34-34-42	120-05-54	SBA	1955-1960		F	19.7	135			
08-1455	11-1263.00	T-14-C2	ALISAL RES NR SOLVANG CA	34-32-56	120-07-45	SBA	1970		G	20.28			N	
08-1460	11-1260.00	T-14-C2	SANTA YNEZ R A GRANAD A SANTA YNEZ	34-35-05	120-06-00	SBA	1954-1965		G	1329.	128	*	F	
08-1460	11-1263.00	T-14-C2	ZANJA DE COTIA NR SANTA YNEZ	34-35-11	120-05-40	SBA	1954-1961		G	35.7	130	*	F	
08-1505	11-1270.00	T-14-C2	SAN LUCAS C NR SANTA YNEZ	34-35-06	120-02-12	SBA	1954-1980	5	G	8.29			F	
08-1525	11-1255.00	T-14-C2	SANTA AGUEDA C NR SANTA YNEZ	34-35-42	120-01-42	SBA	1941-1978		G	144.52	162	*	F	
08-1545	11-1253.00	T-14-C2	SANTA YNEZ R NR SANTA YNEZ	34-35-21	119-59-16	SBA	1928		G	1093.	169	*	F	
08-1564	11-1257.00	T-14-C2	SANTA YNEZ R A CACHUMA DAM	34-35-30	119-59-42	SBA	1952		G	1080.	183	*	L	
08-1565	11-1255.00	T-14-C2	CACHUMA LK NR SANTA YNEZ	34-35-54	119-58-48	SBA	1952		G	1000.	555	*	F	
08-1565	11-1253.00	T-14-C2	SANTA YNEZ C NR SANTA YNEZ	34-36-33	119-55-55	SBA	1950-1962		G	53.1	235	*	F	
08-1610	11-1245.00	T-14-E1	SANTA CRUZ C NR SANTA YNEZ	34-35-48	119-54-28	SBA	1941		G	191.66	239	*	F	
08-1625	11-1243.00	T-14-E1	SANTA CRUZ C AB STUKE CYN	34-37-42	119-51-36	SBA	1947-1952		G	188.	555	*	F	
08-1640	11-1236.00	T-14-E1	HOT SPRINGS CYN C NR SANTA YNEZ	34-34-32	119-53-00	SBA	1953-1962		F	351			L	
08-1650	11-1235.00	T-14-E1	SANTA YNEZ R BL LOS LAURELES CYN	34-32-37	119-51-50	SBA	1947		G	717.43	240	*	F	
08-1661	11-1235.00	T-14-E1	LOS LAURELES CYN 1/16 NR GOLETA	34-34-54	119-49-48	SBA	1959-1973		G	0.73	634		F	
08-1670	11-1230.00	T-14-E1	SANTA YNEZ R BL GIBRALTAR DAM	34-31-28	119-41-11	SBA	1920		G	559.44	374	*	F	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
D8-1720	11-1220.00	T-14-E1	SANTA YNEZ R A GIBRALTAR DAM	34°31'34"	119°49'08"	SBA	1920	4	G	550.44			*	F
D8-1740	11-1214.00	T-14-E1	SANTA YNEZ R MOND C NR SANTA BRBA	34°30'36"	119°37'36"	SBA	1902-1903		G	184.				F
D8-1750	11-1215.00	T-14-E1	MOND C A SANTA BABABA	34°31'46"	119°37'46"	SBA	1902-1904		G	319.				F
D8-1800	11-1216.00	T-14-E1	SANTA YNEZ R A JAMESON LK	34°29'32"	119°30'25"	SBA	1930		G	36.00	616	*	F	L
D8-1970	11-1225.00	T-14-E1	MISSION TUNNEL NL N SANTA BARBARA	34°30'12"	119°41'48"	SBA	1912-1917		G					F
D8-1973	11-1210.15	T-14-E1	HONTECITO DIV WA A JAMESON LK MON	34°29'32"	119°30'25"	SBA	1931		G					L
DU-1770	11-1240.05	T-14-E1	JAMESON LK SPILLWAY NR MONTECIDO	34°29'32"	119°30'25"	SBA	1930							L
D8-1940	11-1211.10	T-14-E1	JAMESON LK DIV WR A JAMESON LAKE	34°29'32"	119°31'25"	SBA	1930		F					F
D8-2175	11-1361.00	T-13-E0	SANT ANTONIO C TRIB NR CASMALIA	34°48'45"	120°31'29"	SBA	1959-1973		G	0.73				F
D8-2200	11-1361.00	T-13-E0	SAN ANTONIO C NR CASHALIA	34°46'56"	120°31'47"	SBA	1965		G	350.				F
D8-2300	11-1363.00	T-13-E0	SAN ANTONIO C A HARRIS	34°45'42"	120°25'24"	SBA	1941-1955		G	242.				F
D8-2400	11-1358.00	T-13-E0	SAN ANTONIO C A LOS ALAMOS	34°44'36"	120°16'12"	SBA	1971		E	90.4				F
D9-1110	11-1149.00	T-15-E0	CARPINTERIA C NR CARPINTERIA	34°24'04"	119°29'08"	SBA	1941		G	33.9				F
D9-1550	11-1192.00	T-15-E0	BERNARDON C NR CARPINTERIA	34°25'16"	119°28'18"	SBA	1916-1923		G	16.5				F
D9-2100	11-1200.00	T-15-E1	ATASCADERO C NR GOLETA	34°25'29"	119°48'39"	SBA	1941		G	48.95	3	*		F
D9-2125	11-1199.50	T-15-E1	MARIA YGNACID C A GOLETA	34°26'06"	119°46'48"	SBA	1959-1962		F	30.3				L
D9-2200	11-1199.50	T-15-E1	ATASCADERO C A PUENTE RD NR GOLET	34°25'56"	119°47'00"	SBA	1962-1978		F	10.0				L
D9-2215	11-1198.70	T-15-E1	HOSPITAL C JCJ ATAS C NR GOLETA	34°26'06"	119°47'06"	SBA	1961-1964		F	3.34				L
D9-2550	11-1199.40	T-15-E0	MARIA YGNACID C A U DRI NR GOLETA	34°26'42"	119°46'40"	SBA	1968		E	14.45				F
D9-3040	11-1205.00	T-15-E1	SAN JOSE C A GOLETA	34°25'49"	119°49'16"	SBA	1965		E	24.4	3	*		F
D9-3050	11-1205.00	T-15-E1	SAN JOSE C S O HOLISTER + KELLOG	34°26'00"	119°49'12"	SBA	1965		E	21.3				L
D9-3100	11-1205.00	T-15-E1	SAN JOSE C NR GOLETA	34°27'33"	119°48'29"	SBA	1941		G	14.27				F
D9-3430	11-1205.00	T-15-E1	SAN PEDRO C A GOLETA	34°26'23"	119°50'06"	SBA	1966-1972		E	8.31				F
D9-3450	11-1206.00	T-15-E0	JALAMA C NR LOMPOC	34°30'40"	120°29'00"	SBA	1965		G	53.1				F
D9-5320	11-1206.00	T-15-E0	CANADA HONDA C NP POINT ARGUELLO	34°36'00"	120°34'25"	SBA	1959-1962		G	21.9	120	*		F
D9-5400	11-1207.00	T-15-E0	CANADA HONDA C NR LOMPDC	34°36'36"	120°32'30"	SBA	1959-1962		G	2.00				F
D9-6110	11-1207.00	T-15-E4	CASITAS C TRIB NR SEA CLIFF	34°23'24"	119°25'24"	VEN	1959-1973		G	1.57				F
D9-6155	11-1195.50	T-15-E4	FRANKLIN C A CARPINTERIA	34°24'15"	119°31'05"	SBA	1962-1978		E	4.69	9	*		F
D9-6160	11-1195.50	T-15-E4	FRANKLIN C A MALIBU DRI CARPINTER	34°24'18"	119°31'00"	SBA	1962		E	9.35				F
D9-6170	11-1195.50	T-15-E4	SANDYLAND BR SLU LEVEL CARPINTERI	34°23'54"	119°31'48"	SBA	1970		E					L
D9-6175	11-1195.40	T-15-E4	SANTA MONICA C A CARPINTERIA	34°25'06"	119°31'34"	SBA	1969-1978	2	E	9.43				F
D9-6200	11-1196.00	T-15-E3	PICAT C A SHEF DR A SUMMERLAND	34°25'24"	119°38'36"	SBA	1959-1960		E	12.5				F
D9-6250	11-1196.00	T-15-E3	SAN YSIDOR C A RCNETICO	34°26'11"	119°37'37"	SBA	1971		E	7.95				F
D9-6300	11-1197.00	T-15-E2	SCYCAMORE C SPT AL PAD SER SANTA B	34°25'42"	119°40'36"	SBA	1957-1962		E	8.88				L
D9-6340	11-1197.00	T-15-E2	SCYCAMORE C A ALAM FA SER + SY C	34°25'45"	119°40'36"	SBA	1962		E	8.44				L
D9-6345	11-1197.60	T-15-E2	VICTORIA ST DR A SANTA BARBARA	34°25'09"	119°42'36"	SBA	1970-1978		E	1.62				F
D9-6350	11-1197.50	T-15-E2	MISSION C NR MISSION ST SANTA BAR	34°25'35"	119°43'20"	SBA	1955		F	21.7				F
D9-6360	11-1197.50	T-15-E2	MISSION C A LOS OLIVOS ST	34°26'24"	119°42'02"	SBA	1962		F	21.9				F
D9-6365	11-1197.40	T-15-E2	MISSION C A SANTA BARBARA	34°27'19"	119°42'30"	SBA	1971		F	7.20				F
D9-6411	11-1197.00	T-15-E2	ARROYO BURDO C A SANTA BARBARA	34°26'13"	119°44'44"	SBA	1967		E	17.2				F
D9-6430	11-1197.00	T-15-E1	SANSPIT BR SLU LEVEL GOLETA BEAC	34°25'06"	119°49'08"	SBA	1968		E	12.5				F
D9-6510	11-1205.30	T-15-E1	TECOLOTITO C GLEN ANNIE + HY101	34°26'06"	119°52'06"	SBA	1962		E	12.5				F
D9-6620	11-1205.30	T-15-E0	TECOLOTITO C NR GOLETA	34°26'05"	119°52'04"	SBA	1962		E	11.5				F
D9-6710	11-1205.30	T-15-E0	GAVITDA C NR GAVITDA	34°29'16"	120°13'34"	SBA	1966		E	48.7	30	*		F
D9-1201	11-1205.30	T-15-E0	GOLDEN GATE A PRESIDIO	37°46'24"	122-16'18"	SFB	1933		G					L
DU-1300	11-1205.30	T-15-E0	SAN FRANCISCO BAY A HUNTERS POINT	37°43'48"	122-23'30"	SFB	1954-1954		G					L
D9-1420	11-1205.30	T-15-E0	SAN FRANCISCO BAY A ALAMEA	37°46'30"	122-17'54"	ALA	1954-1954		G					L
D9-1660	11-1205.30	T-15-E0	GUADALUPE SLU NR ALVISO	37-25'03"	121-59'26"	SCL	1961		G					L
D9-1670	11-1205.30	T-15-E0	CODYTE C NR SUNNYVALE	37-27'48"	122-01'36"	SCL	1962		G					F
D9-1680	11-1205.30	T-15-E0	ALVISO C NR ALVISO	37-25'46"	121-58'36"	SCL	1961		G					F
D9-2200	11-1205.30	T-15-E0	SAN PABLO STRAIT A PT SAN PABLO	37-57'36"	122-25'42"	CCA	1953-1954		G					S
D9-3110	11-1242.00	E-06-A0	CARQUINZUE STRAIT A ECKLEY	38°03'12"	122-12'00"	CCA	1953-1954		G					S
D9-3300	11-1242.00	E-06-A0	SUISUN BAY A BENICIA	38°22'27"	122-08'04"	SOL	1929		G					S
D9-3310	11-1242.00	E-07-A0	SUISUN BAY A LAKE HERMAN RD	38°44'45"	122-06'00"	SOL	1977		G					S
E0-3390	11-1651.60	E-07-A0	SUISUN BAY A NICHOLS	38°03'01"	121-59'35"	CCA	1953-1954		F					S
E1-0100	11-4601.50	E-01-C0	REDWOOD C NR TAMPALMAIS VALLEY	37-52'30"	122-34'55"	MRN	1961-1973		G					L
E1-0120	11-4601.70	E-01-C0	BOLINAS LAGOON A BOLINAS	37-54'34"	122-40'32"	MRN	1967-1969		G	16.5				N
E1-0220	11-4601.60	E-01-C0	HORSES C A BOLINAS	37-55'09"	122-46'00"	MRN	1967-1969		G	1.81				F
E1-0230	11-4601.60	E-01-C0	AUDUBON C NR BOLINAS	37-55'47"	122-46'51"	MRN	1967-1969		G	1.19				F
E1-0250	11-4601.70	E-01-C0	PINE GULCH C A BOLINAS	37-55'07"	122-41'31"	MRN	1967-1970		G	20.3		*		F
E1-1100	11-4605.10	E-01-A3	PLENA CREEK A DLEMA	38°42'25"	122-47'16"	MRN	1976		G	32.4				F
E1-1200	11-4605.00	E-01-A3	LAGUNITAS C NR PCINT REYES STATION	38°04'49"	122-47'00"	MRN	1974		G	212.	15	*		F
E1-1600	11-4605.00	E-01-A3	KENT LK DIV N FOREST KNOTS	37-59'48"	122-42'32"	MRN	1954		G	56.2				F
E1-1700	11-4605.10	E-11-A3	ALPINE LK NR STINSON BEACH	37-56'24"	122-38'12"	MRN	1918		G	27.2				L
E1-1750	11-4605.10	E-01-C0	BON TEMPE LK NR STINSON BEACH	37-57'23"	122-36'37"	MRN	1949		G	6.99				L
E1-1800	11-4605.10	E-01-C0	LAGUNITAS LK NR FOSS	37-56'48"	122-35'46"	MRN	1918		G	4.66				L
E1-1950	11-4633.50	E-01-A3	KENT LK DIV N FOREST KNOTS	37-59'48"	122-42'06"	MRN	1954		G					L
E1-1960	11-4642.70	E-01-C0	ALPINE LK DIV N STINSON BEACH	37-56'24"	122-36'28"	MRN	1918		G					L
E1-1970	11-4642.70	E-01-C0	BON TEMPE LK DIV N RR	37-56'24"	122-33'06"	MRN	1949		G					L
E1-2200	11-4602.00	E-01-C0	LAGUNITAS LK DIV N ROSS	37-56'48"	122-35'42"	MRN	1916		P					N
E1-2200	11-4602.00	E-01-C0	NICASID C NR POINT REYES STATION	38-04'46"	122-45'24"	MRN	1923-1960		G	94.8				F
E1-2205	11-4604.80	E-01-C0	NICASID DAM NR POINT REYES STA	38-04'24"	122-45'24"	MRN	1960		G	94.3				N

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
E1-2800	11-4604.40	E-01.A3	NICASIO C NR CICASIO	38°02'57"	122°38'23"	MRN	1981-1973		G	4.51		L		
E1-2905	11-4604.80	E-01.A3	NICASIO OAH DIV NR PT REYES STA	38°04'30"	122°45'24"	MRN	1980		G	96.1	17	*	F	
E1-331v	11-46L9.00	E-01.A2	WALKER C NR TOMALES	38°12'35"	122°51'35"	MRN	1959		G					
E1-361L	11-4607.00	E-01.A2	ARRYOD SAUSAL NR MARSHALL	38°09'30"	122°46'55"	MRN	1959-1960		G	49.7	67		F	
E1-3614	11-4609.20	E-01.A2	SALOJULE DAM NR MARSHALL	38°09'05"	122°46'53"	MRN	1978		G	49.19	101	LOCAL	F	
E1-4260	11-4605.50	F-15.A0	STEMPLE CREEK NR FALCON	38°18'05"	122°54'04"	MRN	1976		G	100.	6		F	
E1-5246	11-4605.80	F-15.CU	AMERICANO CREEK AR VALLEY FORO	38°18'49"	122°52'37"	MRN	1976		G	40.4	6		F	
E1-6150	11-4609.20	F-15.DC	ROSCOE C A BODEGA BAY	38°20'54"	122°58'05"	SON	1962-1975		G	40.7	24	*	F	
E1-7180	11-4605.00	F-15.B0	ROSCOE C A BODEGA BAY	38°20'25"	123°02'44"	SON	1961-1973		G	0.65	34		L	
E1-E31L	11-4609.25	F-14.A1	SCOTTY CREEK NR BODEGA BAY	38°23'00"	123°04'54"	SDN	1976		G	10.8			F	
E2-0430	11-4601.00	E-03.B0	ARRYOD CORTE MAO DEL PRES A MILL	37°53'50"	122°32'66"	MRN	1965	2	G	12.2	1	*	F	
E2-1200	11-4603.00	E-03.B0	CORTE MADERA C A POSS	37°57'45"	122°33'20"	MRN	1951		G	46.9			F	
E2-1940	11-4599.00	E-03.B0	PHOENIX LK DIV NR ROSS	37°57'54"	122°34'30"	MRN	1916		E				L	
E2-2550	11-4598.40	E-03.B0	SAN RAFAEL C A YACH H0 A SAN RAFA	37°58'12"	122°31'13"	MRN	1972-1976		E	10.7		N	F	
E2-2050	11-4599.20	E-03.B0	IRWIN C TRIB 2 A SAN RAFAEL	37°58'36"	122°30'24"	MRN	1972-1976		E	0.41	43		F	
E2-2090	11-4599.30	E-03.B0	IRWIN C A SAN RAFAEL	37°58'55"	122°30'50"	MRN	1971-1976		E	1.79	23	*	F	
E2-2065	11-4598.10	E-03.B0	IRWIN C TRIB A SAN RAFAEL	37°59'28"	122°30'29"	MRN	1972-1976		E	0.28	70		F	
E2-2200	11-4598.00	E-03.B0	SAN RAFAEL C A SAN RAFAEL	37°58'22"	122°30'07"	MRN	1971-1976		E	3.21			F	
E2-2210	11-4597.90	E-03.B0	SAN RAFAEL C A SIRA LN A SAN RAFA	37°59'04"	122°32'56"	MRN	1972-1976		E	0.49	30		F	
E2-3200	11-4595.00	E-03.B0	NOVATO C A NOVATO	38°00'28"	122°34'44"	MRN	1946		G	45.6	9		F	
E2-3660	11-4594.00	E-03.A1	STAFFORD LK NR NOVATO	38°07'12"	122°38'12"	MRN	1951		G	21.7			L	
E2-3965	11-4594.40	E-01.A3	STAFFORD LK DIV DN NOVATO C	38°CT-06"	122°38'12"	MRN	1951		E	21.8			L	
E2-5144	11-4593.00	E-06.C0	SANT ANTONIO C NR PETALUMA	38°10'57"	122°30'55"	SDN	1975		F	74.9	9	*	F	
E2-5175	11-4594.00	E-06.C0	PETALUMA R A D ST A PETALUMA	38°14'05"	122°38'05"	SDN	1958-1965		F				L	
E2-5200	11-4590.00	E-06.C0	PETALUMA R A PETALUMA	38°15'42"	122°39'36"	SDN	1948-1963		G	80.0	5	*	F	
E2-6250	11-4589.00	E-06.C0	SONOMA C A AGUA CALIENTE	38°19'24"	122°25'36"	SDN	1967		F	151.	32		F	
E2-6700	11-4584.00	E-06.C0	SONOMA C NR KENWOOD	38°26'32"	122°32'15"	SDN	1957-1973		F	15.7	175		L	
E3-1110	11-4585.30	E-06.E0	TULUCY C A NAPA	38°17'09"	122-16'29"	NAP	1971		G	32.6	5	*	SP	
E3-1125	11-4583.99	E-06.E0	NAPA C A NAPA	38°16'06"	122-17'06"	NAP	1940-1941		G	39.1	5	*	F	
E3-1130	11-4583.00	E-06.E0	NAPA C A NAPA	38°18'07"	122-18'10"	NAP	1970		G	38.6	10	*	F	
E3-1200	11-4582.00	E-06.E0	REWOOD C NR NAPA	38°19'04"	122-20'35"	NAP	1958-1973		G	25.4	50	*	F	
E3-1220	11-4581.50	E-06.E0	SARCO C NR NAPA	38°19'56"	122-15'06"	NAP	1970-1978		G	9.22	21		F	
E3-1225	11-4581.40	E-06.E0	MILLIKEN C A NAPA	38°19'31"	122-16'24"	NAP	1970-1978		G	53.9	10		F	
E3-1230	11-4581.20	E-06.EG	MILLIKEN C TRIB NR NAPA	38°20'-06"	122-16'46"	NAP	1970-1975		E	6.58	17		F	
E3-1235	11-4581.00	E-06.EG	MILLIKEN C NR NAPA	38°20'-19"	122-16'26"	NAP	1970-1978		E	44.8	18	*	F	
E3-1240	11-4580.50	E-06.EG	NAPA P A NAPA	38°20'-30"	122-16'59"	NAP	1970-1978		E	60.1	5		L	
E3-1250	11-4580.00	E-06.E0	NAPA R P A NAPA	38°22'-06"	122-18'08"	NAP	1929	27	G	565.	8		F	
E3-1251	11-4574.00	E-06.E0	NAPA R P A DAK KNOLL	38°22'-06"	122-16'12"	NAP	1940-1941		G	565.	18		F	
E3-1300	11-4577.00	E-06.E0	ORY C NR YOUTVILLE	38°21'-53"	122-20'21"	NAP	1940-1941		G	48.7	27		F	
E3-1330	11-4573..uu	E-06.EG	ORY C NR NAPA	38°21'23"	122-21'50"	NAP	1949-1966		G	45.1	58		F	
E3-1400	11-4566.00	E-06.E0	RECTOR RES NR YOUTVILLE	38°26'28"	122-20'35"	NAP	1948		G	113.			S	
E3-1440	11-4566.00	E-06.E0	CONN C NR OAKVILLE	38°26'30"	122-22'47"	NAP	1970-1978		E	144.	37		F	
E3-1450	11-4555.50	E-06.E0	CONN C NR ST HELENA	38°28'55"	122-22'25"	NAP	1929-1959		G	135.	70		F	
E3-1465	11-4564.00	E-06.E0	HENNESSY LK TRIB NR RUTHERFORD	38°29'00"	122-25'37"	NAP	1958-1973	7	G	211.	52	*	F	
E3-1500	11-4563.00	E-06.E0	NAPA R NR ST HELENA	38°29'50"	122-25'37"	NAP	1929		G	211.	52	*	F	
E3-1520	11-4555.50	E-06.E0	SULPHUR C NR ST HELENA	38°29'16"	122-26'50"	NAP	1957-1973	3	G	11.7	91	*	L	
E3-1700	11-4555.00	E-06.E0	SULPHUR C NR ST HELENA	38°34'38"	122-34'40"	NAP	1975		G	56.72	109		S	
E3-3550	11-4555.00	E-07.TB	GOODYEAR SLU A LAKE HERMAN RD	38°04'-57"	122-06'16"	SOL	1977		G				F	
E3-3550	11-4555.00	E-07.TB	SUISUN SLU A JOICE ISLAND	38°10'48"	122-02'48"	SOL	1967-1969		P				N	
E3-3551	11-4555.00	E-07.TB	SUISUN SLU A VOLANTI SLU	38°10'54"	122-02'51"	SOL	1975		G				N	
E3-3552	11-4555.00	E-07.TB	CONDRELLA SLOUGH C CYGNUS	38°09'16"	122-03'18"	SOL	1967		G				N	
E3-3575	11-4555.00	E-07.B3	CHADBURN SLU CHOB RO NR SUISUN	38°10'56"	122-04'50"	SOL	1967		G		1		N	
E3-3621	11-4555.00	E-07.B3	FROST SLU OR A MONTEZUMA SLU	38°09'37"	121-55'52"	SOL	1978		G				N	
E3-3660	11-4555.00	E-07.B3	MONTEZUMA SLU AB NURSE SLU	38°09'36"	121-55'50"	SOL	1978		G				N	
E4-102L	11-1813.40	E-04.B0	SAN LORENZO C A SAN LORENZO	37°41'03"	122-08'20"	ALA	1967-1978		G	115.51	2	*	F	
E4-1030	11-1810.25	E-04.B0	SAN LORENZO C A MEEK BR A HAYWARD	37°41'06"	122-07'00"	ALA	1956-1959		G				F	
E4-106J	11-1810.10	E-04.B0	SAN LORENZO C A GRCV BR A HAYWARD	37°40'48"	122-05'36"	ALA	1956-1959		E				L	
E4-1065	11-1811.00	E-04.B0	CASTRO VALLEY C A HAYWARD	37°40'48"	122-04'46"	ALA	1971		E	14.3			F	
E4-1075	11-1811.00	E-04.B0	CASTRO VAL C A KNOX ST A CASTRO V	37°40'56"	122-04'44"	ALA	1978		F	5.70	35		LF	
E4-1088	11-1811.C4	E-04.B0	CASTRO VAL C A CASTRO VAL	37°42'42"	122-03'45"	ALA	1978		F	2.54	97		LF	
E4-1100	11-1811.J0	E-04.B0	SAN LORENZO C A HAYWARD	37°41'11"	122-03'44"	ALA	1959	6	G	97.12	41		F	
E4-1110	11-1811.60	E-04.B0	CULL C BL CULL C GM NR CASTRO VAL	37°42'08"	122-03'15"	ALA	1958	18	G	16.5	63		LF	
E4-1129	11-1809.60	E-04.B0	CULL C BR C GM NR CASTRO VAL	37°42'45"	122-03'12"	ALA	1978	6	G	19.3	81		F	
E4-1140	11-1809.50	E-04.B0	CULL C NR SAN LORENZO	37°44'30"	122-03'12"	ALA	1907-1908		F		360		L	
E4-1140	11-1809.50	E-04.B0	CHOW C NR HAYWARD	37°43'48"	122-02'00"	ALA	1907-1908		F				F	
E4-1140	11-1809.50	E-04.B0	SAN LORENZO C A 6 ST STA NR NILE	37°41'36"	122-03'18"	ALA	1958		G	50.9			L	
E4-2115	11-1809.10	E-03.GC	SAN PABLO C LOA A SAN PABLO	37°58'00"	122-21'38"	CCA	1922-1927	3	F				L	
E4-2040	11-1805.00	E-03.GC	SAN PABLO C UP NR SAN PABLO	37°57'48"	122-19'54"	CCA	1922-1927	3	F				L	
E4-2055	11-1815.50	E-06.F0	SAN PABLO C BL ON RICHMOND	37°56'48"	122-16'00"	CCA	1918-1936		F				L	
E4-2105	11-1815.vv	E-06.F0	SAN PABLO C NM SAN PABLO	37°56'40"	122-15'45"	CCA	1917-1919		F	82.9	52		F	
E4-2105	11-1804.90	E-06.F0	SAN PABLO C A SAN PABLO OAM	37°56'30"	122-13'59"	CCA	1925		G	82.9			F	
E4-2105	11-1800.00	E-06.F0	SAN PABLO C A SAN PABLO	37°58'00"	122-21'24"	CCA	1917-1923	2	G	101.			F	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	COUNTY	RECORD			DRAINAGE AREA	ELEVATION	FICHE	SOURCE	
							YEAR BEGIN	YEAR END	YEARS MISSING					
E4-2456	11-1814.00	E-06.F0	BEAR C AB SAN PABLO RESERVOIR	37°55'-12"	122°12'-16"	CCA	1938-1947		9	G	13.3	L	F	
E4-2500	11-1814.50	E-06.F0	BLAIR C NR ORINOLA	37°52'-18"	122°10'-36"	CCA	1959-1960		1	G		F	L	
E4-2600	11-1814.70	E-06.F0	SAN PABLO C WATERSHED SP 2010	37°54'-06"	122°12'-16"	CCA	1941-1947		6	G		F	L	
E4-2615	11-1814.80	E-06.F0	SAN PABLO C NR ORINOLA	37°53'-54"	122°12'-12"	CCA	1938-1947		8	E		F	L	
E4-4100	11-1850.00	E-07.C3	GRAYSON C NR HODSTON	37°57'-L5"	122°05'-05"	CCA	1954-1960		5.06	G	24	•	F	
E4-4156	11-1851.00	E-07.C3	GRAYSON C NR PACHECO	37°57'-25"	122°04'-26"	CCA	1954-1958		11.3	G	12	•	F	
E4-4200	11-1845.00	E-07.C1	PINE C A CONCORDO	37°58'-13"	122°02'-42"	CCA	1952-1960		7.3	G		F	S	
E4-4250	11-1849.00	E-07.C1	GALINNO C A CONCORDO	37°58'-00"	122°01'-30"	CCA	1954-1958		20.0	G		•	F	
E4-4260	11-1849.00	E-06.F0	GALINNO C NR CONCORDO	37°57'-42"	121°59'-48"	CCA	1954-1956		11.5	G		F	F	
E4-4270	11-1837.00	E-06.F0	PINE C A, NH ALAMO	37°53'-06"	121°56'-36"	CCA	1974			F	3.16	156	•	F
E4-4280	11-1834.00	E-07.C1	WALNUT C A PLEASANT HILL	37°57'-15"	122°03'-15"	CCA	1959-1962			G	220	11	•	F
E4-4285	11-1835.00	E-07.C1	WALNUT C A CONCORDO	37°56'-43"	122°02'-55"	CCA	1968			G			S	
E4-4300	11-1835.00	E-07.C2	WALNUT C A WALNUT CREEK	37°54'-21"	122°03'-22"	CCA	1952-1968			G	205	37	•	F
E4-4325	11-1829.30	E-07.C2	TICE C NR CASTLE GLEN ROAD	37°52'-24"	122°03'-36"	CCA	1965-1965			G			S	
E4-4330	11-1829.30	E-07.C2	LAFAYETTE C A OAM BRIONES VALLEY	37°53'-12"	122°06'-12"	CCA	1926			F	3.08			
E4-4440	11-1812.20	E-07.C2	LAFAYETTE RES BRIONES VALLEY	37°53'-06"	122°08'-36"	CCA	1932			F	3.08		L	
E4-4445	11-1829.10	E-07.C2	LAFAYETTE C/NB LAFAZYETTE OM	37°53'-06"	122°08'-36"	CCA	1925			G			F	
E4-5100	11-1830.99	E-07.C2	SAN RAMON C A WALNUT CREEK	37°52'-30"	122°02'-52"	CCA	1952-1971			G	124.06	45	•	F
E4-5110	11-1830.00	E-07.C2	SAN RAMON C A SAN RAMON	37°46'-23"	121°59'-37"	CCA	1971			G	124.	45	•	F
E4-5150	11-1829.00	E-07.C2	CNABOT RES NR SAN LLEANDRO	37°43'-48"	122°07'-18"	ALA	1952			G	15.26	102	•	L
E4-6250	11-1812.00	E-04.B0	SAN LEONARD C A CHAMPT OAM	37°43'-48"	122°07'-18"	ALA	1875			G	31.1		L	
E4-6300	11-1812.05	E-04.B0	SAN LEONARD C A UP SAN LEONARD OM	37°46'-42"	122°07'-18"	ALA	1925			G			S	
E4-6400	11-1811.20	E-04.B0	SAN LEONARD PEAS/PUP,OUTLET TOWER	37°46'-42"	122°07'-18"	ALA	1937			G	76.7		L	
E4-6420	11-1811.20	E-04.B0	SAN LEONARD PES,UP	37°45'-46"	122°05'-42"	ALA	1936-1943			G	78.7		L	
E4-6432	11-1811.20	E-04.B0	REDWOOD C A UPPER SAN LEONARD DAM	37°45'-49"	122°05'-48"	ALA	1924			G	80.3		F	
E4-7050	11-1807.65	E-04.B0	WARD C IN MAYWARD MEM PARK	37°39'-54"	122°04'-30"	ALA	1960-1968			G	5.13		L	
E4-9356	11-1813.00	E-04.B0	PERALTA C A DALARKO	37°46'-59"	122°13'-06"	ALA	1972-1973			G	4.33	16	•	SF
E4-9452	11-1813.35	E-04.B0	CALDECOTT C A LB TMSCL A OAKLAND	37°54'-48"	122°13'-40"	ALA	1979			G	2.15		F	
E4-9460	11-1813.30	E-04.B0	TEMSCAL C A LB TMSCL A OAKLAND	37°50'-38"	122°13'-35"	ALA	1979			G	4.91		F	
E4-9540	11-1814.00	E-06.F0	WILDCAT C A RICHMOND	37°57'-41"	122°21'-33"	CCA	1964-1975			G	22.51	6	•	F
E4-9546	11-1813.90	E-06.F0	WILDCAT C A VALE RO A RICHMOND	37°57'-12"	122°20'-14"	CCA	1973			G	20.2	4	•	F
E4-9560	11-1820.30	E-06.F0	RHEEM C A SAN PABLO	37°58'-30"	122°21'-11"	CCA	1960			G	3.66	4	•	F
E4-9630	11-1821.00	E-06.F0	PINOLE C A PINOLE	37°58'-21"	122°14'-43"	CCA	1938			G	25.9	52	•	F
E4-9710	11-1824.00	E-06.F0	ARROYO DEL HOMBRE A MARTINEZ	38°00'-12"	122°07'-44"	CCA	1964			G	39.1	15	•	F
E4-9730	11-1823.00	E-06.F0	ARROYO DEL HOMBRE NR MARTINEZ	37°58'-10"	122°10'-05"	CCA	1958-1973			G	2.12		F	
E4-9830	11-1851.50	E-07.C1	HOKSE C NR CLAYTON	37°54'-55"	121°53'-25"	CCA	1958-1973			G	0.52		F	
E5-1050	11-1807.70	E-04.B0	ALAMEDA C A UNION CITY	37°35'-46"	122°03'-15"	ALA	1958-1973			G	169.12		•	F
E5-1075	11-1805.99	E-04.B0	ORY C NR DECOTO	37°35'-23"	122°02'-05"	ALA	1918-1919			G	24.4		F	
E5-1570	11-1806.00	E-04.B0	ORY C A UNION CITY	37°36'-22"	122°01'-22"	ALA	1959			G	24.32	26	•	F
E5-1100	11-1800.00	E-04.B0	ALAMEDA C NR DECOTO	37°35'-15"	122°02'-15"	ALA	1916-1919			G	655.		F	
E5-1125	11-1795.00	E-04.B0	CRANOGALE C NR CENTERVILLE	37°34'-10"	122°01'-42"	ALA	1916-1919			G			F	
E5-1148	11-1793.05	E-04.C0	ALAMEDA C TRIB NR NILES	37°35'-15"	121°57'-40"	ALA	1958-1973			G	0.73		L	
E5-1150	11-1794.00	E-04.C0	ALAMEDA C NR NILES	37°35'-14"	121°57'-35"	ALA	1918			G	189.47	26	•	F
E5-1172	11-1795.00	E-04.C0	ALAMEDA C A NILES OAM	37°35'-50"	121°57'-00"	ALA	1891-1900			G	1637.		F	
E5-1175	11-1784.00	E-04.C0	STONYBRIDGE C NR NILES	37°35'-54"	121°56'-51"	ALA	1974-1979			G	17.8		F	
E5-1200	11-1725.00	E-04.C0	LAGUNA C A IRVINGTON	37°32'-10"	121°57'-35"	ALA	1916-1919			G	32.4		F	
E5-1250	11-1760.00	E-04.C0	ALAMEDA C A SUNOLGEN	37°35'-35"	121°53'-55"	ALA	1901-1916			G	1608.		F	
E5-1260	11-1773.00	E-04.C0	SINBAD C A SUNOL	37°35'-41"	121°53'-07"	ALA	1974-1979			G	16.8		F	
E5-1270	11-1772.00	E-04.C0	VALLECITO C A SUNOL	37°35'-42"	121°52'-51"	ALA	1974			G	19.4		F	
E5-1285	11-1771.00	E-04.C0	ARROYO DE LA LAGUNA NO 2 NR SUNOL	37°36'-00"	121°52'-46"	ALA	1914-1914			G			L	
E5-1300	11-1774.00	E-04.C0	ARROYO DE LA LAGUNA NR PLEASANTON	37°36'-25"	121°52'-30"	ALA	1917-1930			G	1052.		F	
E5-1302	11-1770.00	E-04.C0	ARROYO DE LA LAGUNA NR PLEASANTON	37°30'-55"	121°52'-50"	ALA	1969			G	1049.	76	•	F
E5-1311	11-1769.00	E-04.C0	ARROYO DE LA LAGUNA A VE BR NL	37°37'-30"	121°52'-54"	ALA	1952			G	94		L	
E5-1356	11-1766.00	E-04.C0	ARROYO VALLE A PLEASANTON	37°41'-02"	121-53'-02"	ALA	1957			G	442.89	95	•	F
E5-1359	11-1765.95	E-04.C0	ARROYO VALLE NO A PLEASANTON BH	37°46'-00"	121-52'-24"	ALA	1914-1914			G			F	
E5-1391	11-1765.95	E-04.C0	ARROYO VALLE TRIB NR LIVERMORE	37°36'-45"	121-47'-55"	ALA	1958-1973			G	9.27		L	
E5-1400	11-1765.00	E-04.C0	ARROYO VALLE NR LIVERMORE	37°37'-24"	121-45'-28"	ALA	1912			G	442.89	95	•	F
E5-1425	11-1765.00	E-04.C0	DEL VALLE LK NR LIVERMORE	37°36'-52"	121-44'-46"	ALA	1968			G			F	
E5-1469	11-1764.00	E-04.C0	ARROYO VALLE BL LANG C NR LIVERMORE	37°33'-41"	121-46'-05"	ALA	1975			G	337.	229	•	F
E5-1472	11-1764.99	E-04.C0	ARROYO VALLE AB LANG C NR LIVERMORE	37°33'-00"	121-39'-57"	ALA	1963-1975			G	326.		F	
E5-1471	11-1763.50	E-04.C0	ARROYO DE LA LAGUNA AB ARROYO VAL	37°39'-46"	121-54'-19"	ALA	1974-1979			G	580.	91	•	F
E5-1472	11-1762.00	E-04.C0	ARROYO MOCHO NR PLEASANTON	37°41'-26"	121-52'-20"	ALA	1962			G	370.37	97	•	F
E5-1490	11-1775.00	E-04.C0	ARROYO ROCO L DE LIVERMORE	37°39'-44"	121-43'-50"	ALA	1957			P	121.		L	
E5-1500	11-1760.00	E-04.C0	ARROYO MCHNO L NR LIVERMORE	37°37'-35"	121-42'-13"	ALA	1912			G	98.9		F	
E5-1548	11-1761.50	E-04.C0	ARROYO LAS POSITAS NN LIVERMORE	37°41'-52"	121-46'-15"	ALA	1974-1979			G	167.3		F	
E5-1551	11-1772.00	E-04.C0	ARROYO LAS POSITAS NR LIVERMORE	37°42'-00"	121-47'-45"	ALA	1912			G	166.		F	
E5-1557	11-1751.00	E-04.C0	ARROYO LAS POSITAS AB LIVERMORE	37°41'-40"	121-42'-49"	ALA	1971-1974			G	20.3	174	•	F
E5-1559	11-1751.00	E-04.C0	ALTAMONT C NR LIVERMORE	37°43'-30"	121-43'-41"	ALA	1978			G	34.7	158	F	
E5-1559	11-1763.00	E-04.C0	TASSAJARA C NR PLEASANTON	37°41'-57"	121-52'-61"	ALA	1914			G	89.4	105	•	F
E5-1590	11-1764.00	E-04.C0	ALVARO CANAL NR PLEASANTON	37°41'-40"	121-52'-54"	ALA	1974			G			F	
E5-1591	11-1764.00	E-04.C0	ALVARO C A DURLIN	37°42'-05"	121-55'-05"	ALA	1914-1920			G	100-2		F	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC'	LONGITUDE DEG' MIN SEC'	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
E5-1620	11-1744.50	E-04.CO	GIG CYN C NR OUBLIN	37-43-15	121-56-25	ALA	1958-1965		G	2,93			L	F
E5-1645	11-1742.00	E-05.CO	ALAMEDA C A SUNDL	37-35-15	121-53-21	ALA	1974-1979		G	513.			L	F
E5-1650	11-1740.00	E-04.CO	SAN ANTONIO C NR SUNDL	37-34-39	121-51-24	ALA	1912-1965	29	G	95.8			B5	*
E5-1665	11-1735.50	E-04.CO	ALAMEDA C TRIB ND 2 NR WARM SPRIN	37-31-15	121-50-49	ALA	1958-1973		G	1,22				
E5-1688	11-1735.60	E-04.CO	ALAMEDA C TRIB ND 1 NR WARM SPRIN	37-31-14	121-50-48	ALA	1958-1973		G	0,91				
E5-1700	11-1735.00	E-04.CO	CALAVERAS C NR SUNDL	37-29-45	121-49-03	ALA	1898-1930	2	G	256.			177	*
E5-1705	11-1734.00	E-24.CO	CALAVERAS RES NR SAN JOSE	37-29-30	121-49-06	ALA	1928		G	255.				
E5-1710	11-1732.00	E-04.CO	ARROYO HONDO NR SAN JOSE	37-27-42	121-46-06	SCL	1968		G	199.69				
E5-1750	11-1730.00	E-04.CO	ALAMEDA C NR SUNDL	37-30-50	121-48-10	ALA	1911-1934		G	98.2			239	*
E5-1770	11-1729.50	E-04.CO	ALAMEDA C A 00 NR CALAVERAS RES	37-29-54	121-46-36	ALA	1950		G	1,17			L	F
E5-1922	11-1733.80	E-04.CO	ALAMEDA C DIV NR SUNDL	37-24-12	121-59-12	ALA	1950		G	1,17			L	F
E5-1925	11-1775.00	E-04.CO	SAN FRANCISCO AQU A NILES	37-34-45	121-57-43	ALA	1903-1930		G	1,17			L	F
E5-2103	11-1807.00	E-04.CO	PATTERSON C A UNION CITY	37-30-09	122-02-50	ALA	1958		F	1,17			1	*
E6-1100	11-1660.00	E-05.EO	MATADEO C A PALO ALTO	37-25-18	122-08-04	SCL	1952		G	18.75	7		F	L
E6-1300		E-05.EO	LAGUNITA LK A STANFORD U	37-25-28	122-12-24	SCL	1934		G	1,17				
E6-2110	11-1659.00	E-35.EO	SAN FRANCISQUITO C A PALO ALTO	37-20-10	122-08-20	SCL	1930-1941	2	G	106.			2	*
E6-2175	11-1659.00	E-05.EO	SAN FRANCISQUITO C A MENLO PARK	37-26-32	122-10-30	SCL	1934-1936		G	98.9			18	
E6-2225	11-1649.00	E-05.EO	SAN FRANCISQUITO LK A STANFORD U	37-25-24	122-11-18	SCL	1930		G	96.9			35	*
E6-2230	11-1633.00	E-05.EO	LOS TRANCOS C A STANFORD U	37-24-35	122-11-35	SCL	1930-1941		G	19.4				
E6-2235	11-1632.00	E-05.EO	LOS TRANCOS C TRIB NR STANFORD U	37-24-16	122-11-09	SCL	1958-1966		G	1,09			F	L
E6-2240		E-05.EO	FELT LK NR STANFORD U	37-23-42	122-11-00	SCL	1931		G	1,17				
E6-2255	11-1627.50	E-05.EO	SAN FRANCISQUITO C TRIB NR STAN U	37-24-43	122-11-52	SMT	1958-1964		G	0,62			F	L
E6-2275	11-1629.40	E-05.EO	SAN FRANCISQUITO C BL LOS NR STU	37-24-24	122-12-12	SMT	1961-1970		G	73.8			F	L
E6-2290		E-05.EO	SEARSVILLE LK NR STANFORD U	37-24-24	122-14-12	SMT	1931		G	1,17				
E6-2292	11-1644.00	E-05.EO	LAGUNITA CA A STANFORD U	37-25-05	122-11-35	SCL	1931-1941		G	46			F	L
E6-2294	11-1633.00	E-05.EO	LOS TRANCOS C DIV A STANFORD GRO	37-24-35	122-11-35	SCL	1930-1941		G	19.6			49	*
E6-2295	11-1630.00	E-05.EO	LOS TRANCOS CA NR STANFORD U	37-23-20	122-11-10	SCL	1930-1941		G	1,17			110	*
E6-3030	11-1665.20	E-35.EC	STEVENS C A S PAC RR NR CUPERTINO	37-26-00	122-03-54	SCL	1938-1942		G	1,17			L	L
E6-3060	11-1665.60	E-05.EO	STEVENS C A SPRR A MOUNTAIN VIEW	37-23-33	122-04-07	SCL	1938		G	64.8			F	L
E6-3100	11-1665.00	E-05.EO	STEVENS C NR CUPERTINO	37-18-20	122-04-25	SCL	1929		G	46.6			117	*
E6-3200	11-1664.60	E-05.EC	STEVENS C RES NR MONTE VISTA	37-17-55	122-04-34	SCL	1935		G	44.8			F	L
E6-3393		E-05.EO	STEVENS C PL TD SAN TOMAS	37-16-06	121-59-24	SCL	1967		G	1,17				
E6-3395		E-05.EO	STEVENS C PL TD A WILDCAT C	37-16-12	121-59-30	SCL	1967		G	1,17				
E6-3399		E-05.EO	STEVENS C PL TO A SARATOGA C	37-16-42	122-00-30	SCL	1967		G	1,17			L	L
E6-3495		E-05.EO	STEVENS C PL TO A CUPERTINO	37-19-23	122-03-42	SCL	1967		G	1,17			L	L
E6-3497		E-05.EO	STEVENS C PL TO A RODEO C	37-17-17	122-01-42	SCL	1967		G	1,17			L	L
E6-3950		E-05.EO	STEVENS C PL 1T NR SAN TOMAS	37-15-36	121-58-54	SCL	1967		G	1,17			L	L
E6-3955	11-1693.35	E-05.EO	STEVENS C PL TO A CALABAZA'S C	37-17-23	122-02-04	SCL	1968		G	1,17			L	L
E6-3959		E-05.EO	STEVENS C PL TO A FEGARD C	37-18-30	122-02-42	SCL	1967		G	1,17			L	L
E6-4045		E-05.CO	BERRYESSA C AB CALAVERAS RD	37-26-02	121-53-24	SCL	1965		G	11.7			E	
E6-4050	11-1722.00	E-05.CO	ARROYO DE LA COCHES NR MILPITAS	37-26-32	121-51-45	SCL	1959-1964		G	58.5			L	L
E6-4071	11-1721.70	E-05.CO	PENITENCIA CUPNR KING RD A SAN	37-22-20	121-52-25	SCL	1938		E	62.7			26	
E6-4075	11-1721.30	E-05.CO	PENITENCIA CUPNR NGB AVE A SAN	37-23-27	121-51-28	SCL	1966		G	56.5			L	L
E6-4076	11-1721.10	E-05.CO	PENITENCIA CUPNR YERBA BUENA RD NEVGRN	37-23-35	121-49-57	SCL	1934-1961		G	55.7			L	L
E6-4082	11-1721.00	E-05.CO	PENITENCIA CUPNR SAN JOSE	37-23-45	121-49-58	SCL	1961		G	84			F	L
E6-4086	11-1720.79	E-05.CO	SILVECP C BL KING RD A SAN JOSE	37-21-24	121-52-00	SCL	1965		G	129.			L	L
E6-4089	11-1720.75	E-05.CO	SILVER C NR CAP AVE NR EDENVAL	37-21-21	121-49-49	SCL	1938-1947		P	71.2			L	L
E6-4092	11-1720.60	E-05.CO	DRY C NR YERBA BUENA RD NEVGRN	37-18-C6	121-46-25	SCL	1938-1947		P	24.7			L	L
E6-4093	11-1720.65	E-05.CO	YEPBA BUENA C A SAN FELIPE RD	37-17-56	121-46-12	SCL	1962		G	8.34			91	
E6-4097	11-1720.40	E-05.CO	SILVER C A SILVER C RD NR EDENVAL	37-17-53	121-47-54	SCL	1938-1951		P	13.7			F	L
E6-4100	11-1720.20	E-05.CO	COYOTE C A SAN JOSE	37-21-00	121-52-25	SCL	1916-1917		G	616.			F	L
E6-4150	11-1715.00	E-05.CO	COYOTE C NR EDENVAL	37-16-15	121-47-47	SCL	1916		G	593.			F	L
E6-4160	11-1714.00	E-05.CO	COYOTE C A FGRO BD BR NR EDENVAL	37-15-25	121-47-20	SCL	1904-1907		G	56			56	
E6-4165	11-1713.00	E-05.CO	COYOTE C BL COD PERC DM NR COYOTE	37-14-06	121-45-37	SCL	1938		G	531.			67	
E6-4175	11-1711.50	E-05.CU	METCALFE C AB COYOTE CA EXT NR CO	37-13-50	121-44-36	SCL	1954		E	2.15			E	
E6-4176	11-1711.00	E-05.CU	COYOTE C A METCALF RD NR COYOTE	37-13-37	121-44-59	SCL	1938		G	531.			75	
E6-4190	11-1710.50	E-05.CO	FISHEP C A MONTEREY HWY A COYOTE	37-13-27	121-44-43	SCL	1939		G	36.4			73	
E6-4196	11-1710.00	E-05.CO	LAQUA SCIA NR COYOTE	37-11-55	121-44-25	SCL	1918-1918		G	40.9			L	L
E6-4200	11-1705.00	E-05.CO	COYOTE C A COYOTE	37-13-43	121-44-20	SCL	1904-1923		G	528.			E	F
E6-4204	11-1703.00	E-05.CO	COYOTE C NR MADRONE	37-10-C6	121-38-55	SCL	1950	4	G	507.64			114	
E6-4256	11-1694.70	E-05.CO	LAS ANIMAS C A O'CONNELL RH	37-09-53	121-37-50	SCL	1951		F	503.			121	
E6-4260	11-1693.00	E-05.CO	PACK4000 C JACKSON RH	37-10-08	121-36-04	SCL	1961		G	505.			174	
E6-4270	11-1692.00	E-05.CO	COYOTE C NR GILROY	37-09-50	121-36-00	SCL	1960		G	503.			128	
E6-4276	11-1692.00	E-05.CO	EVERGREEN PULP WY NR EDENVAL	37-10-00	121-37-40	SCL	1902-1950	4	G	503.				
E6-4280	11-1692.50	E-05.CO	COYOTE LAKE NR SAN MARTIN	37-07-06	121-32-55	SCL	1936		G	311.			230	
E6-4300	11-1693.00	E-05.CO	COYOTE C NP GILROY	37-09-50	121-29-30	SCL	1960		G	282.31			241	*
E6-4490	11-1702.00	E-05.CO	COYOTE C A HEAD NR COYOTE	37-16-40	121-47-52	SCL	1964		G	36			L	L
E6-4491	11-1723.10	E-05.CO	COYOTE C BL ANDERSON DM NR MADRONE	37-13-57	121-44-41	SCL	1954-1972		E	98			F	L
E6-4493	11-1693.40	E-05.CO	COYOTE C C O'NEILL RH	37-10-00	121-33-07	SCL	1955		G	95.8			L	L
E6-4495	11-1693.40	E-05.CO	COYOTE C C O'NEILL RH	37-10-00	121-33-07	SCL	1961		G	25.9			38	
E6-4496	11-1702.00	E-05.CO	COYOTE C C O'NEILL RH	37-07-23	121-33-07	SCL	1940		G	311.			202	
E6-4497	11-1723.10	E-05.CO	COYOTE C C O'NEILL RH	37-10-00	121-33-07	SCL	1950		G	311.			230	
E6-4498	11-1693.40	E-05.CO	COYOTE C C O'NEILL RH	37-10-00	121-33-07	SCL	1955		G	282.31			241	*
E6-4499	11-1702.00	E-05.CO	COYOTE C C O'NEILL RH	37-10-00	121-33-07	SCL	1964		G	36			L	L
E6-4500	11-1702.00	E-05.CO	COYOTE C C O'NEILL RH	37-10-00	121-33-07	SCL	1954-1972		E	98				

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DNR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	OWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD			DRAINAGE AREA	ELEVATION	FID	SOURCE
							YEAR BEGIN	YEAR END	YEARS MEASNG				
E6-4952	11-1712.00	E-05.C0	COYOTE CA A METCALF RD NR COYOTE	37-13-42	121-44-54	SCL	1939-1964		G				L
E6-4954	11-1711.95	E-05.C0	COYOTE CA A8 METCALF CHUTE	37-13-09	121-43-59	SCL	1964		G				L
E6-4960	11-1704.40	E-05.C0	COYOTE CA A DIV OM NR MADRONE	37-10-05	121-39-10	SCL	1938		G				L
E6-4965	11-1699.40	E-05.C0	MAIN AVE PL DIV NP MADRONE	37-09-54	121-37-49	SCL	1955		E				L
E6-4967	11-1698.62	E-05.C0	MAIN AVE CA A HEAD NP MADRONE	37-09-29	121-37-34	SCL	1974		F				L
E6-4978	11-1721.20	E-05.C0	PENITENCIA PERC PNO DIV NR SAN JO	37-23-35	121-49-59	SCL	1938	12	G				L
E6-5015	11-1695.70	E-05.E0	SARATOGA C A EL CAM REAL SANT C	37-21-06	121-58-18	SCL	1938-1949		G				L
E6-5016	11-1695.62	E-05.E0	SARATOGA C A PRURORG AVE A SANT C	37-19-53	121-59-25	SCL	1966		G				L
E6-5019	11-1695.62	E-05.EC	SARATOGA C A TRACY DR A SANTA CLA	37-19-42	121-59-30	SCL	1959-1966		F				L
E6-5020	11-1695.50	E-05.E0	SAPATOGA C A SIEV C RD NR CUPERTH	37-19-24	121-59-42	SCL	1949-1959		G				L
E6-5109	11-1695.60	E-05.E0	SAPATOGA C A SARATOGA	37-15-19	122-02-18	SCL	1933		G				F
E6-5109	11-1695.00	E-05.E0	GUADALUPE R A SAN JOSE	37-20-00	121-53-54	SCL	1929		G	372.96	22		F
E6-5155	11-1683.00	E-05.D0	LOS GATOS C A LINC AVE A SAN JOSE	37-18-45	121-54-12	SCL	1955		G	130.			L
E6-5193	11-1686.60	E-05.D0	LOS GATOS C A LARK AVE	37-15-07	123-57-48	SCL	1947		E	114.			L
E6-5196	11-1693.00	E-05.D0	VASONA RES A LOS GATOS	37-14-46	121-57-54	SCL	1935		C	122.			L
E6-5200	11-1683.00	E-05.D0	LOS GATOS C BL SRIG AVE A LOS GAT	37-13-52	121-52-20	SCL	1944	5	G	109.	98		F
E6-5256	11-1683.00	E-05.D0	LOS GATOS C A LOS GATOS	37-13-03	121-59-11	SCL	1930	7	G	101.3	110		L
E6-5260	11-1679.00	E-05.D0	LEXINGTON FES NR LOS GATOS	37-12-00	121-59-17	SCL	1952		G	95.8	201		F
E6-5267	11-1679.50	E-05.D0	ELSWAN LK NR LOS GATOS	37-07-51	121-55-47	SCL	1951		G	25.4	349		F
E6-5271		E-05.D0	GUADALUPE C A PARK AVA A SAN JOSE	37-10-46	121-53-42	SCL	1938-1947		G				L
E6-5273		E-05.D0	GUADALUPE R A HOME ST A SAN JOSE	37-19-10	121-53-18	SCL	1947-1955		G				L
E6-5276		E-05.D0	CANDAS C NR ALMADEN RD A SAN JOSE	37-17-18	121-52-48	SCL	1942-1945		F				L
E6-5278		E-05.D0	CANDAS C A NARVAEZ RD A SAN JOSE	37-16-54	121-51-54	SCL	1941-1942		F				L
E6-5281	11-1679.70	E-05.D0	CANDAS C AB MILDHALLSE AVE NR EDEN	37-16-26	121-51-35	SCL	1945-1950		G	6.68			L
E6-5285	11-1677.60	E-05.D0	GUAGALUPE C A ALM RD-LINC AVE	37-17-02	121-52-52	SCL	1955		G	173.			L
E6-5287	11-1677.00	E-05.D0	ROSS C A ALMADEN RD	37-16-46	121-53-06	SCL	1942-1943		E				L
E6-5290	11-1677.00	E-05.D0	ROSS C A CHEERY AVE A SAN JOSE	37-15-46	121-53-08	SCL	1956		E	19.7			L
E6-5297		E-05.D0	LONE HILL C A POSS C A SAN JOSE	37-14-54	121-54-42	SCL	1960		G	14.8			L
E6-5300	11-1670.00	E-05.D0	ROSS C A SAN JOSE	37-14-56	121-54-45	SCL	1961-1970		G	14.8			F
E6-5303	11-1675.72	E-05.D0	ROSS C A LOS GATOS-ALMADEN RD	37-14-36	121-56-12	SCL	1943-1945		G				SF
E6-5310	11-1675.40	E-05.D0	ROSS C BLOSSOM HILL RD A LOS GATO	37-14-46	121-57-06	SCL	1936		G	5.7			L
E6-5350	11-1673.50	E-05.D0	GUADALUPE R A ALAMITOS RCNG FAC L	37-14-52	121-52-08	SCL	1937		G	140.	56		L
E6-5351	11-1673.50	E-05.D0	GUADALUPE R A ALAMITOS RCNG FAC U	37-14-51	121-52-08	SCL	1979		C				F
E6-5380	11-1673.3C	E-05.D0	MCAREE C A ALMADEN RD NR EUGENE	37-14-06	121-52-18	SCL	1938-1966		G	1.66	64		L
E6-5393	11-1670.00	E-05.D0	GOLF C NR MCAREE RD NR SAN JOSE	37-13-14	121-52-32	SCL	1967		G	5.85	73		L
E6-5400	11-1670.00	E-05.D0	ALAMITOS C NR EUGENE	37-14-08	121-52-08	SCL	1930-1958		G	99.4	61		F
E6-5453	11-1669.00	E-05.D0	ALAMITOS C NR NEW ALMADEN	37-13-21	121-51-00	SCL	1958		G	82.4	75		L
E6-5455	11-1667.50	E-05.D0	CALERO C BL CAL OF NR NEW ALMADEN	37-10-59	121-47-30	SCL	1938		G	17.9	14.0		L
E6-5456	11-1667.40	E-05.D0	CALERO RES NR NEW ALMADEN	37-11-00	121-47-28	SCL	1938		G	18.0	146		L
E6-5520	11-1667.00	E-05.GL	ARROYO CALERO TRIB RRD NE NEW ALMADEN	37-10-40	121-45-30	SCL	1960-1973		G	0.44	152		L
E6-5545	11-1666.50	E-05.G0	ALAMITOS C BL ALMADEN DAM	37-10-07	121-49-38	SCL	1938		G	31.3	152		L
E6-5550	11-1666.70	E-05.G0	ALMADEN PESEVOIR NO NEW ALMADEN	37-09-54	121-49-39	SCL	1936		G	30.8	165		F
E6-5600	11-1657.00	E-05.D0	GUADALUPE C A LOS GATOS GF CS	37-13-05	121-54-35	SCL	1930		G	32.4	110		F
E6-5644	11-1657.40	E-05.D0	GUADALUPE C BL GUADALUPE DAM	37-11-59	121-52-44	SCL	1936		G	15.3	146		L
E6-5650	11-1657.70	E-05.D0	GUADALUPE RES NR NEW ALMADEN	37-11-57	121-52-42	SCL	1936		G	15.5	187		F
E6-5933	11-1657.3C	E-05.D0	KIRK C A HEAD	37-15-39	121-57-13	SCL	1958		G				L
E6-5937		E-05.D0	KIRK C A WHITE OAKS RD A CAMPBELL	37-16-11	121-56-44	SCL	1961		G				L
E6-5946	11-1657.20	E-05.D0	ALMADEN CALERO CA A CALERO GM	37-10-49	121-47-25	SCL	1938		G	2.33	146		L
E6-5942	11-1666.6J	E-05.D0	ALMADEN-CALERO CA A ALMADEN	37-09-55	121-49-36	SCL	1938		G				L
E6-5960		E-05.D0	COYOTE ALAMITOS CA A ALAMITOS	37-14-30	121-51-06	SCL	1938		G				L
E6-5962	11-1675.70	E-05.D0	COYOTE ALAMITOS CA A MONTEREY PD	37-13-38	121-49-08	SCL	1954		E				L
E6-5962		E-05.D0	ALMADEN PL TO A POSS C	37-14-30	121-56-30	SCL	1966		G				L
E6-5995	11-1620.30	E-04.C0	REDWOOD C A REDWOOD CITY	37-26-58	122-13-57	SMT	1959		G	4.71	26		F
E6-9010	11-1629.00	E-04.C0	SHARON C MP MENLO PARK	37-25-45	122-13-02	SMT	1956-1969		G	0.98			F
E6-9014	11-1666.30	E-05.E0	PERMANENTE C A SPRR A MTN VIEW	37-24-06	122-05-25	SCL	1944		F	46.2			L
E6-9015	11-1666.30	E-05.E0	PERMANENTE C A CAL ST A MTN VIEW	37-23-46	122-05-29	SCL	1942-1948		E	39.9			L
E6-9016	11-1666.30	E-05.E0	PERMANENTE C A EL CAMINO REAL	37-23-24	122-05-30	SCL	1938-1940		G				L
E6-9114		E-05.E0	PERMANENTE C A COD DR A LOS GATOS	37-21-53	122-05-01	SCL	1961		F	22.7			L
E6-9122	11-1666.80	E-05.E0	PERMANENTE C A HOLLY RH A LYTGLA	37-21-44	122-05-02	SCL	1974		G	21.3			L
E6-9122	11-1666.80	E-05.E0	PERMANENTE C A HOLLY RH A LYTGLA	37-21-45	122-05-02	SCL	1938-1974		G	19.3			L
E6-9025		E-05.E0	NALE C AB ARBOLEDA C A LOS ALTOS	37-22-15	122-05-42	SCL	1942	21	G				L
E6-9030		E-05.E0	NALE C BL FREMONT 4D A LOS ALTOS	37-21-46	122-05-46	SCL	1938-1946		E				SF
E6-9039	11-1666.10	E-05.E0	NALE C NR MAGDALENA PO A LOS ALTO	37-21-33	122-05-54	SCL	1938		P	6.99			L
E6-9037		E-05.E0	CALAPAZAS C WILCO SCH A MANTA CL	37-22-06	121-59-11	SCL	1976		Z	35.2			L
E6-9038	11-1667.20	E-05.E0	CALABAZAS C A WAKE AVE A SANTA CLA	37-21-20	121-58-56	SCL	1961		G				L
E6-9040	11-1666.60	E-05.E0	CALABAZAS C HY 100% NP SANTA CLARA	37-21-21	121-59-00	SCL	1932-1945		G	20.2			L
E6-9042	11-1666.70	E-05.E0	CALABAZAS C A SUNNYVALE	37-17-30	122-01-54	SCL	1932-1945		F	10.6			L
E6-9043	11-1666.10	E-05.E0	PEMANENTE C A SPRR A MTN VIEW	37-21-06	122-05-25	SCL	1944-1942		F	46.2			L
E6-9045	11-1666.10	E-05.E0	PEMANENTE C A CAL ST A MTN VIEW	37-21-46	122-05-46	SCL	1942-1948		E	39.9			L
E6-9046		E-05.E0	PERMANENTE C A EL CAMINO REAL	37-23-24	122-05-30	SCL	1938-1940		G				L
E6-9119		E-05.E0	PERMANENTE C A COD DR A LOS GATOS	37-21-53	122-05-01	SCL	1961		F	22.7			L
E6-9122	11-1666.80	E-05.E0	PERMANENTE C A HOLLY RH A LYTGLA	37-21-44	122-05-02	SCL	1974		G	21.3			L
E6-9122	11-1666.80	E-05.E0	PERMANENTE C A HOLLY RH A LYTGLA	37-21-45	122-05-02	SCL	1938-1974		G	19.3			L
E6-9025		E-05.E0	NALE C AB ARBOLEDA C A LOS ALTOS	37-22-15	122-05-42	SCL	1942	21	G				L
E6-9030		E-05.E0	NALE C BL FREMONT 4D A LOS ALTOS	37-21-46	122-05-46	SCL	1938-1946		E				SF
E6-9039	11-1666.10	E-05.E0	NALE C NR MAGDALENA PO A LOS ALTO	37-21-33	122-05-54	SCL	1938		P	6.99			L
E6-9040		E-05.E0	CALAPAZAS C WILCO SCH A MANTA CL	37-22-06	121-59-11	SCL	1976		Z	35.2			L
E6-9042	11-1667.20	E-05.E0	CALABAZAS C A WAKE AVE A SANTA CLA	37-21-20	121-58-56	SCL	1961		G				L
E6-9046	11-1666.60	E-05.E0	CALABAZAS C HY 100% NP SANTA CLARA	37-21-21	121-59-00	SCL	1932-1945		G	20.2			L
E6-9042	11-1666.70	E-05.E0	CALABAZAS C A SUNNYVALE	37-17-30	122-01-54	SCL	1932-1945		F	10.6			L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USCS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
E6-9050		E-05.E0	CALABAZAS C A SPRS AZULE STA	37-17-24	122-02-06	SCL	1945-1958	G					L	
E6-9053	11-1696.4C	E-05.E0	PROSPECT C A MARIA LANE NR SARATO	37-17-38	122-02-34	SCL	1972	G	1.97				F	
E6-9054	11-1695.6C	E-05.E0	PROSPECT C A SAR GF CS NR SARATOGA	37-17-09	122-03-14	SCL	1972-1978	G	0.70				F	
E6-9055	11-1696.2L	E-05.E0	CALABAZAS C A WARDELL RD	37-17-00	122-02-12	SCL	1958-1966	G	7.69				L	
E6-9078	11-1695.8C	E-05.E0	CALABAZAS C TRIB NR SARATOGA	37-16-09	122-03-34	SCL	1972-1978	G	0.96				F	
E6-9110		E-05.00	SAN TDMS C A HWY 101	37-23-06	121-58-06	SCL	1938-1945	G					L	
E6-9115		E-05.00	SAN TEMAS C A HOMESTEAD RD	37-20-18	121-58-06	SCL	1945-1955	G					L	
E6-9120	11-1694.6C	E-05.00	SAN TOMAS C A STEVENS C RD	37-17-24	121-59-46	SCL	1955-1962	G					L	
E6-9124		E-05.00	SAN TOMAS C NA WILLIAM RD A SAN J	37-18-25	121-57-46	SCL	1962	G	34.8				L	
E6-9130	11-1690.5C	E-05.00	SAN TDMS C A MCCDY RD A CAMPBELL	37-16-36	121-58-42	SCL	1941-1945	G	15.5				L	
E6-9133	11-1690.9C	E-05.00	SMITHS C BL ELAK RO A SAN TDMS	37-16-32	121-58-22	SCL	1944	G	7.12				L	
E6-9136	11-1666.3C	E-05.00	VASDON HEIGHTS C NR LDS GATCS	37-15-18	121-58-06	SCL	1958	G					L	
E6-9144	11-1690.8C	E-05.00	SAN TOMAS C A MCCDY RD A CAMPBELL	37-16-30	121-58-42	SCL	1941-1945	G	5.96				L	
E6-9146	11-1692.2C	E-05.00	WILDCAT C A SPRR NR SAN TOMAS STA	37-16-11	121-59-29	SCL	1945	G	10.7				L	
E6-9148	11-1691.8C	E-05.00	WILDCAT C A QUITO RD NR CAMPBELL	37-16-06	121-59-42	SCL	1939-1942	F	0.58				L	
E6-9171	11-1690.7C	E-05.00	SAN TOMAS C A SPRR NR SAN TOMAS S	37-16-08	121-59-23	SCL	1945	G	0.43				L	
E6-9180		E-05.00	SAN TOMAS C A POLLARD RD A SAN TD	37-12-42	121-59-36	SCL	1932-1941	G	11.1				L	
E6-9191		E-05.00	PAGE C,UPA DELA AVE A CAMPBELL	37-16-16	121-58-00	SCL	1961	G					L	
E6-9913	11-1687.0C	E-05.00	PAGE C,UPA DELA AVE A CAMPBELL	37-16-00	121-57-12	SCL	1968	E					L	
E6-9915	11-1687.0C	E-05.00	PAGE C,UPA HEAD NR LOS GATOS	37-15-45	121-57-14	SCL	1934	E					L	
E6-9920	11-1691.2C	E-05.00	VASDON C A HEAD AVE A VASDON CAMPBELL	37-16-11	121-59-12	SCL	1945-1969	G					L	
E6-9928		E-05.00	VASDON CA BL WINCH RD NR LDS GATOS	37-15-16	121-58-00	SCL	1964	G					L	
E6-9930	11-1685.5C	E-05.00	VASDON CA A HEAD NR LDS GATOS ISO	37-15-07	121-58-00	SCL	1958-1964	E					L	
E6-9932		E-05.00	VASDON CA A HEAD NR LDS GATOS ISO	37-15-07	121-58-00	SCL	1958-1964	E					L	
E6-9955	11-1695.35	E-05.E0	SARATOGA-CALABAZAS PL A CALABAZAS	37-17-24	122-02-06	SCL	1958-1966	G					SF	
E7-1300	11-1627.5C	E-04.00	CRYSTAL SPR RES A DM NR SAN NATEO	37-32-42	122-21-48	SMT	1921-1930	G					LL	
E7-1500	11-1627.3C	E-04.00	SAN ANDREAS RES A DM NR MILLBRAE	37-34-42	122-24-42	SMT	1921-1930	F					LL	
E7-2500	11-1627.2J	E-04.00	CDLMA C A SOUTH SAN FRANCISCO	37-30-14	122-25-31	SMT	1963	G	28.0				F	
E7-2525	11-1627.2Z	E-04.00	SPRUCE BRANCH A SAN FRANCISCO	37-30-46	122-25-15	SMT	1965-1969	G	1.81				F	
E8-102J	11-1629.7C	E-02.C0	SAN GREGORIO C A SAN GREGORIO	37-19-33	122-23-08	SMT	1969	G	115.				F	
E8-2100	11-1626.0C	E-02.80	PURISIMA C NR HALF MOON BAY	37-26-06	122-22-24	SMT	1958-1969	G	12.5				F	
E8-3120	11-1623.0C	E-02.00	PESCADERO C TRIB NR LA HONDA	37-15-39	122-19-40	SMT	1951	G	119.				F	
E8-3120	11-1624.7C	E-02.00	PESCADERO C TRIB NR LA HONDA	37-16-20	122-17-35	SMT	1960-1973	G	0.57				F	
E8-3120	11-1625.4C	L-02.00	BUTANE C NR PESCADERO	37-14-01	122-21-56	SMT	1957-1974	1	G	47.4		21	F	
E8-3120	11-1625.5C	L-02.00	POMPONIO C NR SAN GREGORIO	37-18-00	122-24-13	SMT	1977	G	17.7				F	
E8-3120	11-1626.3C	L-02.83	PILARCITOS C A HALF MOON BAY	37-28-07	122-26-06	SMT	1966	G	70.45				F	
E8-7325	11-1626.35	E-02.B2	FRENCHMANS C NR HALF MOON BAY	37-29-09	122-26-42	SNT	1977	G	10.8				F	
E8-7325	11-1626.4C	F-02.81	DENNISTON C A EL GRANADA	37-30-35	122-29-13	SMT	1977	G	9.51				F	
E8-747J	11-1626.45	E-02.B1	SAN VICENTE C A POSS BEACH	37-31-24	122-30-15	SMT	1977	G	4.14				F	
E8-7602	11-1625.55	E-02.B1	SAN PEDRO C A PACIFICA	37-35-30	122-30-07	SMT	1977	G	18.3				F	
FO-1100	11-5327.0C	F-03.41	POWY C A SMITH R	41-55-18	124-08-02	DNT	1957-1962	G	85.5				F	
FO-1110	11-5325.4C	F-03.41	ODMINIE CR AT SMITH RIVER	41-55-54	124-08-03	DNT	1977	G	9.38				FS	
FC-1150	11-5326.50	F-03.A1	SMITH R NR FORT DICK	41-52-51	124-08-07	DNT	1974	G	174.6				N	
FO-1200	11-5326.20	F-03.A3	MILL C NR CRESCENT CITY	41-44-32	124-06-06	DNT	1974	E	74.1				F	
FO-1203	11-5325.26	F-03.A3	MILL C A BR NR CRESCENT CITY	41-46-28	124-05-54	DNT	1974-1975	G	90.9				F	
FO-1205	11-5320.05	F-03.A3	MILL C,WBA BR NR CRESCENT CITY	41-43-05	124-06-17	DNT	1974-1975	G	28.				F	
FO-1216	11-5326.12	F-03.A3	MILL C,EPA BR NR CRESCENT CITY	41-43-56	124-05-41	DNT	1974-1975	G	43.3				F	
FO-1208	11-5325.02	F-03.A3	MILLC,WBL PELO ALDER CG	41-42-11	124-06-04	DNT	1974-1975	G	17.9				F	
FO-1300	11-5325.00	F-03.C0	SMITH P NR CRESCENT CITY	41-47-22	124-03-14	DNT	1931	G	157.7				F	
FO-2100	11-5315.04	F-03.C3	SMITH KANFAA GASQUET	41-51-17	123-58-09	DNT	1911-1979	G	40.9				F	
FO-3100	11-5310.00	F-03.C3	SMITH R MF AT GASQUET	41-50-51	123-57-59	DNT	1911-1979	G	33.9				F	
FO-32U7	11-5309.50	F-03.C0	DARLINGTONIA C A DARLINGTONIA	41-50-18	123-56-24	DNT	1961-1973	G	1.99				F	
FO-3250	11-5303.50	F-03.C0	SMITH RM,TRIB NR O BRIEN BREEDON	41-55-06	123-46-00	DNT	1961-1973	G	0.75				F	
FO-332U	11-5300.20	F-03.C0	PATRICK CR PK GASQUET	41-52-51	123-51-09	DNT	1977-1979	G	57.0				F	
FO-4310	11-5305.70	F-03.C0	SISHIYOU FK NR GASQUET	41-52-37	123-46-00	DNT	1977-1979	G	69.7				F	
FO-4316	11-5302.00	F-03.C0	SMITH R,MF,TRIB NR CRESCENT CITY	41-47-30	124-01-30	DNT	1911-1979	G	75.4				F	
FO-4200	11-5319.50	F-03.80	RUCK C NR BIG FLAT	41-44-05	123-50-01	DNT	1977-1979	G	41.7				F	
FO-4300	11-5311.4C	F-03.80	SMITH R,SPF,NR BIG FLAT	41-41-38	123-55-45	DNT	1956-1979	G	559.				F	
FO-4301	11-5313.0C	F-03.80	GODSE CR AT BIG FLAT	41-41-06	123-55-23	DNT	1977-1979	G	104.9				F	
FO-4302	11-5310.00	F-03.80	SMITH R,SPF,BIG FLAT	41-41-63	123-54-52	DNT	1977-1979	G	451.				F	
FO-4316	11-5317.50	F-03.80	HUYQYUNDY CR NR BIG FLAT	41-41-04	123-53-48	DNT	1977-1979	G	69.7				F	
FO-5100	11-5306.7C	F-03.A1	ELK C LOWER STA A CRESENT CITY	41-50-29	124-12-21	DNT	1969-1972	G	5				F	
FJ-5101	11-5300.50	F-03.A1	ELK C UPPR STA A CRESENT CITY	41-45-18	124-11-24	DNT	1958-1960	G	4				F	
FO-5300	11-5306.9C	F-03.A1	EARL LK NR FORT DICK	41-50-34	124-11-19	DNT	1969-1971	E					SF	
FO-5101	11-5306.7C	F-03.A1	LK TALAWA NR FORT DICK	41-50-29	124-12-21	DNT	1969-1972	G					LL	
FJ-5101	11-5300.50	F-03.A1	JOPDAKA CR PK CRESENT CITY	41-47-44	124-09-00	DNT	1977		5.34				F	
FO-5347	11-5307.2C	F-03.A1	YONKERS CR NR CRESENT CITY	41-49-48	124-09-53	DNT	1977		3.60				F	
FO-5700	11-5303.53	F-03.41	LDP2 C NR SMITH RIVER	41-57-36	124-12-06	DNT	1961-1973	G	2.41				F	
FJ-4305	11-5310.00	F-03.80	BUTTE C NK MACDOEL	41-43-00	122-02-00	SIS	1921-1960	G					F	
FO-5300	11-5306.9C	F-03.A1	NUYOQYUNDY CR NR BIG FLAT	41-41-12	122-03-12	SIS	1962-1973	G	25.9				F	
FO-5301	11-5307.13	F-03.A1	NUYOQYUNDY CR NR BIG FLAT	41-41-12	122-03-12	SIS	1962-1973	G	0.70				F	
FO-5471	11-5306.8C	F-03.A1	NUYOQYUNDY CR NR BIG FLAT	41-41-12	122-03-12	SIS	1962-1973	G	0.70				F	
FO-5471	11-5306.83	F-03.A1	NUYOQYUNDY CR NR BIG FLAT	41-41-12	122-03-12	SIS	1962-1973	G	0.70				F	
FI-1300	11-4943.55	F-05.M2	HORNSTHIEF C NK MACDOEL	41-41-12	122-03-12	SIS	1962-1973	G	3.60				F	
FI-1400	11-4945.00	F-05.M2	ANTELope C NK MACDOEL	41-32-46	121-55-02	SIS	1952-1979	G	48.2				F	
FI-1400	11-4945.00	F-05.H3	ANTELope C NK MACDOEL	41-32-46	121-55-02	SIS	1952-1979	G	1545				F	
FI-1430	11-4949.00	F-05.H3	ANTELope C NK MACDOEL	41-35-30	121-54-30	SIS	1921-1922	F	77.7				F	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	ECDN	SOURCE
							YEAR BEGN	YEAR END	YEARS MISSING					
F1-1600	11-4807.00	F-05-J3	ORY LK TRIB A PEKEZ	41-40-16	121-15-24	M00	1962			G	4.51		*	F
F1-1600	11-4933.30	F-05-J1	KLAMATH CR, LOAN R MT OOME	41-52-24	121-43-18	SIS	1907-1919	3	G			1244.		F
F1-3140	11-4405.60		TAULE LK CR MALIN	41-57-18	121-21-12	OFF	1904-1920					1225		SF
F1-3125	11-4800.60		LOST R A MERRILL	42-02-30	121-37-18	ORE	1904-1909		E	3678.				SF
F1-3130	11-4875.40		LOST R NR MERRILL	42-00-36	121-33-42	ORE	1923							SF
F1-3155	11-4856.00		LOSI R A WILSON OM	42-06-36	121-40-06	ORE	1920		E					SF
F1-3180	11-4873.00		LOST R A WILSON BR NR OLENE	42-06-24	121-40-42	ORE	1912-1920		E					SF
F1-3240	11-4856.60		LOST R A OLENE	42-10-3C	121-36-54	ORE	1904-1912	3	E	4118.				SF
F1-3290	11-4845.00		LOST R AB OLENE	42-10-06	121-32-18	ORE	1919-1917		E	3652.				SF
F1-3336			LOST R A HARPOLO OM	42-10-12	121-27-12	ORE	1945		E					SF
F1-3350			LOST R NR BONANZA	42-09-48	121-19-06	ORE	1951		E					SF
F1-3400	11-4843.40		MILLER C MR LORELLA	42-08-42	121-13-06	ORE	1909-1920		E	699.				SF
F1-3450			MILLER C A HORSEFLY VLY	42-12-06	121-07-48	ORE	1904-1908		E	570.				SF
F1-3553			GERBER RES	42-12-16	121-07-48	ORE	1926		E	570.				SF
F1-3700	11-4830.00	F-05-J3	LOST R A CLEAR LK	41-55-36	121-04-30	M00	1904		E	1425.	1362			SF
F1-3745	11-4834.00	F-05-J3	CLEAR LY RES NR TULE LK	42-55-36	121-04-36	M00	1910		G					L
F1-3745	11-4833.20	F-05-J3	LOST A A CLEAR LAKE OM	41-56-00	121-04-00	M00	1969		G	1425.				SF
F1-3915			AOY PUMPS TO KLAMATH R AT AOY	42-04-54	121-50-30	ORE	1943		E					SF
F1-3921			PIOLANO CR,OIV TO,NK MIDLAND	42-07-30	121-49-42	ORE	1947-1950		E					SF
F1-3925			J CANAL	42-06-30	121-33-42	ORE	1923		E					SF
F1-3935	11-4865.00		G CANAL NR OLENE	42-08-30	121-40-18	ORE	1912-1918		E					SF
F1-3955	11-4860.00		LOST R OIV CA NR OLENE	42-08-35	121-40-20	ORE	1912-1968		E					SF
F1-3975	11-4855.60		OLENE NESTAWAYA A OLENE	42-10-24	121-37-04	ORE	1915-1918		E					SF
F1-4160	11-4831.10	F-05-J4	WILLOW CR NR CLEAR LA	41-54-00	121-01-00	M00	1916-1955		E			1301		L
F1-4200	11-4833.90	F-05-J4	WILLOW CR,NP,A CLEAR LK NR TULE LK	41-54-42	121-06-12	M00	1958		G			1388		SF
F1-3240	11-4843.30	F-05-J3	WEST SIDE CLEAR LAKE C	41-51-00	121-13-00	M00	1955-1956		G			1375		L
F1-3400	11-4832.00	F-05-J3	HOWITZ C NR SCARFACE	41-48-40	121-04-60	M00	1956		F					L
F1-5100	11-5106.00	F-15-W1	MEISS LK NR MACQUEL	41-56-00	122-05-00	SIS	1952-1954		E					L
F1-6200		F-05-W1	MEISS LK	41-56-18	122-04-42	SIS	1952		E					SF
F2-1050	11-4775.00	F-05-E0	SHASTA R NR YREKA	41-49-23	122-33-40	SIS	1933	3	G	2054.	610	*	F	
F2-1150	11-5117.00	F-05-E1	SHASTA R NR MONTAGUE	41-42-30	122-32-12	SIS	1911-1933	4	F	1743.				F
F2-1300	11-5166.00	F-05-E0	PARKS C DIV TO SHASTA R NR EGEWOD	41-45-12	122-17-42	SIS	1957-1978		G	125.	1024		F	
F2-1330	11-5168.00	F-05-E0		41-42-17	122-26-30	SIS	1951		G					L
F2-1400	11-5166.00	F-05-E0	WINNELL RES NR GAZELLE	41-32-28	122-22-32	SIS	1951		E	53.6	851	*	S	
F2-1500	11-5165.60	F-05-E0	WILLOW CR NR GAZELLE	41-28-42	122-34-18	SIS	1953	4	E					SF
F2-1570	11-5163.10	F-05-E0	WHITNEY C TRIB NR WEO	41-31-42	122-16-30	SIS	1962		E					L
F2-1620	11-5167.30	F-05-E0	SHASTA R NR WEED	41-24-32	122-25-48	SIS	1958-1961		G	68.9	995		S	
F2-1740	11-5167.50	F-05-E0	SHASTA R NR EDgewood	41-28-21	122-26-21	SIS	1938		G	877			S	
F2-1800	11-5167.70	F-05-E0	GARRICK C NP EDgewood	41-28-67	122-24-44	SIS	1971		E	21.2	914		SF	
F2-1925	11-5168.50	F-05-02	WILLOW C DIV NR GAZELLE	41-28-42	122-34-18	SIS	1959		E					S
F2-1933	11-5167.90	F-05-02	MONTAGUE MAIN CR BY WINNELL OAM	41-33-31	122-24-66	SIS	1952		E					L
F2-3040	11-5166.00	F-05-01	SCOTT R CR SCOTT BAR	41-46-30	123-02-00	SIS	1911-1913		E	2082.				F
F2-5242	11-5154.90	F-05-01	CANYON C NR KELSEY C GUARD STA	41-37-42	123-01-18	SIS	1950-1959		G	63.2				S
F2-5250	11-5152.00	F-05-02	SCOTT R CR FORT JONES	41-38-27	123-05-00	SIS	1941-1971		G	1691.27	800			S
F2-5322	11-5154.00	F-05-02	SHACKLEFORD C NR MUGGINSVILLE	41-35-12	123-00-12	SIS	1950-1960		G	45.8				F
F2-5540	11-5186.10	F-05-02	SOAP C TRIB NR FORT JONES	41-39-12	122-44-24	SIS	1960-1973		G	1.09				F
F2-5540	11-5186.60	F-05-02	MOPPETT C NR FORT JONES	41-38-00	122-44-48	SIS	1958-1970		G	181.				F
F2-5540	11-5186.50	F-05-02	ETNA C CR LUNCH C NR ETNA	41-25-36	122-55-30	SIS	1950-1964		G	50.5	997			S
F2-5640	11-5154.00	F-05-02	ETNA C ABOVE LUNCH C NR ETNA	41-24-12	122-55-56	SIS	1980-1973		G	2.07	1562			F
F2-5673	11-5163.16	F-05-02	CEMAR GULCH NR CALLAHAN	41-20-42	122-49-42	SIS	1960-1973		G	2.56	917			F
F2-5700	11-5163.00	F-05-02	SUGAR C NR CALLAHAN	41-19-42	122-50-25	SIS	1953-1960	3	G	31.1	949			F
F2-5750	11-5182.50	F-05-02	SCOTT R A CALLAHAN	41-19-24	122-48-42	SIS	1911-1960	39	G	435.	933			F
F2-5900	11-5182.50	F-05-02	SUGAR C DIV NR CALLAHAN	41-19-42	122-50-24	SIS	1956-1960		G	949				SF
F2-6100	11-5182.50	F-05-02	SCOTT R EFPA CALLAHAN	41-18-15	122-46-32	SIS	1911-1960	31	G	285.	969			F
F2-6200	11-5152.00	F-05-02	SCOTT R EFPA CALLAHAN	41-19-16	122-46-34	SIS	1911-1960		G					F
F2-6245	11-5179.50	F-05-02	SCOTT R EFPA KANGAROO C NR CALLAHAN	41-20-22	122-43-07	SIS	1970-1973		E	128.	1091			F
F2-6211	11-5179.00	F-05-02	SCOTT R EFPA BLU MOUSTON C NR CALLAHAN	41-24-00	122-39-00	SIS	1970-1973		E	51.0				F
F2-6200	11-5142.00	F-05-02	SCOTT R EFPA CALLAHAN	41-17-40	122-48-30	SIS	1952-1978	4	G	106.	995	*		F
F3-6100	11-5130.26	F-04-00	WILSON CR AT US 101 NF KALPATH	41-36-17	124-05-59	ONT	1977		G	34.2	2			F
F3-6100	11-5130.26	F-04-00	WILSON CR NR KALPATH	41-37-49	124-04-43	ONT	1977		G	22.4	27			F
F3-1095	11-5352.00	F-05-A1	KLAMATH R A KALMATH GLEN	41-30-52	123-59-57	ONT	1975			31300.	3.			F
F3-1100	11-5332.64	F-05-A1	KLAMATH R A KALMATH	41-30-42	123-58-30	ONT	1910-1975	24	G	31319.	8.			F
F3-1100	11-5305.16	F-05-A1	RICHAROSUN CR AT KALMATH	41-31-35	124-03-17	ONT	1977		G	21950.25	169.			F
F3-1150		F-05-A2	KLAMATH R A HUMBOLDT OMS	41-16-10	123-36-10	HUM	1921-1941		E	31290.				S
F3-1250		F-05-A2	KLAMATH R A REO CAP OMS	41-18-13	123-32-00	HUM	1910-1960		E	22196.	122			S
F3-1300	11-5230.00	F-05-A2	KLAMATH R A ORLEANS	41-18-13	123-32-00	HUM	1927							F
F3-1301		F-05-A2	KLAMATH R COPCO TO SOMESRAF	41-22-36	123-29-30	HUM	1927		E					SF
F3-1301	11-5222.10	F-05-C1	BENJAMIN C NR HAPPY CAMP	41-46-12	123-24-12	SIS	1960-1973		E	3.08	323			S
F3-1301	11-5206.10	F-04-00	KLAMATH R A HAPPY CAMP OMS	41-37-49	124-04-43	ONT	1977		G	18985.				F
F3-1400	11-5121.00	F-05-C2	KLAMATH R NR HAPPY CAMP	41-47-00	123-18-30	SIS	1911-1912		G	18192.	344			F
F3-1417	11-5123.00	F-05-C2	THOMPSON C NR HAPPY CAMP	41-51-00	123-13-34	SIS	1968-1978		G	90.4	390			F
F3-1425	11-5205.20	F-05-C2	FORTE GOFF C NR SEZAD VALLEY	41-51-40	123-15-24	SIS	1960-1973		G	337.	393			F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	C COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	NAME	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
F3-1430	11-5205.00	F-05.C2	KLAMATH R NR SEIAO VALLEY	41-51-14 41-50-24	123-13-52 122-55-12	SIS	1912	26	G	17975.	402	* F		
F3-1473			DONA C NR KLAMATH RIVER			SIS	1960-1973	7-51			491			
F3-1480			KLAMATH R A KINSMAN OMS			SIS	1910-1960		E	15662.			F S	
F3-1511	11-5178.00	F-05.C4	BEAVER C NR KLAMATH RIVER	41-53-42 41-52-54 41-53-C0	122-49-10 122-35-18 122-33-42	SIS	1950-1970 1959-1959 1964-1971	2	G	275. 1254. 233.			* F	
F3-1580	11-5167.00	F-05.C5	KLAMATH R NR HORNBRIDGE			SIS	1959-1959		E	1254.			F	
F3-1592	11-5166.00	F-05.C5	COTTONWOOD C A HORNBRIDGE			SIS	1964-1971		G	233.			F	
F3-1600	11-5165.30	F-05.C6	KLAMATH R BL IPOON GT CM NR COPCO	41-55-40 41-55-50 41-58-18	122-26-35 122-26-00 122-22-08	SIS	1960	G	11992.	599			F	
F3-1626	11-5165.10	F-05.C6	IRON GATE RES NR HORNBRIDGE	41-55-40 41-58-18	122-26-00 122-20-00	SIS	1962	E	1184.	723			F	
F3-1630	11-5125.00	F-05.C7	KLAMATH R BL FALL C NR COPCO			SIS	1920-1961		G	1181.	762		* F	
F3-1650	11-5115.00	F-05.C7	KLAMATH R NR COPCO	41-59-24 41-58-46	122-21-30 122-20-00	SIS	1923-1928 1951-1957	6	G	11137.	791		F	
F3-1676	11-5114.00	F-05.C7	COPCO NO 1 PP NR COPCO			SIS	1922	E	11137.	791			F	
F3-1671	11-5114.00	F-05.C7	COPCO LK NR COPCO			SIS	1922	E	11137.	791			F	
F3-1701	11-5107.00		KLAMATH R BL JCBOYLE PP NR KENO	42-05-05	122-04-00	Ore	1959	G	10567.20	998			* F	
F3-1750	11-5105.00		KLAMATH R A SPENCER BRCC NR KENO	42-08-00	122-01-49	Ore	1913-1931		E	10490.			SF	
F3-1770	11-5095.00		KLAMATH R A KENO	42-08-00	121-57-40	Ore	1904	17	E	10152.80	1207		* SF	
F3-1780			KLAMATH R BL KLAMATH FALLS #3	42-05-G6	121-53-00	Ore	1966-1966		E				SF	
F3-1790			KLAMATH R BL KLAMATH FALLS #2	42-08-12	121-49-24	Ore	1900-1900		E				SF	
F3-1800			KLAMATH R BL KLAMATH FALLS #1	42-11-24	121-46-48	Ore	1907-1909		E				SF	
F3-1920	11-5090.00		KLAMATH R DIV FRMCA A AOY	42-04-00	121-50-48	Ore	1926	1	E				SF	
F3-1925	11-5085.00		KLAMATH R DIV FRMCA TO LOST R	42-08-25	121-41-20	Ore	1931-1968						SF	
F3-1930			KEND CA A KLAMATH FALLS	42-13-18	121-47-42	Ore	1923-1952		E				SF	
F3-1950	11-5060.00		A CANAL AT KLAMATH FALLS	42-12-20	121-48-05	Ore	1911	1	E				SF	
F3-1955	11-5090.00		CASCADE CA NR FISH LK	42-24-18	122-16-06	Ore	1923						SF	
F3-2225	11-5133.00	F-05.A1	BLUE C NR KLAMATH	41-27-00	123-53-40	HUM	1965-1978		P	311.	43	*	F	
F3-2050	11-5301.50	F-05.A1	MARCEP C NR WEITCHPEC	41-16-24	123-47-18	HUM	1961-1973	G	9.22				F	
F3-2075	11-5230.60	F-05.A2	AIKENS C TRIB NR WEITCHPEC	41-13-20	123-40-12	HUM	1961-1973	G	2.33				F	
F3-2100	11-5233.50	F-05.A2	BLUFF C NR WEITCHPEC	41-14-18	123-39-24	HUM	1951-1965	G	193.				F	
F3-2299	11-5215.00	F-05.C2	INDIAN C NR HAPPY CAMP	41-50-07	123-22-55	SIS	1960	E	310.8	365	*	F		
F3-2300	11-5215.00	F-05.C2	INDIAN C NR HAPPY CAMP	41-50-06	123-23-12	SIS	1911-1969	26	G	306.	381	*	F	
F3-2350	11-5229.00	F-05.A2	WILSON C NR ORLEANS	41-26-12	123-31-06	HUM	1961-1973	G	5.00				F	
F3-2456	11-5165.15	F-05.C6	BOGUS C AB BOGUS C SCH NR COPCO	41-54-36	122-21-38	SIS	1953-1964	G		962.	693		SF	
F3-2500	11-5165.00	F-05.C6	JENNY C NR COPCO	41-58-24	122-24-00	SIS	1922-1928	2	F	547.			SF	
F3-2550	11-5165.00		KEENE C NR LINCOLN	42-08-00	122-28-30	Ore	1940-1948	2	E				SF	
F3-2560	11-5155.00		KEENE C NR ASHLAND	42-10-12	122-28-42	Ore	1910-1919		E	30.0			SF	
F3-2580	11-5149.00		KEENE C A NYATT PRAIRIE	42-10-15	122-28-40	Ore	1917	26	E	31.34	1434	*	SF	
F3-2590			HYATT PRAIRIE RES NR ASHLAND	42-10-18	122-26-00	Ore	1922	E	31.1				SF	
F3-2600			BEAVER C AT PINE HURST	42-07-06	122-21-54	Ore	1942-1953	5	E	33.7			SF	
F3-2625	11-5130.00		BEAVER C NR LILYGLEN	42-13-00	122-21-42	Ore	1916-1953	27	E	77.7			SF	
F3-2635	11-5123.00	F-05.C7	FALL C A COPCO	41-58-30	122-21-48	SIS	1928-1978	4	G	51.8	722	*	F	
F3-2700	11-5100.00		SPENCER C NR KENO	42-09-24	122-01-33	Ore	1929-1932	E					SF	
F3-2920	11-5215.00	F-05.C2	REEVE DAVIS FLUME NR HAPPY CAMP	41-51-54	123-24-18	SIS	1911-1913		E		418		SF	
F3-2940	11-5159.00		KEENE C CA NR ASHLAND	42-08-54	122-29-12	Ore	1923-1949	E					SF	
F3-3020	11-5075.00		LINK R A KLAMATH FALLS	42-13-25	121-47-35	Ore	1904	E	9867.9	1245	*	SF		
F3-3025			KLAMATH LKUPP NR INFLOW	42-15-00	121-50-54	Ore	1904	E	9869.	1242		SF		
F3-3030	11-5070.00		KLAMATH LKUPP NR KLAMATH FALLS	42-13-06	121-48-55	Ore	1904	E	9867.9	1249		SF		
F3-3040	11-5055.00		FOURMILE C NR QOESSA	42-27-16	121-44-30	Ore	1912-1920	3	E	28.5			SF	
F3-3050	11-5045.00		FOURMILE LKUPP NR RECREATION	42-27-24	121-44-30	Ore	1923	3	E	28.5			SF	
F3-3070	11-5046.00		WOOD R A FORT KLAMATH	42-22-00	121-39-00	Ore	1911-1936	E	233.1		1270	*	SF	
F3-3090	11-5035.00		ANNIE C NR FORT KLAMATH	42-45-42	122-03-24	Ore	1922-1927		E	104.			SF	
F3-3100	11-5033.00		ANNIE C A CRATER LK	42-52-00	122-10-00	Ore	1913-1913						SF	
F3-3110	11-5025.00		WILLIAMSON R BL SPRAGUE R	42-34-15	121-52-35	Ore	1917	E	7770.	1267			SF	
F3-3120	11-4942.00		WILLIAMSON R A CHILOQUIN	42-34-12	121-52-18	Ore	1911-1917	E		3626.			SF	
F3-3130	11-4942.00		WILLIAMSON R AB SPRING C	42-39-00	121-52-24	Ore	1912-1925	4	E	3445.			SF	
F3-3140	11-4935.00	F-05.G0	WILLIAMSON R NR KLAMATH AGENCY	42-44-25	121-50-00	Ore	1908	44	E	3341.1	1366	*	SF	
F3-3166	11-4925.00		SAND C NR FORT KLAMATH	42-51-00	121-54-00	Ore	1917-1922		E	90.7			SF	
F3-3170	11-4930.00		SCOTT C NR FORT KLAMATH	42-53-12	121-55-24	Ore	1917-1923		E	25.9			SF	
F3-3180	11-4920.00	F-05.F0	KILLER C NR CRESCENT	43-10-30	121-51-48	Ore	1911-1914	1	E	62.2	1437		SF	
F3-3200	11-4915.00		WILLIAMSON R NR SILVER LK	42-57-00	121-29-00	Ore	1917-1921	E	570.	1387			SF	
F3-3300	11-5020.00		SPRAGUE P A CHILOQUIN	42-34-12	121-52-18	Ore	1911-1925	6	E	4144.	1274		SF	
F3-3310	11-5161.00		SPRAGUE P NK CHILOQUIN	42-35-05	121-50-55	Ore	1920	E	4092.20	1281	*	SF		
F3-3320			SPRAGUE R A MCKEEADY RH	42-35-00	121-42-00	Ore	1920-1931	E	3807.	1298		SF		
F3-3330	11-5021.00		ANDERSON C NR KLAMATH FALLS	42-20-66	121-36-00	Ore	1946-1948	E					SF	
F3-3340	11-5161.00		SPRAGUE R NK YAINAX	42-28-00	121-30-00	Ore	1904-1905	E	3289.				SF	
F3-3430	11-4935.00		WHISKEY C NR BEATTY	42-26-00	121-21-00	Ore	1917-1921	E	132.	1314			SF	
F3-3440	11-4947.00		SYCAN R NR BEATTY	42-33-00	121-19-00	Ore	1911-1925	E	1358.60	1341	*	SF		
F3-3450	11-4948.00		LUNG C NR SILVER LK	42-44-00	121-13-00	Ore	1918-1929	3	E	104.	1564		SF	
F3-3560	11-4939.00		SYCAN R NR SILVER LK	42-47-00	121-03-00	Ore	1905-1922	13	E	259.	1524		SF	
F3-3590	11-4975.00		SPRAGUE R NK BEATTY ORE	42-26-52	121-14-15	Ore	1953-1960				1312		SF	
F3-3600	11-4977.00		SPRAGUE R NK BEATTY	42-26-22	121-13-00	Ore	1912-1926	E	1328.67	1314	*	SF		
F3-3650	11-4974.00		FIVEMILE C MP BLY	42-29-00	121-09-00	Ore	1917-1921	E		1347.			SF	
F3-3700	11-4965.00		SPRAGUE R MP BLY	42-28-00	121-03-00	Ore	1917-1926	7	E	117.	1355		SF	
F3-3750	11-4955.00		SPRAGUE R MP BLY	42-23-00	120-59-00	Ore	1925-1926	E	285.	1334			SF	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL UNITS	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTRY	RECORD				RELIABILITY	DRAWDOWN AREA	ELEVATION	EPOCH	SOURCE
							YEAR BEGIN	YEAR END	YEARS MEASUR-	YEARS MISSING					
F3-3920	11-5015.00		MUDOC PT CA NR CHILDJOHN	42°33'47"	121°51'44"	DRE	1915-1927	2	G			1277		SF	
F3-3940	11-4903.00		SPRAGUE R IRR CO CANAL NR BLY	42°26'05"	121°02'13"	DRE	1925-1926		E			1334		SF	
F3-3945	11-4950.00		BLY CA NR BLY	42°23'00"	121°58'55"	DRE	1925-1926		E						SF
F3-4050	11-5230.30	F-05-A2	RED CAP C NR ORLEANS	41°14'30"	123°32'30"	HUM	1958-1965		G	145.					F
F3-4100	11-5223.00	F-05-B1	SALMON R & SOMESBAR	41°22'40"	123°28'35"	SIS	1911	12	G	1445.		147			F
F3-4115	11-5224.30	F-05-B1	BUTLER C NR SOMESBAR	41°20'10"	123°24'30"	SIS	1960		G	17.8					F
F3-4129	11-5224.00	F-05-B3	SALMON R NPF NR FONKS OF SALMON	41°16'40"	123°18'12"	SIS	1958		G	526.					F
F3-4128	11-5223.00	F-05-C1	OLSEN C NR SAWTERS BAR	41°17'42"	123°13'54"	SIS	1960-1961		G	357					F
F3-4139	11-5223.50	F-05-B3	SALMON R NPF NR SAWTERS BAR	41°18'00"	123°06'00"	SIS	1954		G	350.					F
F3-4150	11-5223.00	F-05-B4	SALMON R NPF NR FONKS OF SALMON	41°13'24"	123°15'00"	SIS	1957-1965		G	650.					F
F3-4170	11-5222.00	F-05-C1	TIE C NR SOMESBAR	41°13'30"	123°31'36"	SIS	1960-1969		G	245.					F
F3-4200	11-5222.00	F-05-C1	ELK C NR HAPPY CAMP	41°44'30"	123°21'12"	SIS	1958		G	234.					F
F3-4349	11-5165.26	F-05-C5	BOGUS CR NR HORNBOOK	41°55'43"	122°26'24"	SIS	1965		G	139.		664			F
F3-4400	11-5110.00	F-05-C7	SHOVEL C NR MACCOOL	41°53'12"	122°09'42"	SIS	1921-1922		G	30.5					F
F4-1180	11-5300.00	F-06-A1	TRINITY R NR HOOPA	41°01'52"	123°39'02"	HUM	1911-1964	17	G	7420.					F
F4-1049	11-5293.30	F-06-A1	CAMPBELL C NR HOOPA	41°01'10"	123°38'48"	HUM	1910-1973		G	17.9					F
F4-1140	11-5240.00	F-06-A1	WILLOW C A WILLOW CREEK	40°58'40"	123°30'10"	HUM	1959-1974		G	10.8					F
F4-1200	11-5280.00	F-06-A3	TRINITY R NR CHINA FLAT	40°53'30"	123°35'00"	IRI	1911-1913		G	4469.					F
F4-1259	11-5273.50	F-06-A3	TRINITY R A IRONSIDE Mtn OMS	40°53'12"	122°59'42"	TRI	1910-1980		E	4416.					SF
F4-1280	11-5273.50	F-06-A4	PANTHER C NR DENNY	40°54'28"	123°25'42"	TRI	1960-1969		G	14.7					F
F4-1290	11-5273.00	F-06-A4	NEW R NR DEENY	40°55'48"	123°23'42"	TRI	1928-1929		G	466.					F
F4-1292	11-5274.00	F-06-A4	NF R A DENNY	40°56'42"	123°22'54"	TRI	1959-1969		G	448.					F
F4-1372	11-5273.10	F-06-A3	MILL C NR BURNET RANCH	40°47'18"	123°26'42"	TRI	1960-1973		G	15.8					F
F4-1376	11-5272.00	F-06-A3	TRINITY R NR BURNT RANCH	40°47'22"	123°26'20"	TRI	1931		G	3727.	268				F
F4-1480	11-5260.00	F-06-A5	TRINITY R NR DOUGLAS CITY	40°48'04"	122°59'30"	TRI	1944-1950	4	G	6266.	671				F
F4-1510	11-5259.00	F-06-C1	BROWNS C NR DOUGLAS CITY	40°36'36"	122°58'42"	TRI	1957-1967		G	185.	500				F
F4-1530	11-5259.50	F-06-C1	READING C NR DOUGLAS CITY	40°36'18"	122°55'00"	TRI	1942-1945		G	68.1	564				L
F4-1540	11-5259.00	F-06-C2	FEARVER C NR DOUGLAS CITY	40°40'16"	122°56'30"	TRI	1958-1969		G	125.	518				F
F4-1560	11-5256.70	F-06-C1	INDIAN C NR DOUGLAS CITY	40°39'24"	122°54'46"	TRI	1942-1946		G	88.8	198				L
F4-1575	11-5266.50	F-06-C1	TIGU LANG GULCH NR DOUGLAS CITY	40°40'12"	123°02'04"	TRI	1960-1973		G	6.55	640				F
F4-1584	11-5265.30	F-06-C1	GRASS VLT C NR LEWISTON	40°41'12"	123°51'36"	TRI	1942-1946		E	95.3	940				L
F4-1583	11-5265.00	F-06-C1	GRASS VLT C A FAWN LODGE NR LEWIS	40°40'35"	122°49'46"	TRI	1975		E	79.8	225				SF
F4-1644	11-5255.99	F-06-C1	TRINITY R A LEWISTON	40°42'27"	122°48'29"	TRI	1911-1964		G	1662.	593				F
F4-1645	11-5255.20	F-06-C1	DEADWOOD C CR AT LEWISTON	40°43'02"	122°46'04"	TRI	1965		G	23.57	572				F
F4-1646	11-5255.00	F-06-C1	TRINITY R A LEWISTON	40°43'16"	122°48'09"	TRI	1964		G	1862.	593				F
F4-1681	11-5261.00	F-06-U5	CLAIR ENGLE LK NR LEWISTON	40°48'05"	122°45'44"	TRI	1980		G	1792.					F
F4-1691	11-5253.00	F-06-U6	SLATE C NR TRINITY AIRS	40°40'12"	122°51'36"	TRI	1900-1973		G	5.96					F
F4-1730	11-5245.00	F-06-U6	SWIFT C NR TRINITY CENTER	40°50'36"	122°43'30"	TRI	1910-1914		F	90.1					F
F4-1770	11-5242.00	F-06-U6	TRINITY R NR TRINITY CENTER	40°49'12"	122°40'08"	TRI	1910-1913		F	777.					F
F4-1620	11-5237.00	F-06-U6	COFFEE C NR TRINITY CENTER	41°05'36"	122°45'12"	TRI	1957-1976	2	G	277.					F
F4-1835	11-5239.00	F-06-U6	COFFEE C A COFFEE	41°05'36"	122°45'12"	TRI	1910-1914		G	264.					F
F4-1855	11-5253.00	F-06-C1	TRINITY R AB COFFEE C	41°06'41"	123°42'41"	TRI	1957		G	386.	772				F
F4-1873	11-5251.00	F-06-U3	OAN RICE C NR CALLAHAN	41°15'36"	123°40'06"	TRI	1960-1973		G	2.87					F
F4-2100	11-5265.00	F-06-A3	R,NEFA A HELENA	40°46'55"	123°07'30"	TRI	1957		G	391.09	421				F
F4-2161	11-5265.00	F-06-A5	TRINITY R P,NF&MCLENA	40°46'56"	123°07'42"	TRI	1911-1913		G	391.					F
F4-3100	11-5255.30	F-06-U6	TRINITY R P,NF&TRINITY CENTER	40°22'34"	123°34'46"	TRI	1910-1914		G	282.					F
F4-4100	11-5253.00	F-06-U3	TRINITY R P,SF&N CHINA FLAT	40°53'24"	123°36'00"	TRI	1911-1913		G	2414.					F
F4-4170	11-5209.00	F-06-B1	TRINITY R P,SF&BL SALTER	40°30'36"	123°34'00"	TRI	1911-1967	37	G	2326.					F
F4-4390	11-5227.30	F-06-B2	TRINITY R P,SF&BL HYAMPOM	40°39'00"	123°29'36"	TRI	1965		G	1979.	370				F
F4-4490	11-5205.00	F-06-B2	MAYDORK C NR HYAMPOM	40°37'34"	123-26'01"	TRI	1953-1954		G	979.	387				F
F4-4450	11-5264.00	F-06-B2	HAYFORD C TRIB NR HYAMPOM	40°36'48"	123-20'54"	TRI	1960-1973		G	2.41	693				F
F4-4500	11-5284.40	F-06-B5	BIG C NR HAYFORD	40°33'12"	123-08'30"	TRI	1960-1967		G	70.2					F
F4-4540	11-5284.40	F-06-B5	ICE CREAM C NR HAYFORD	40°40'26"	123-06'10"	TRI	1969		F	4.35	1036				L
F4-4690	11-5284.00	F-06-B5	NAYFORD C NR HAYFORD	40°31'12"	123-05'06"	TRI	1956-1976		G	225.					F
F4-4730	11-5231.13	F-06-B3	SWEET C NR FOREST GLEN	40°22'46"	123-22'24"	TRI	1960-1965		G	1.48					F
F4-4750	11-5203.00	F-06-B3	POST C NR FOREST GLEN	40°24'42"	123-13'48"	TRI	1968-1973		G	13.4					F
F4-4800	11-5282.00	F-06-B3	TRINITY R P,SF,NR HYAMPOM	40°36'30"	123-27'00"	TRI	1955-1965		G	886.	386				F
F4-4800	11-5281.00	F-06-B3	TRINITY R P,SF,NR FOREST GLEN	40°22'30"	123-19'30"	TRI	1961-1973		G	539.					F
F5-0040	11-4825.16	F-06-TA4	SQUASHAN CR NR DRICK	41°23'00"	124-03'59"	HUM	1977		G	4,01	3				F
F5-0100	11-4812.00	F-06-B8	LITTLE R A CRANNELL	41°00'40"	124-04'50"	HUM	1959		G	104.90	5				F
F5-0100	11-4813.00	F-06-B8	BIG LAGOON TRIB NR TRINIDAD	41°00'24"	124-07'30"	HUM	1961-1973		G	0.26					F
F5-0100	11-4810.00	F-06-B8	PAO R NR ARCTA	41°04'35"	124-03'35"	HUM	1910	37	G	1256.15	4				F
F5-1120	11-4807.00	F-06-A6	MAO R NK BLUE LAKE	40°50'47"	123-58'54"	HUM	1972-1976		E	1018.	18				F
F5-1140	11-4807.00	F-06-C0	MAPLE C NK BLUE LAKE	40°46'50"	123-52'36"	HUM	1961-1973		G	31.3	139				F
F5-1145	11-4807.50	F-06-C0	MAO R NK KNEELAND	40°45'50"	123-53'20"	HUM	1965-1974		G	912.	101				F
F5-1170	11-4805.00	F-06-B9	MAO R A ANDERSON FORO OMS	40°21'30"	123-25'18"	TRI	1910-1966		E	547.					SF
F5-1230	11-4805.00	F-06-B9	MAO R NR FOREST GLEN	40°27'30"	123-30'35"	TRI	1953		G	370.37	734				F
F5-1248	11-4804.00	F-06-B9	MAO R BL RUTH RES NR FOREST GLEN	40°22'16"	123-26'06"	TRI	1960		G	313.39					F
F5-1250	11-4804.00	F-06-B9	PUTH RES NR FOREST GLEN	40°22'08"	123-25'56"	TRI	1966		G	313.39	822				F
F5-1250	11-4803.93	F-06-B9	PUTH R ES NR FOREST GLEN	40°17'40"	123-26'03"	TRI	1980		G	266.77					F
F5-1270	11-4803.93	F-06-B9	MAO R P,NF&AT KORBEL	40°09'40"	123-37'39"	HUM	1977		G	115.	43				F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD		RELIABILITY	DRAINAGE AREA	ELEVATION	FROM	SOURCE
							YEAR BEGIN	YEAR END					
F5-2100	11-4628.40	F-04+80	MAD R NR KORBEL	40-53-11	123-56-26	HUM	1927-1974	8	G	105.	76	*	F
F5-5000	11-4624.75	F-07+40	GENEVA C NR ORICK	41-19-36	124-01-53	HUM	1973-1976		G	0.21			F
F5-5055	11-4624.50	F-07+40	BERRY GLENN C NR ORICK	41-18-59	124-02-17	HUM	1973-1976		G	1.04	12		F
F5-5020	11-4624.40	F-07+40	STREELUX CR NR ORICK	41-20-42	124-01-53	HUM	1977		E	7.23	17		F
F5-5100	11-4625.00	F-07+40	REDWOOD C NR ORICK	41-17-18	124-03-27	HUM	1911	40	G	720.	2	*	F
F5-5130	11-4624.70	F-07+40	LOST MAN CAL NR ORICK	41-19-42	124-01-29	HUM	1973-1975		E	9.43			F
F5-5131	11-4624.40	F-07+40	LOST MAN CALA SITE NO 2 NR ORICK	41-19-20	124-01-10	HUM	1974		E	8.96	15	*	F
F5-5134	11-4624.60	F-07+40	LARRY OAHM C NR ORICK	41-16-46	124-00-46	HUM	1974-1975		E	8.48	41		F
F5-5135	11-4624.60	F-07+40	LOST MAN C NR ORICK	41-19-06	123-59-15	HUM	1973-1976		E	10.3			F
F5-5136	11-4624.55	F-07+40	LOST MAN C NR ORICK	41-19-20	123-59-52	HUM	1974-1976		E	1.14	70		F
F5-5143	11-4623.52	F-07+40	CHRISTIE CR TRIB NR ORICK	41-16-00	124-02-01	HUM	1977		E	0.05	21		F
F5-5144	11-4623.50	F-07+40	CHRISTIE CR NR ORICK	41-17-45	124-01-39	HUM	1977		E	0.67	9		F
F5-5145	11-4623.30	F-07+40	HAYES C NR ORICK	41-17-24	124-01-36	HUM	1973-1976		E	1.50	34		F
F5-5149	11-4623.20	F-07+40	LOW-SLOPE SCHIST C NR ORICK	41-16-53	124-01-49	HUM	1973-1976		E	0.49			F
F5-5150	11-4623.10	F-07+40	MCARTHUR C NR ORICK	41-16-31	124-01-42	HUM	1973-1975		E	9.66			F
F5-5151	11-4623.05	F-07+40	GANS C NR ORICK	41-16-30	124-01-32	HUM	1975-1976		E	0.70	40		F
F5-5155	11-4623.00	F-07+40	ELAM C NR ORICK	41-15-45	124-01-29	HUM	1976		E	6.45			F
F5-5157	11-4622.95	F-07+40	GANS C S JNR ORICK	41-15-46	124-00-49	HUM	1975-1976		E	1.35	24		F
F5-5160	11-4622.90	F-07+40	OSCAR LARSON C NR ORICK	41-15-23	124-00-30	HUM	1973-1976		E	1.79			F
F5-5172	11-4622.60	F-07+40	CLOUET C NR ORICK	41-14-42	124-00-37	HUM	1973-1975		E	2.95			F
F5-5173	11-4622.70	F-07+40	BOND C NR ORICK	41-14-02	124-01-14	HUM	1973-1976		E	3.55			F
F5-5174	11-4622.61	F-07+40	REWOOD C C NR ORICK	41-13-16	124-00-38	HUM	1976		E	565.	26		F
F5-5175	11-4622.40	F-07+40	FOURTY FOUR C NR ORICK	41-13-15	124-00-44	HUM	1973-1975		E	8.00			F
F5-5176	11-4622.60	F-07+40	HILLER C A MOUTH NR ORICK	41-13-46	124-00-36	HUM	1973-1976		E	3.52			F
F5-5177	11-4622.50	F-07+40	HILLER C C NR ORICK	41-13-56	123-59-30	HUM	1973-1976		E	1.74			F
F5-5180	11-4622.30	F-07+40	TOM MR DONALD C NR ORICK	41-12-16	124-00-53	HUM	1973-1976		E	17.8			SF
F5-5169	11-4622.20	F-07+40	HARRY WEIR C NR ORICK	41-11-53	123-59-32	HUM	1973-1976		E	7.67			F
F5-5170	11-4622.10	F-07+40	BRIDGE C NR OPICK	41-11-32	123-58-52	HUM	1973-1976		E	30.0			F
F5-5199	11-4621.90	F-07+40	SLIDE C NR OPICK	41-10-19	123-58-49	HUM	1973-1975		E	3.00			F
F5-5200	11-4622.00	F-07+40	REWOOD C A S PARK BOY NR ORICK	41-10-19	123-58-55	HUM	1970		E	479.		*	F
F5-5202	11-4621.60	F-07+40	COPPER C NR ORICK	41-08-58	123-55-53	HUM	1973-1976		E	7.20			F
F5-5204	11-4621.40	F-07+40	HIGH-SLOPE SCHIST C NR ORICK	41-07-25	123-56-51	HUM	1973-1976		E	1.37			F
F5-5212	11-4621.30	F-07+40	COYOTE C NR ORICK	41-07-03	123-54-34	HUM	1979		E	20.15			F
F5-5216	11-4621.25	F-07+80	PANTHER C NR ORICK CA	41-05-19	123-54-26	HUM	1970		E	15.72			F
F5-5217	11-4621.20	F-07+80	REWOOD C AB PANTHER C NR ORICK	41-05-22	123-54-23	HUM	1980		E	388.50			F
F5-5222	11-4621.10	F-07+80	LACKS C NR ORICK	41-03-39	123-51-57	HUM	1974		E	44.0	152		F
F5-5320	11-4622.00	F-07+80	REDWOOD C NR KORBEL	40-57-48	123-50-18	HUM	1911-1913	14	G	215.	210	*	F
F5-5400	11-4615.60	F-07+80	REDWOOD C NR BLUE LAKE	40-59-22	123-48-51	HUM	1953		G	175.34	259	*	F
F5-5703	11-4624.00	F-07+80	PAIRIE C TRIB NR KLANATH	41-24-48	123-C1-48	HUM	1961-1973		G	1.04	131		F
FE-U310	11-4798.00	F-16+40	FRESHWATER CR AT FRESHWATER	40-45-23	124-02-56	HUM	1977		E	41.4	12		FS
FE-0620	11-4747.00	F-16+00	ELK R NR FALK	40-42-12	124-09-18	HUM	1957-1967		G	115.	6	*	F
FE-0620	11-4800.00	F-16+00	JACOBY C R FRESHWATER	40-47-30	124-00-12	HUM	1954-1974	1	F	15.7		*	F
FE-0653	11-4793.60	F-11+41	EEL R A FERNBROIDGE	40-36-57	124-12-06	HUM	1971		E	930.	5		L
FE-1132	11-4773.00	F-11+42	EEL R A SCOTIA	40-39-30	120-05-55	HUM	1910		G	8063.	11	*	F
FE-1130	11-4752.60	F-11.01	EEL R A SEUDORIA OAM SITE NR WEDTT	40-19-00	123-47-46	HUM	1958		G	5701.			F
FE-1140	11-4767.00	F-11+43	LARABLE C NR HOLMES	40-42-30	123-54-00	HUM	1959		E	218.			F
FE-1150	11-4766.00	F-11+41	BULL C NR WEDTT	40-21-05	124-00-10	HUM	1960		E	72.78	82	*	F
FE-1151	11-4765.00	F-11.01	003BYN C NR FORT SEWARD	40-14-13	123-38-07	HUM	1972-1976		E	159.		*	F
FE-1190	11-4756.95	F-11+41	CASTEFLIN SP NR FT SEWARD	40-14-31	123-37-21	HUM	1977		E	0.	290		FS
FE-1200	11-4750.00	F-11.01	EEL R A FORT SEWARD	40-13-65	123-37-56	HUM	1955	1	G	5457.	66	*	F
FE-1201	11-4750.00	F-11.01	EEL R A KELDERRINT	40-10-35	123-36-26	HUM	1955-1964		G	5394.61	82		F
FE-1250	11-4747.00	F-11+01	CHAMISE C NR ISLAND MOUNTAIN	40-02-14	123-33-10	HUM	1972-1976		E	58.5	259	*	F
FE-1300	11-4746.00	F-11+02	EEL R BL DOS RIOTS	39-44-12	123-22-12	MEN	1911-1966	38	G	3844.	251	*	F
FE-1336	11-4742.00	F-11+02	EEL R AB DOS RIOTS	39-41-20	123-21-30	MEN	1950		G	1825.95			F
FE-1335	11-4721.50	F-11+42	EEL R NR DOS RIOTS	39-27-30	123-20-25	MEN	1966		G	1368.	305	*	F
FE-1330	11-4722.00	F-11+42	OUTLET C NR LONGVAL	39-37-05	123-21-20	MEN	1956		G	417.	310	*	F
FE-1336	11-4721.70	F-11+41	PILLEWITER C TRIB NR WILLITS	39-23-19	123-18-66	MEN	1962-1973		G	1.84			F
FE-1400	11-4723.60	F-11+42	EEL R A NEARST	39-29-30	123-12-42	MEN	1910-1913		G	1204.			F
FE-1425	11-4719.00	F-11+41	TOMKI C NR WILLITS	39-25-L4	123-13-42	MEN	1963-1970		G	112.			F
FE-1450	11-4715.00	F-11+42	EEL R A VAN ARSOALE DAM	39-23-19	123-06-54	MEN	1909		G	903.91	427	*	F
FE-1480	11-4697.00	F-11+43	ALOE C NR POTTER VALLEY	39-32-33	122-53-34	MEN	1969		G	3.86	1475		F
FE-1500	11-4695.00	F-11+42	EEL P FL SCOTTI OM NR POTTER	39-24-29	122-56-13	LAK	1972		G	751.10	530	*	F
FE-1511	11-4704.00	F-11+43	PILLSBURY LK NR POTTER VLY	39-24-30	122-57-30	LAK	1922		G	748.51	551	*	F
FE-1600	11-4693.60	F-11+43	CULO C TRIB NR ELK C	39-26-18	122-55-35	LAK	1969-1980		G	2.10	1576	*	F
FE-1650	11-4693.00	F-11+42	HULL C NR POTTER VALLEY	39-32-33	122-53-34	MEN	1969		G	3.86	1475		F
FE-1700	11-4697.00	F-11+43	FIVE SPRINGS C NR ELK C	39-32-19	122-47-27	LAK	1969-1970		G	8.18	994		F
FE-1690	11-4696.50	F-11+43	CDKHBN C NR ELK C	39-32-56	122-43-26	GLE	1970-1980		E	16.0	1042		SF
FE-1670	11-4714.00	F-11+42	POTTER VLY RH IR NK POTTER VLY	39-21-42	123-07-30	MEN	1909		G	1953-1976	311	*	F
FE-2030	11-4745.70	F-11+42	WILSON C NR MINA	40-00-18	123-23-18	TRI	1962-1973		G	6.76	786		F
FE-2100	11-4747.00	F-11+42	EEL P FNFAIR MINA	39-56-18	123-20-37	MEN	1962-1976		G	642.	310	*	F
FE-2200	11-4744.00	F-11+42	HULLS C NR COVLED	39-54-59	123-14-54	MEN	1961-1964		G	67.1	786		F
FE-2300	11-4744.30	F-11+40	SALT C TRIB NR ILLINA	40-13-00	123-26-48	TRI	1962-1973		G	0.47			F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	GS STATION NUMBER	AREA/ DE	UWR STATION NAME	LATITUDE DEG° MIN SEC"	LONGITUDE DEG° MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	ELEV.	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
F6-3010	11-4734.00	F-11.02	GODFIRH C NR DDS RIDS	39°42'42"	123°20'30"	MEN	1962-1973			G	9.92	274	•	F
F6-3015	11-4734.00	F-11.02	EEL R,FM,NR DDS RIDS	39°42'23"	123°19'27"	MEN	1965			G	1929.55	275	•	F
F6-3020	11-4734.00	F-11.02	ELK C NR HEAKSI	39°38'56"	123°07'13"	MEN	1964-1973			G	218.		•	F
F6-3050	11-4737.06	F-11.02	HILL C NR COVELD	39°44'42"	123°10'12"	MEN	1956-1971			G	251.	390	•	F
F6-3060	11-4735.00	F-11.02	HILL C TRIB NR COVELD	39°51'18"	123°15'42"	MEN	1960-1973			G	7.90	•	F	
F6-3075	11-4735.00	F-11.02	SHURI C NR COVELD	39°49'46"	123°10'46"	MEN	1958-1969			G	39.4	436	•	F
F6-3085	11-4735.30	F-11.02	HILL C UL ALDER C NR COVELD	39°50'36"	123°16-35"	MEN	1958-1965			G	44.3		•	F
F6-3100	11-4735.30	F-11.02	EEL R,FM,NR COVELD	39°48'36"	123°08'12"	MEN	1911-1923			G	1049.	416	•	F
F6-3105	11-4731.00	F-11.02	WILLIAMS C NR COVELD	39°49'36"	123°06'24"	MEN	1961-1969			G	78.7	•	F	
F6-3120	11-4730.00	F-11.02	EEL R,FM,NR BLACK BUTTE R NR COVELD	39°49'35"	123°05'30"	MEN	1951			G	950.53	454	•	F
F6-3200	11-4729.00	F-11.02	BLACK BUTTE R NK COVELD	39°49'45"	123°04'45"	MEN	1951-1975			G	420.	444	•	F
F6-3250	11-4728.00	F-11.02	EEL R,FM,NR BLACK BUTTE R NR COVELD	39°49'42"	123°04'42"	MEN	1961-1976			G	528.	453	•	F
F6-3300	11-4727.00	F-11.02	HAMMERMORN C NR COVELD	30°56'42"	122°59'50"	MEN	1969			G	8.70	914	•	F
F6-4301	11-4766.26	F-11.02	EEL R,FM,NR OVERTAIL	40°21'17"	123°55-21	HUM	1977			G	1785.	37	•	FS
F6-4303	11-4765.50	F-11.02	EEL R,FM,NR MIRANDA	40°10'55"	123°46'30"	HUM	1939			G	1391.	66	•	F
F6-4304	11-4763.00	F-11.02	EEL R,FM,NR GABERVILLE	40°05'35"	123°47-54	HUM	1911-1940	26		G	1212.		•	F
F6-4306	11-4757.44	F-11.02	EEL R,FM,NR GABERVILLE	40°04'27"	123°46-56	HUM	1966-1972			G	192.	117	•	F
F6-4317	11-4753.00	F-11.02	SOUAN C NR GABERVILLE	42°6-26	123-43-51	HUM	1964-1973			G	0.67	878		F
F6-4400	11-4755.00	F-11.02	EEL R,FM,NR LEGGET	30°52'26"	123-33-10	MEN	1965			G	642.32	211	•	SP
F6-4429	11-4755.00	F-11.02	ELDER C NR BRAINSOMB	39°43'47"	123-30'34	MEN	1967			G	16.84	424	•	F
F6-4430	11-4752.00	F-11.02	EEL R,FM,NR BRAINSOMB	39°43'06"	123-39'06"	MEN	1946-1970			G	114.			F
F6-4440	11-4757.00	F-11.02	TEMPLE C NR LAYTONVILLE	39°45'45"	123-32-30	MEN	1957			G	130.	442	•	F
F6-4442	11-4756.90	F-11.02	STEEP C NR LAYTONVILLE	39°45'42"	123-32-25	MEN	1962-1973			G	7.51		•	FF
F6-5100	11-4749.00	F-11.02	YAGEM C A CARLOTA	40-32-18	124-03-42	HUN	1911-1924			G	347.		•	F
F6-5120	11-4749.00	F-11.02	YAGER C NR CARLOTA	40-34-15	124-05-55	HUM	1953-1972			G	329.		•	F
F6-5120	11-4748.00	F-11.02	YAGER C,FS,FM,B,T LOGVILLE	40-32-54	123-49-24	HUM	1961-1973			G	1.37			F
F6-5200	11-4695.70	F-11.02	DIL C NR FERMOALE	40-30-54	124-47-12	HUM	1961-1973			G	6.34			F
F6-5230	11-4748.00	F-11.02	VAN DUZEN R TRIB NR BRIDGEVILLE	40-26-30	123-52-24	HUM	1962-1973			G	1.84			FF
F6-5230	11-4748.00	F-11.02	VAN DUZEN R NR 8XIDGEVILLE	40-28-50	123-53-23	HUM	1950			G	575.	109	•	F
F6-5232	11-4748.00	F-11.02	VAN DUZEN R & 8XIDGEVILLE	40-28-06	123-47-54	HUM	1911	16		G	523.			F
F6-5330	11-4773.70	F-11.02	VARADEE C,L,TRIB NR BRIDGEVILLE	40-28-42	123-43-30	HUM	1962-1973			G	1.01			FF
F6-5400	11-4773.70	F-11.02	VAN DUZEN C,L,TRIB NR OINSDORES	40-29-12	123-37-46	HUM	1953-1975	5		G	226.			F
F6-5400	11-4777.00	F-11.02	VAN DUZEN C,R,FS,NR BRIDGEVILLE	40-26-42	123-39-18	HUM	1956-1967			G	93.2			F
F7-1100	11-4694.00	F-12.02	MATTOLE R NR PETROLIA	40-16-42	124-15-48	HUM	1911		37	G	622.	12	•	F
F7-1300	11-4694.00	F-12.02	HONEYDEW C NR HONEYDEW	40-13-23	124-06-35	HUM	1973-1977			G	38.6		•	FF
F7-1800	11-4694.00	F-12.02	PAINTER C NR REDWAY	40-04-03	123-57-36	HUM	1961-1973			G	1.66			F
F7-1850	11-4680.75	F-12.02	MATTOLE R AT THORN	40-01-02	123-56-12	HUM	1977			G	33.2	314	•	FS
F7-2130	11-4682.00	F-12.02	MATTOLE R,FS,NR PETROLIA	40-19-18	124-17-30	HUM	1951-1957			G	97.4		•	F
F7-2130	11-4683.50	F-12.02	BEEK R AT CAPETOWN	40-27-57	124-21-55	HUM	1977			G	210.3	11		F
F7-5102	11-4695.99	F-12.02	BEAR CR AT CAPETOWN	40-27-46	124-22-07	HUM	1951-1956			G	210.	21		F
F7-5102	11-4670.55	F-13.02	ALDER C AT ST HWY 1 NR MANCHESTER	39-59-57	123-41-17	MEN	1970			G	72.8	6		F
F8-0010	11-4670.50	F-13.02	ALDER C NR MANCHESTER	39-59-42	123-40-48	MEN	1951-1955			G	69.2			F
F8-0014	11-4677.10	F-13.02	ELK CR AT ST HWY 1 NR ELK	39-06-08	123-42-02	MEN	1976			G	70.7			FS
F8-0019	11-4677.10	F-13.02	ELK CR NR ELY	39-06-14	123-41-47	MEN	1951-1955			G	63.7	5		F
F8-0020	11-4677.50	F-13.02	GREENWOOD C A ELK	39-06-08	123-42-52	MEN	1951-1955			G	62.9			F
F8-0036	11-4680.20	F-13.02	ALBION R IRIB NR CAMPICHE	39-14-24	123-35-42	MEN	1961-1973			G	1.04			F
F8-0036	11-4680.10	F-13.02	ALBION R NR CAMPICHE	39-15-36	123-37-10	MEN	1961-1969			G	37.3			F
F8-0036	11-4680.50	F-13.02	TEN MILE R,FS,NR FCPI BRAGG	39-34-18	123-42-24	MEN	1951-1955			G	101.			F
F8-0120	11-4686.00	F-13.02	TEN MILE R,FS,NR FORT BRAGG	39-34-18	123-41-42	MEN	1951-1973	6		G	85.2		•	F
F8-0130	11-4687.00	F-13.02	TEMPLE R,FS,NR FT BRAGG	39-32-06	123-44-49	MEN	1976			G	100.2	5		FS
F8-0140	11-4687.00	F-13.02	TEN MILE R,FS,NR FORT BRAGG	39-30-24	123-42-40	MEN	1951-1955			G	68.6			F
F8-0175	11-4687.00	F-13.02	WARNER C NR FORT BRAGG	39-23-12	123-46-42	MEN	1961-1973			G	1.58			F
F8-0200	11-4682.00	F-13.02	PUDDING C NR FORT BRAGG	39-27-24	123-43-10	MEN	1963-1971			G	32.4			F
F8-0200	11-4683.50	F-13.02	DUNN C NR ROCKPDRT	39-47-56	123-49-11	MEN	1961-1973			G	4.87			F
F8-0210	11-4675.00	F-13.02	CHINA GULCH C A GUALALA	38-46-00	123-21-35	MEN	1962-1973			G	1.40			L
F8-0210	11-4675.55	F-13.02	GUALALA R,FS,NR MG NK GUALEA	38-46-47	123-25-56	MEN	1976			G	124.			F
F8-0210	11-4675.50	F-13.02	GUALALA R,FS,NR GUALALA	38-47-51	123-29-24	MEN	1951-1956			G	152.			F
F8-0210	11-4675.00	F-13.02	GUALALA R,FS,NR ANAPOLIS	38-42-12	123-25-12	SND	1950-1971			G	417.	15	•	F
F8-0210	11-4674.00	F-13.02	GUALALA R,FS,NR ANAPOLIS	38-42-04	123-24-42	SND	1976			G	290.			F
F8-0210	11-4673.00	F-13.02	GUALALA R,FS,NR HEATWEEF F TRIB NR ANNAP	38-43-12	123-23-15	SND	1961-1973			G	4.92			L
F8-0210	11-4673.00	F-13.02	NAVARRO R,FS,NR HEATWEEF	38-39-06	123-21-47	SND	1976			G	111.			F
F8-0210	11-4673.00	F-13.02	NAVARRO R,FS,NR FORT KOSS	38-38-15	123-17-11	SND	1976			G	85.5			F
F8-0210	11-4673.00	F-13.02	NAVARRO R,FS,NR NAVAPD	38-39-15	123-15-06	MEN	1950			G	784.77	1		F
F8-2100	11-4674.00	F-13.02	NAVARRO R,FS,NR NAVAPD	38-09-24	123-38-15	MEN	1976			G	190.6	11		FS
F8-2100	11-4674.00	F-13.02	NAVARO R,FS,NR NAVAPD	38-09-26	123-30-17	MEN	1970			G	578.	11		F
F8-2100	11-4675.00	F-13.02	NAVARO R,FS,NR PHILC	38-09-42	123-27-24	MEN	1961-1973			G	1.62			F
F8-2100	11-4675.00	F-13.02	KANCHEVIA C NR BONNVILLE	38-59-36	123-26-00	MEN	1959-1966			G	170.			F
F8-2100	11-4675.00	F-13.02	SODA C TRIB NR BONNVILLE	38-01-31	123-17-25	MEN	1961-1973			G	3.96	503		F
F8-2100	11-4675.00	F-13.02	616 R,FS,NR COMPTCHE	38-03-42	123-27-59	MEN	1960-1971			G	93.8			L
F8-2100	11-4675.00	F-13.02	616 R,FS,NR MENDOCINO	38-05-06	123-21-00	MEN	1951-1955			G	391.			F
F8-2100	11-4675.00	F-13.02	616 R,FS,NR MILLITIS	38-20-48	123-11-24	MEN	1961-1973			G	1.11			F
F8-2100	11-4675.00	F-13.02	NOYD R,FS,NR FORT BRAGG	38-23-42	123-04-12	MEN	1951			G	275.	4		F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FIDUE	SOURCE
							YEAR BEGIN	YEAR END	YEARS RELIABLE					
F8-4200	11-4675.00	F-13.00	GARCIA R NR POINT ARENA	38°55'-53	123°37'-45	MEN	1951	7	G	255.		17	*	F
F8-6098	11-4672.25	F-14.11	RUSSIAN GULCH NR JENNER	38°28'-16	123°09'-09	SDN	1976		G	29.0				F
F8-8052	11-4672.30	F-13.05	FORT ROSS C A FORT ROSS	38°31'-04	123°14'-26	SDN	1976		G	3.94				F
F9-1004	11-4672.26	F-14.11	WILCOX CREEK NR JENNER	38°21'-25	123°05'-41	SON	1976		G	22.2				F
F9-1010	11-4672.00	F-14.12	AUSTIN C R NR CAZADERO	38°20'-05	123°04'-05	SON	1959-1966		G	183.		12	*	F
F9-1030	11-4670.50	F-14.12	BIG AUSTIN C A CAZADERO	38°32'-15	123°05'-18	SON	1957-1962		G	88.9				F
F9-1035	11-4670.46	F-14.12	WARD C TRIB NR CAZADERO	38°32'-3C	123°06'-19	SON	1961-1973		G	0.28				L
F9-1162	11-4670.20	F-14.11	RUSSIAN R A BR A MONTE RID	38°28'-00	123°00'-36	SON	1957		G	1.6		1		F
F9-1080		F-14.11	RUSSIAN R NR GUERNEVILLE	38°30'-00	122°59'-36	SDN	1939-1954		G	3489.				F
F9-1105	11-4670.99	F-14.11	RUSSIAN R NR GUERNEVILLE	38°30'-31	122°59'-36	SDN	1974		E	3465.		5	*	F
F9-1150	11-4665.00	F-14.11	MARK WEST C A HWY BR A FULTON	38°30'-24	122°45'-24	SDN	1940	18	F	111.		46		F
F9-1160	11-4664.50	F-14.83	MARK WEST C A MARK WEST SPRINGS	38°33'-00	122°43'-12	SDN	1957		G	78.7				F
F9-1200	11-4662.00	F-14.82	SANTA ROSA C A SANTA ROSA	38°26'-55	122°43'-00	SDN	1939-1941		G	147.		39	*	F
F9-1205	11-4663.00	F-14.82	SANTA ROSA C NR SANTA ROSA	38°24'-36	122°43'-00	SDN	1959		G	32.4		30		F
F9-1222	11-4665.00	F-14.82	SANTA ROSA C NR SANTA ROSA	38°27'-25	122°37'-50	SDN	1959-1970		F	32.4		101	*	F
F9-1250	11-4683.00	F-14.83	LAGUNA C DE SANTA ROSA NR GRATON	38°27'-10	122°50'-02	SDN	1940		G	450.		12		F
F9-1260	11-4663.00	F-14.82	PINER C A COFFEE LA BR A SAN ROSA	38-27-48	122°44'-24	SDN	1957		E			37		L
F9-1275	11-4662.23	F-14.81	SANTA ROSA C A HWY BR A SANTA ROSA	38°26'-06	122°43-12	SDN	1957		E			38		L
F9-1280	11-4661.00	F-14.82	SPRING C A YULUPA AV BR A SAN ROSA	38°26'-30	122°40'-46	SDN	1957		E			59		L
F9-1284	11-4661.50	F-14.82	METAZAS C BL BENN AV BR A SAN ROSA	38°26'-18	122°41-18	SDN	1957		E			55		L
F9-1300	11-4660.60	F-14.82	BRUSH C BRUSH C RD A SANTA ROSA	38°27'-18	122°46-18	SDN	1957		E			86		L
F9-1310	11-4650.50	F-14.82	SANTA ROSA C A RES OPI BR SAN ROSA	38-27-30	122°46-18	SDN	1957		E			67		L
F9-1350	11-4585.60	F-14.81	FIVE C A BR PET HILL RD NR COTATI	38-21-42	122°39'-54	SDN	1958		E			45		L
F9-1380	11-4588.00	F-14.81	COPELAND C A BR PET HIL RD NR COT	38-20-30	122°39'-54	SDN	1958		E			50		F
F9-1420	11-4653.00	F-14.84	MILL C NR HEALDSBURG	38-35-42	122°54-52	SDN	1957-1962		G	29.8				F
F9-1430	11-4644.10	F-14.84	DRY C ON MILL ST BR A HEALDSBURG	38-36-18	122°56-12	SDN	1957		E			27		L
F9-1440	11-4652.00	F-14.84	DRY C NR GEYSERVILLE	38-41-45	122°57-25	SDN	1959		F	410.58		48	*	F
F9-1442	11-4551.50	F-14.84	PEANA C NR GEYSERVILLE	38-42-02	122-58-16	SDN	1978		G	57.6		57		F
F9-1445	11-4650.50	F-14.84	DUTCHER C NR ASTI	38-40-20	122°58-35	SDN	1958-1973		G	5.80		0		F
F9-1450	11-4650.50	F-14.84	DRY C NR CLOVERDALE	38-41-15	122-59-30	SDN	1939-1942		F	339.		0		F
F9-1455	11-4649.80	F-14.84	WARM SPRINGS C NR YORKVILLE	38-41-48	123-01-24	SDN	1957		G	84.7		152	*	F
F9-1470	11-4649.60	F-14.84	WARM SPRINGS C NR ASTI	38-41-46	123-05-44	SDN	1973		G	31.6		191	*	F
F9-1490	11-4645.50	F-14.84	DRY C NR CLOVERDALE	38-44-59	123-05-28	SDN	1941		G	227.		93	*	F
F9-1495	11-4644.00	F-14.84	DRY C NR YORKVILLE	38-47-21	123-09-16	SDN	1973		G	145.		152	*	F
F9-1500	11-4644.00	F-14.85	RUSSIAN C NR HEALDSBURG	38-36-48	122-56-07	SDN	1939		G	2054.		23	*	F
F9-1510	11-4639.40	F-14.85	FRANZ C NR KELLOGG	38-36-30	122-41-37	SDN	1957		G	40.7		105		F
F9-1520	11-4639.00	F-14.85	MACAMA C NR KELLOGG	38-38-29	122-45-45	SDN	1958		G	112.		58	*	F
F9-1525	11-4587.00	F-14.81	CRANE C A BR PET HIL RD NR COTATI	38-21-18	122°39'-54	SDN	1958		E					L
F9-1530	11-4637.00	F-14.85	SALSAL C NR HEALDSBURG	38-40-42	122-48-12	SDN	1957		F	29.0		55	*	F
F9-1540	11-4635.00	F-14.85	RUSSIAN R A GEYSERVILLE	38-42-42	122-53-36	SDN	1910-1913		G	1699.				F
F9-1600	11-4632.60	F-14.85	SULPHUR C BIG NR CLOVERDALE	38-49-21	122°50-67	SDN	1957-1972		G	213.				F
F9-1610	11-4644.50	F-14.84	DRY C TRIB NR HOPLAND	38-53-10	123-09-15	MEN	1958-1973		G	3.68				F
F9-1603	11-4631.60	F-14.86	SULPHUR C BIG NR MIDDLETON	38-45-49	122-44-43	SDN	1977		F	7.49		771		F
F9-1650	11-4633.00	F-14.85	RUSSIAN R NR CLOVERDALE	38-52-46	123-03-09	MEN	1951		G	1303.		107	*	F
F9-1730	11-4627.00	F-14.11	FELIZ C NR HOPLAND	38-56-28	123-08-30	MEN	1958-1966		E	81.1				F
F9-1700	11-4625.00	F-14.11	PUSSIAN C NR HOPLAND	39-01-36	123-07-46	MEN	1939		G	938.		152	*	F
F9-1772	11-4621.25	F-14.11	SLIDE C NR UKIAH	39-04-15	123-12-35	MEN	1958-1973		G	1.48				L
F9-1775	11-4621.00	F-14.11	ROBINSON C NR UKIAH	39-05-10	123-12-36	MEN	1957		E	51.5				F
F9-1650	11-4610.00	F-14.11	RUSSIAN R NR UKIAH	39-11-55	123-11-38	MEN	1911	39	G	259.		183	*	F
F9-1705	11-4616.40	F-14.13	RUSSIAN P NR REDWOOD VALLEY	39-19-10	123-13-20	MEN	1963		G	36.5		244	*	F
F9-4100	11-4620.00	F-14.12	RUSSIAN P/NR UKIAH	39-11-51	123-11-31	MEN	1911	39	G	272.		187	*	F
F9-4125	11-4610.00	F-14.11	MENDOCINO LK NR UKIAH	39-11-55	123-10-50	MEN	1958		G	272.				F
F9-4200	11-4615.00	F-14.11	RUSSIAN R/E/P/NR CALPELLE	39-14-48	123-07-45	MEN	1941		G	239.		240	*	F
F9-4300	11-4614.00	F-14.12	RUSSIAN R/E/P/NR POTTER VLY	39-15-40	123-08-55	MEN	1958-1973		G	0.39				F
G1-1200	10-3004.00	G-12.20	ALKALI C LK UP,NR FT BIDWELL	41-36-30	120-06-52	MDO	1958					1353		S
G1-1800	10-3004.00	G-12.20	MILL C NR LAKE CITY	41-30-28	120-13-34	MDO	1961					1416.		S
G1-2100	10-3010.00	G-12.20	BIOSELL C NR FORT BIOWELL	41-52-18	120-09-36	MDO	1911-1919		G	69.9		1419	*	F
G1-2200	10-30u.00	G-12.20	BIOSELL C BL MILL C NR FT BIOWELL	41-52-57	120-16-26	MDO	1958		G	60.3		1524	*	F
G1-2300	10-30u.00	G-12.20	BIOSELL C NR FORT BIOWELL	41-57-00	120-11-00	MDO	1917-1919		G	14.8		1999		F
G1-2800	10-30u.00	G-12.20	TENTIMILE C NR ADEL	42-04-00	119-57-00	MDO	1910	19	E	503.		1391		SF
G1-3100	10-3029.00	G-13.00	TWELVEMILE C NR FORT BIOWELL	42-00-00	120-04-00	MDO	1912-1922	7	G	44.0		1609		F
G1-3170	10-3037.00	G-13.00	KEENU C NR FORT BIOWELL	41-50-00	120-00-00	MDO	1917-1919		G	15.5		1603		F
G1-3240	10-3033.00	G-13.00	CONHEAD C NR FORT BIOWELL	41-55-16	120-03-00	MDO	1917-1919		G	111.		1624		F
G1-3310	10-3045.00	G-13.00	TWELVEMILE C ROCK C NR FT BIOWELL	42-00-00	119-59-00	NVS	1913-1913		F	311.		1504		F
G1-3320	10-3047.00	G-13.00	FIFTEENMILE C NR WARNER LK	42-01-00	120-01-00	ORE	1913-1922	8	E	38.9		1620		SF
G1-3370	10-3046.00	G-13.00	PUCK C NR FORT BIOWELL	41-58-12	119-59-30	NVS	1913-1919	4	F	49.2		1597		F
G1-3440	10-3059.00	G-13.00	HORSE C/N FORT BIOWELL	41-52-30	119-55-00	NVS	1917-1919		G	36.3		1577		F
G1-3530	10-3055.00	G-12.00	SOLDIER C NR LAKE CITY	41-36-07	120-12-06	MDO	1959		F			1405		F
G1-4000	6-12.00											1486	*	S

TABLE 2 SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FNAME	SOURCE
							YEAR BEGIN	YEAR END	TELEGRAM MESSAGES					
G1-4050		G-12.8U	COOKS CANYON NR CEDARVILLE	41-33-56	120-16-13	M00	1959		F			1416	*	S
G1-4100	10-3603.00	G-12.8C	ALKALI LK & MNR EAGLEVILLE	41-21-48	120-05-06	M00	1958-1959		F			1463	*	S
G1-4120		G-12.8U	OWL C CR CEDARVILLE	41-22-39	120-08-27	M00	1959		F			1469	*	L
G1-4200		G-12.8U	ALKALI LK & MNR CEDARVILLE	41-32-06	120-07-00	M00	1958-1959		F			1300		
G1-4300	10-3603.04	G-12.8C	ALKALI LK & MNR CEDARVILLE	41-31-54	120-07-00	M00	1958-1959		G			1360		L
G1-4310	10-3603.02	G-12.8C	RAIDER C CR LAGLEVILLE	41-19-25	120-17-55	M00	1959		F			1452	*	S
G1-4410		G-12.8U	EMERSON C CR EAGLEVILLE	41-18-56	120-06-51	M00	1959		E			1466	*	S
G1-4500		G-12.8U	CEDAR C CR CEDARVILLE	41-32-00	120-10-55	M00	1958		G			1430		S
G1-4520	10-3602.20	G-12.8A	ALKALI LK & MNR EAGLEVILLE	41-15-24	120-03-54	M00	1958-1959		F			1466		L
G1-7150	10-3602.30	G-12.8U	EAGLE C CR EAGLEVILLE	41-18-42	120-07-24	M00	1961		G	16.5		1451	*	F
G1-8200	10-3615.00	G-12.8C	BOD CYN C NR FORT GIDWELL	41-49-24	120-00-08	M00	1917-1919		G			1601		F
G2-1405	10-3594.80	G-12.8C	KED ROCK C CR FED ROCK	40-54-36	120-09-02	LAS	1917-1917		F	146.		1646		
G2-2300	10-3595.10	G-12.8C	WHISKEY C CR TERMO	40-49-12	120-35-00	LAS	1962-1973		G	11.8		1615		F
G2-2500	10-3594.90	G-12.8C	MADELINE PLAINS TW18 NR RAVENDALE	40-44-42	120-19-16	LAS	1962-1973		G	1.16		1628		
G3-1140	10-3593.60	G-08.C1	PINE C CR AT EAGLE L LN SUSANVILLE	40-39-54	120-47-25	LAS	1956		E	505.		1561	*	S
G3-1150	10-3593.00	G-08.C1	PINE C CR SUSANVILLE	40-39-46	120-48-30	LAS	1960		G	585.		1580		F
G3-1170	10-3592.80	G-08.C1	PINE C CR TRIB NR SUSANVILLE	40-43-44	120-52-44	LAS	1970-1980		E	43.4		1756		SF
G3-1200	10-3593.20	G-08.C1	POW C CR SUSANVILLE	40-43-36	120-48-24	LAS	1969-1970		G	3.86		1646		
G3-1400	10-3592.00	G-08.C1	PINE C CR WESTWOOD	40-35-36	121-05-54	LAS	1950-1978	5	G	64.2		1730	*	F
G3-1550	10-3592.70	G-08.C1	ASPEN C NR *ESTWOOD	40-42-67	121-04-36	LAS	1969-1980		E	12.2		1722		F
G3-2110	10-3577.00	G-08.C2	EAGLE LK NR SUSANVILLE	40-36-54	120-43-30	LAS	1956		F	1556.		1583	*	F
G3-2420	10-3593.90	G-08.C1	EAGLE LK TRIB NR SUSANVILLE	40-44-42	120-42-18	LAS	1962-1973		G	2.36		1583	*	F
G4-1410	10-3560.00	G-08.W0	JANFSVILL C CR LASSEN	40-17-54	120-31-24	LAS	1918-1919		G	4.74		1286		F
G4-1710	10-3557.40	G-08.W0	SLLOSS C CR LASSEN	40-17-48	120-31-24	LAS	1913-1919	3	G	2.72		1291	*	F
G4-1250	10-3557.40	G-08.W0	BAXTER CR CR LASSEN	40-19-36	120-32-36	LAS	1913-1919		G	50.8		1281	*	F
G4-1300	10-3575.00	G-08.B0	LASSEN C CR SUSANVILLE	40-21-48	120-37-00	LAS	1913-1916	2	G	10.5		1281		F
G4-1400	10-3577.00	G-08.B0	GOLD RUN C CR SUSANVILLE	40-22-24	120-39-12	LAS	1913-1916		F	39.1		1279	*	F
G4-1450	10-3577.00	G-08.B0	GOLD RUN C CR SUSANVILLE	40-21-24	120-42-12	LAS	1957		F	18.1		1374	*	S
G4-1602		G-08.B0	LASSEN JDN CR NR LAKE LEAVITT	40-21-55	120-32-37	LAS	1959		F			1250		S
G4-1470	10-3560.00	G-08.B0	SUSAN R AT JOHNSTONVILLE	40-23-20	120-35-12	LAS	1936		F			1250		S
G4-1500	10-3560.00	G-08.B0	SUSAN R CR SUSANVILLE	40-25-03	120-40-15	LAS	1900	41	G	477.		1268	*	F
G4-1730	10-3563.00	G-08.B0	WILLARD C W/F,TRIB NR SUSANVILLE	40-22-24	120-49-06	LAS	1963-1973		E	2.15		4640		SF
G4-2200	10-3593.00	G-08.D0	WILLOW C CR STARDISH	40-25-12	120-26-24	LAS	1900-1905	2	G	1572.		1256		
G4-2270	10-3587.00	G-08.D0	WILLOW C CR LITCHFIELD	40-26-36	120-26-06	LAS	1957-1966		G			1256	*	S
G4-2445		G-08.D0	WILLON CR TRIB NR SUSANVILLE	40-29-48	120-33-36	LAS	1962-1970		F			1487		SF
G4-2450	10-3595.40	G-08.D0	WILLOW C CR SUSANVILLE	40-29-21	120-32-40	LAS	1950		G	234.1		1474	*	F
G4-2455	10-3594.70	G-08.D0	WILLOW C TRIB NR SUSANVILLE	40-29-46	120-33-30	LAS	1962-1973		G	7.98		1487	*	F
G4-2620	10-3576.00	G-05.C0	*ILLION C CR MEKIRVILLE	40-34-36	120-41-54	LAS	1904-1905		G	18.0		1512		F
G4-3110	10-3533.50	G-05.C0	HONEY LK NR BUNTINGVILLE N	40-16-36	120-19-48	LAS	1958-1959		F			1245		L
G4-3200	10-3539.00	G-05.C0	HONEY LK W NR LK SCH NR BUNTING	40-16-24	120-27-24	LAS	1958-1959		G			1245		F
G4-3300	10-3591.00	G-08.B0	SHAFFER C CR LITCHFIELD	40-23-26	120-18-24	LAS	1963-1973		E	14.6		1256	*	F
G4-3400	10-3533.10	G-08.C0	HONEY LK NR HERLON	40-10-42	120-12-00	LAS	1958-1959		G	1245		1245		F
G6-1000	10-3539.15	G-08.B0	HONEY LK NR MILFORD S	40-11-00	120-19-24	LAS	1958-1959		G			1245		L
G6-0705	10-3547.00	G-08.A0	MILE C CR MILFORD	40-10-12	120-22-12	LAS	1963-1973		G	5.85		1280	*	F
G6-1100	10-3545.00	G-08.A0	MONG LYT C CR DOYLE	40-06-12	120-12-00	LAS	1917-1918		G			1225	*	L
G6-1200		G-08.A0	LONG VLT C CR DOYLE	39-55-42	120-01-06	LAS	1957-1966		E	389.		1353	*	SF
G6-1510	10-3540.00	G-08.A0	LONG VLY C CR SCOTTS	39-51-18	120-04-00	LAS	1917-1919		F	324.		1595	*	F
G6-1700	10-3539.85	G-08.A0	WASHO C CR HALELUJAH JUNCTION	39-46-46	120-03-36	LAS	1963-1973		G	3.96		4840		SF
G6-1705	10-3539.15	G-08.A0	WASHO C CR HALELUJAH JNT	39-46-55	120-04-14	LAS	1970	15	E	1465	*	S		
G7-1400	10-3517.00	G-08.A0	TRUCKEE R CR NIXON	39-46-46	119-20-32	NVS	1957		G	4701.		1201	*	F
G7-1500	10-3515.00	G-08.A0	TRUCKEE R CR WADSWORTH	39-38-19	119-19-06	NVS	1965		G	4452.		1231	*	F
G7-1700	10-3515.00	G-08.A0	TRUCKEE R CR GREGORY CR WADSWORTH	39-33-05	119-26-25	NVS	1909	6	G	4325.		1280	*	F
G7-1710	10-3504.00		TRUCKEE R CR TRACY	39-53-56	119-31-02	NVS	1972		G	618.		1292		
G7-1735	10-3512.00		TRUCKEE R CR VISTA	39-31-05	119-40-58	NVS	1959	27	G	3701.		1332	*	F
G7-1130	10-3493.00		STEAMBOAT C CR STEAMBOAT	39-22-40	119-44-33	NVS	1900	60	G	319.		1402	*	F
G7-1140			GALENA C CR WASHOE	39-22-18	119-42-48	NVS	1913-1914		E	46.6				SF
G7-1141	10-3452.00		FRANKTON C CR FRANKTON	39-16-15	119-51-20	NVS	1948-1955		G	39.1		1595	*	F
G7-1142	10-3450.00		FRANKTON C CR FRANKTON	39-31-53	119-47-07	NVS	1906	15	G	2763.53		1351	*	F
G7-1143	10-3473.00	G-07.00	TRUCKEE R CR LAUGHTONS	39-30-24	119-54-12	NVS	1890-1890		E	2720.				SF
G7-1145	10-3473.00	G-07.00	ONG C CR VEROI	39-27-55	120-01-25	SIE	1856-1861		G	42.0				SF
G7-1150		G-07.00	TUCKEE R CR LISSEX	39-30-00	119-59-62	SIE	1889-1889		E	2567.				SF
G7-1160	10-3455.00	G-08.A0	TRUCKEE R CR NEV-CAL STATE LINE	39-47-12	120-00-20	SIE	1909-1912		F	2440.		1542		F
G7-1165	10-3450.00	G-08.A0	TRUCKEE R CR FARAD	39-25-41	120-03-59	NEV	1899	28	G	2414.		1571	*	F
G7-1230	10-3453.00	G-08.A0	TRUCKEE R CR ICELAND	39-22-35	120-01-35	NEV	1912-1937	3	G	2352.		1634		F
G7-1160	10-3455.00	G-08.B0	PROSSER C CR PROSSER	39-47-12	120-06-20	NEV	1902	30	G	1378.		1708		F
G7-1272	10-3450.00	G-08.C0	PROSSER C CR BOBART MILLS	39-22-46	120-08-16	NEV	1963	6	G	11.5		1710		F
G7-1295	10-3454.00	G-08.C0	PROSSER C CR BOBART MILLS	39-22-42	120-09-00	NEV	1963-1963	3	G	123.		1725		F
G7-1300	10-3394.00	G-08.B0	ALDER C CR IPUCKEE	39-22-07	120-10-59	NEV	1958-1973	1	F	19.4		1708		F
G7-1300	10-3393.70	G-08.C0	PROSSER C CR HUBART MILLS	39-22-02	120-11-56	NEV	1956-1963	7	G	71.		1780		F
G7-1300	10-3394.00	G-08.C0	PROSSER C CR IPUCKEE	39-22-36	120-10-42	NEV	1909-1910	16.5	G	2198.				

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	PDIKE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
G7-1479	10-3394.00	G-06-80	MARTIS C NR TRUCKEE	39°-19'-34"	120°-07'-00"	NEV	1958		G	104.	1747	*	F	
G7-1492	10-33-3.00	G-06-80	MARTIS C LK NR TRUCKEE	39°-19'-34"	120°-06'-48"	NEV	1971		G	103.6	1737		F	
G7-1505	10-3392.00	G-06-80	MARTIS C MNP TRUCKEE	39°-16'-53"	120°-06'-12"	PLA	1964-1973		G	7.25	1900		L	
G7-1530	10-3394.00	G-06-80	DONNER C NR TRUCKEE	39°-19'-08"	120°-12'-19"	NEV	1902-1943	11	G	76.2	1783	*	F	
G7-1552	10-3385.00	G-06-80	DONNER C A DONNER LK NR TRUCKEE	39°-19'-25"	120°-14'-00"	NEV	1909	19	G	37.8	1807	*	F	
G7-1600	10-3380.00	G-06-80	TRUCKEE R NR TRUCKEE	39°-17'-46"	120°-17'-17"	PLA	1944	16	G	1432.27	1786	*	F	
G7-1610	10-3379.00	G-06-80	TRUCKEE R TRIB NR TRUCKEE	39°-16'-48"	120°-12'-21"	PLA	1963-1973		G	2.75	1803	*	L	
G7-1620	10-33-31.00	G-06-80	GILLY MACK C NR NORDEN	39°-19'-14"	120°-12'-17"	NEV	1972-1973		G	13.1	1814		F	
G7-1630	10-3382.00	G-06-80	NEGRO C NR NORDEN	39°-19'-31"	120°-17'-C5"	NEV	1972-1973		E	4.77	1814		F	
G7-1665	10-3375.00	G-05-80	TRUCKEE R A TAHOE CITY	39°-09'-59"	120°-08'-36"	PLA	1895	3	G	1305.	1895	*	F	
G7-1710	10-3373.00	G-05-80	TAHOE LK A TAHOE CITY	39°-10'-52"	120°-07'-06"	PLA	1900		G	1305.			SF	
G7-1711		G-05-80	TRUCKEE R TAHOE TO FARAD	39°-10'-00"	120°-08'-42"	PLA	1900		E					
G7-2100	10-3445.00	G-07-00	TRUCKEE R, BL BOCA DM NR TRUCKEE	39°-23'-13"	120°-05'-04"	NEV	1890	83	G	445.	1676	*	F	
G7-2110	10-3444.00	G-07-00	BOCA PES NR TRUCKEE	39°-23'-20"	120°-05'-45"	NEV	1938		G	455.48	1683	*	F	
G7-2160	10-3444.00	G-07-00	TRUCKEE R, BL BOCA RES NR TRUCKEE	39°-26'-09"	120°-05'-00"	NEV	1939		G	378.	1713	*	F	
G7-2210	10-3434.00	G-07-00	TRUCKEE R, LA STAMP	39°-27'-18"	120°-06'-00"	SIE	1903-1910		G	368.	1731		F	
G7-2220	10-3434.00	G-07-00	STAMPEDE RES NR BOCA	39°-28'-25"	120°-06'-00"	SIE	1969		E	352.4			F	
G7-2275	10-3434.00	G-07-00	SAGEMEN C NR TRUCKEE	39°-25'-50"	120°-14'-07"	NEV	1953		G	27.97	1926	*	F	
G7-2340	10-3430.00	G-07-00	INDEPENDENCE C NR TRUCKEE	39°-27'-20"	120°-17'-13"	SIE	1902	59	G	21.2	2115	*	F	
G7-2425	10-3425.00	G-07-00	INDEPENDENCE C NR TRUCKEE	39°-27'-10"	120°-17'-20"	SIE	1902-1910	2	G	21.8	2115	*	F	
G7-2500	10-3423.00	G-07-00	TRUCKEE R, LR HOBART MILLS	39°-03'-05"	120°-16'-35"	SIE	1946		G	94.5	1917	*	F	
G7-2550	10-3424.00	G-07-00	TRUCKEE R, LR TRUCKEE	39°-29'-44"	120°-21'-00"	SIE	1909-1910		F	86.0	1966		F	
G7-2435	10-3414.00	G-07-00	TRUCKEE R, LR BL LIBBER L NR TRUCKEE	39°-29'-02"	120°-24'-10"	SIE	1909-1910		G	38.1	2062		F	
G7-2730	10-3414.00	G-07-00	TRUCKEE R, LA HEAD	39°-29'-32"	120°-18'-15"	SIE	1935		G	1951	*		S	
G7-3045	1-3366.86	G-05-80	TAHOE LK TRIB A TAHOE CITY	39°-10'-25"	120°-08'-15"	PLA	1963-1964		G	2.80	1908		L	
G7-3062	10-3366.84	G-05-80	COLLAR C LR TAHOE CITY	39°-11'-55"	120°-05'-05"	PLA	1972		G	2.77	1923		R	
G7-3105	10-3366.76	G-05-80	WARD C A HWY E9 TAHOE PINES	39°-07'-56"	120°-09'-24"	PLA	1972		G	25.1	1899	*	F	
G7-3113	10-3366.73	G-05-80	WRC C LOOP RD TF18 NR TAHOE PINE	39°-08'-28"	120°-13'-05"	PLA	1973-1976		G	1.24	2042		F	
G7-3115	10-3366.72	G-05-80	WRC C TRIB NR TAHOE PINES	39°-08'-24"	120°-13'-05"	PLA	1972-1976		E	2.36	2045	*	F	
G7-3120	10-3366.73	G-05-80	WRC C NR TAHOE PINES	39°-08'-19"	120°-13'-11"	PLA	1972-1976		E	5.26	2054	*	F	
G7-3130	10-3366.50	G-05-80	BLACKWOOD C NR TAHOE CITY	39°-06'-27"	120°-09'-40"	PLA	1958		G	29.0	1902	*	F	
G7-3162	10-3366.56	G-05-80	MADDEN C A HOMEDOOD	39°-05'-27"	120°-09'-42"	PLA	1971		G	5.34	1902	*	F	
G7-3175	10-3366.55	G-05-80	MADDEN C NR HOMEDOOD	39°-05'-14"	120°-10'-24"	PLA	1971		G	3.63	2067	*	F	
G7-3194	10-3366.50	G-05-80	QUAIL LK C NR HOMEDOOD	39°-04'-34"	120°-09'-06"	PLA	1971		E	2.46	1929	*	F	
G7-3210	10-3366.68	G-05-80	FIRST C LR CRYSTAL BAY	39°-15'-00"	119°-59'-18"	NVS	1966-1974		G	2.82			F	
G7-3214	10-3366.90	G-05-80	SECOND C NR CRYSTAL BAY	39°-15'-10"	119°-58'-35"	NVS	1969-1974		G	4.22			F	
G7-3215	10-3366.99	G-05-80	WOOD C A MOUTH NR CRYSTAL BAY	39°-14'-35"	119°-57'-30"	NVS	1966-1974		G	5.31			F	
G7-3222	10-3366.93	G-05-80	WOOD C NR CRYSTAL BAY	39°-15'-40"	119°-57'-25"	NVS	1967		G	4.38			F	
G7-3226	10-3366.96	G-05-80	THIRD C INCLINE VILLAGE	39°-16'-25"	119°-56'-50"	NVS	1969-1974		G	11.1			F	
G7-3230	10-3366.98	G-05-80	THIRD C NR CRYSTAL BAY	39°-14'-26"	119°-56'-41"	NVS	1969	3	G	15.67	1900	*	F	
G7-3250	10-3367.00	G-05-80	INCLINE C NR CRYSTAL BAY	39°-14'-25"	119°-56'-38"	NVS	1966-1975		G	18.1	1904	*	F	
G7-3330	10-3366.40	G-05-80	MEEEKS C A MEEEKS BAY	39°-02'-09"	120°-07'-23"	ELD	1971		G	20.9	1899	*	F	
G7-3450	10-3366.35	G-05-80	TAHOE LK TRIB NR MEELKS BAY	39°-01'-06"	120°-07'-30"	ELD	1962-1973		G	1.66			F	
G7-3450	10-3367.30	G-05-80	GLENBROOK C A GLENBROOK	39°-01'-05"	119°-56'-03"	ELD	1966-1975		G	10.5	1902	*	F	
G7-3550	10-3366.36	G-05-80	EAGLE C LR CP RICHARDSON	38°-07'-05"	120°-06'-30"	ELD	1971		G	16.5	1999	*	F	
G7-3575	10-3366.26	G-05-A0	TAYLOR C NR CAMP RICHARDSON	38°-05'-04"	120°-03'-37"	ELD	1968		G	43.3	1939	*	F	
G7-3570	10-3366.25	G-05-A0	FALLEN LEAF LK NR CAMP RICHARDSON	38°-04'-00"	120°-04'-14"	ELD	1968		G	43.3	1942	*	F	
G7-3592	10-3366.15	G-05-A0	GLEN ALPINE C NR MEYERS	38°-02'-40"	120°-04'-12"	ELD	1974-1975		G	28.0	1954	*	F	
G7-3600	10-3367.00	G-05-A0	EDGEGOOD C A STATION LINE	38°-08'-50"	119°-56'-10"	NVS	1966		G	14.3	1911		F	
G7-3706	10-3366.18	G-05-A0	TRUCKEE R, PUPA S LK TAHOE	38°-05'-22"	119°-59'-23"	ELD	1971		G	14.2	1902	*	F	
G7-3747	10-3366.08	G-05-A0	ECHO LK NR PHILLIPS	38°-00'-06"	120°-02'-36"	ELD	1972		F	12.5	2260	*	N	
G7-3750	10-3365.00	G-05-A0	TRUCKEE R, UP, NR MEYERS	38°-00'-35"	120°-01'-25"	ELD	1957		G	85.7			F	
G7-3760	10-3365.93	G-05-A0	GRASS LK C NR MEYERS	38°-06'-07"	120°-00'-54"	ELD	1971		G	18.1	1972	*	F	
G7-3810	10-3367.96	G-05-A0	TROUT C A S LK TAHOE	38°-05'-56"	119°-58'-40"	ELD	1971		E	10.5	1902	*	F	
G7-3811	10-3367.00	G-05-A0	TROUT C NR TAHOE VALLEY	38°-05'-12"	119°-58'-17"	ELD	1957		G	95.05	1905	*	F	
G7-3933	10-3442.00	G-05-A0	ECHO LK COND R PHILLIPS	38°-06'-42"	120°-02'-12"	ELD	1923		G	2268.84			F	
G6-1400	10-3110.00	G-04-A0	CARSON R, F, A WOODFORDS	38°-06'-30"	119°-42'-40"	ALP	1900	30	G	170.	1756	*	F	
G6-2400	10-3109.00	G-04-A0	CARSON R, F, A WOODFORDS	38°-06'-00"	119°-50'-30"	ALP	1890-1951	28	G	171.			F	
G6-3104	10-3104.00	G-05-A0	CARSON R, F, A WOODFORDS	38°-05'-35"	119°-50'-55"	ALP	1972		G	1689			L	
G6-2300	10-3100.00	G-04-A0	CARSON R, F, A WOODFORDS	38°-06'-10"	119°-49'-55"	ALP	1900	30	G	170.	1756	*	F	
G6-2400	10-3109.00	G-04-A0	CARSON R, F, A WOODFORDS	38°-06'-00"	119°-50'-30"	ALP	1890-1951	28	G	171.			F	
G6-3104	10-3104.00	G-05-A0	CARSON R, F, A WOODFORDS	38°-05'-30"	119°-49'-50"	ALP	1972		G	1689			L	
G6-3050	10-3109.00	G-05-A0	CARSON R, F, A WOODFORDS	38°-05'-24"	119°-49'-51"	NVS	1890	27	G	883.19	1519	*	F	
G6-3070	10-3308.00	G-05-A0	BRYANT C NR GARDENVILLE	38°-07'-38"	119°-40'-18"	NVS	1962-1978		G	81.6	1661	*	F	
G6-3100	10-3308.00	G-05-A0	CARSON R, F, A CAL-NEW STATE LINE	38°-07'-42"	119°-41'-42"	ALP	1911-1914		G	76.9			F	
G6-3144	10-3308.00	G-05-A0	CARSON R, F, A MARKLEVILLE	38°-08'-52"	119°-45'-50"	ALP	1960		G	715.	1666	*	F	
G6-3145	10-3308.00	G-05-A0	HILLBERRY C NR MARKLEVILLE	38°-08'-40"	119°-45'-50"	ALP	1963-1973		G	13.2	1707	*	F	
G6-3146	10-3308.00	G-05-A0	MARKELEVILLE C NR MARKLEVILLE	38°-08'-42"	119°-46'-48"	ALP	1910-1931	2	G	138.			F	
G6-3180	10-3308.00	G-05-A0	HJL SPRINGS L A MARKLEVILLE	38°-01'-40"	119°-47'-46"	ALP	1911-1930	4	F	69.2	1692	*	F	
G6-3240	10-3305.00	G-03-A0	HJL SPRINGS C NR MARKLEVILLE	38°-02'-00"	119°-51'-00"	ALP	1946-1957		G	37.0	1792	*	F	
G6-3300	10-3305.00	G-03-A0	PLEASANT VLY C NR MARKLEVILLE	38°-01'-40"	119°-47'-18"	ALP	1910-1911		G	65.3	1692	*	F	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DNR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC'	LONGITUDE DEG' MIN SEC'	COUNTY	RECORD		YEAR BEGN	YEAR END	YEARS MISSING	RELIABILITY	DRAINAGE AREA	ELEVATION	RHE	SOURCE	
V0-2495	10-2874.2w	w-c1.0c	C DITCH BL GFANT LK NR LEE VINING	37-51-42	119-06-30	MNO	1923-1935						F			L	
V0-2496	10-2892.0G	w-c1.0o	LEE VINING C A MO NR LEE VINING	37-58-3u	119-06-18	MNO	1934-1969						G			L	
V0-2497	10-2874.10	w-c1.0u	LEE VINING CONO GRAN LK NR LEE VI	37-51-5u	119-06-36	MNO	1940						G			L	
V0-2500	10-2831.25	w-c1.0c	LEE VINING C A PLT3 A LEE VINING	37-57-06	119-06-54	MNO	1934-1940						F			L	
V0-2501	10-2860.70	w-c1.0o	LEE VINING TOWN SUPPLY A LEE VINI	37-56-48	119-07-00	MNO	1940						E			2414	
V0-2502	10-2889.40	w-c1.0u	LEE VINING C SPL PLT N03 A LEE VI	37-56-30	119-07-18	MNO	1934-1940						F			L	
V0-2503	10-2880.00	w-c1.0c	LEE VINING C NR MOND LAKE	37-56-30	119-07-42	MNO	1911-1916						F	106.		* F	
V0-2504	10-2873.20	w-c1.0o	LEE VINING C A FARMS W R A LEE VI	37-56-18	119-07-16	MNO	1925-1953						G			L	
V0-2505	10-2879.70	w-c1.0u	LEE VINING COND BL IT NR LEE VINI	37-56-18	119-07-36	MNO	1951						E			L	
V0-2506	10-2879.40	w-c1.0c	G1885 C AD LEE VINING C NR LEE VI	37-55-26	119-09-30	MNO	1928-1977						G			2575	
V0-2507	10-2877.60	w-c1.0o	LEE VINING C NR LEE VINING	37-55-46	119-10-10	MNO	1924						E	90.4		2256	*
V0-2508	10-2875.80	w-c1.0u	LEE VINING C 2.5 MI AD RINGER STA	37-55-54	119-10-42	MNO	1934-1977						E	90.1		2268	L
V0-2509	10-2878.00	w-c1.0c	WARREN F NR LEE VINING	37-57-06	119-13-30	MNO	1923-1933						F			2739	L
V0-2510	10-2877.70	w-c1.0o	LEE VINING C BL RHINE OM NR LEE V	37-56-10	119-13-50	MNO	1938						G	43.3		2896	L
V0-2511	10-2877.62	w-c1.0u	PJOLE PH COND IT NR LEE VINING	37-56-09	119-13-47	MNO	1938						E			2896	L
V0-2512	10-2877.60	w-c1.0c	RHINECULLAR FES NR LEE VINING	37-56-06	119-13-54	MNO	1939						G			L	
V0-2513	10-2877.50	w-c1.0o	RHINECULLAR FLUME NR LEE VINING	37-56-12	119-13-42	MNO	1944						G			L	
V0-2514	10-2877.50	w-c1.0u	TIGGA LK NR LEE VINING	37-55-41	119-15-00	MNO	1939						G	9.51		2938	L
V0-2515	10-2876.50	w-c1.0c	SADDLEBACK LK NR LEE VINING	37-57-56	119-14-17	MND	1939						G	11.8		L	
VJ-2520	10-2881.90	w-c1.0o	MATTLY NE O NR LEE VINING	37-58-18	119-06-54	MND	1935-1953						F			2092	L
V0-2521	10-2881.10	w-c1.0u	O DITCH NR LEE VINING	37-57-06	119-06-54	MND	1923-1971						F			2673	L
V0-2522	10-2860.30	w-c1.0c	O DITCH ITAKE A LEE VINING	37-56-48	119-06-42	MNO	1923-1935						E			1963	L
V0-2523	10-2860.90	w-c1.0o	LEE VINING D AD H A LEE VINING	37-56-54	119-06-54	MNO	1935-1959						F			2092	L
V0-2524	10-2860.30	w-c1.0u	FARMERS WLR PLT N03 IT NR LEE VI	37-56-24	119-07-12	MNO	1922-1953						G			2167	L
VU-2470	10-2874.50	w-c1.0c	O DITCH BL GIBBS CN NR LEE VINING	37-55-48	119-09-12	MNO	1927						F			2292	L
V0-3130	10-2870.00	w-c1.0o	MONO LK NR MONO LK	37-58-48	119-08-12	MNO	1912						G	2033.15		1953	L
VJ-3330	10-2872.10	w-c1.0u	SPIDEROPT C NR 8001E	38-04-48	119-02-42	MNO	1963-1973						E			1974	SF
VU-3550	10-2872.40	w-c1.0c	DRY C NR JUNE LAKE	37-53-00	118-53-05	MNO	1963-1969						E			1963	SF
VU-4100	10-2867.30	w-c1.0o	VILLETE SPRINGS NR MONO LAKE	38-01-06	119-08-06	MNO	1935						F			2092	L
VG-4200	10-2861.70	w-c1.0u	MILL C PP A MILL C PP NR MONO LK	38-02-36	119-10-12	MNO	1939						F			1964	L
V0-4300	10-2870.75	w-c1.0c	HILL C FARMERS WEIR NR MONG LAKE	38-01-04	119-13-00	MNO	1938						F			2368	L
V0-4400	10-2870.30	w-c1.0o	HILL C A LUNDY RES	38-01-54	119-13-24	MNO	1938						F			2369	SF
V0-4450	10-2870.60	w-c1.0u	LUNDY LK NR MONO LK	38-01-58	119-13-09	MNO	1939						G	46.9		2085	L
VU-4462	10-2871.63	w-c1.0c	POOLE PLANT NR MONO LAKE	38-02-06	119-13-06	INY	1939						G			2402	L
VU-4462	10-2870.45	w-c1.0o	MILL C AB LUNDY LAKE NR MONG LAKE	38-01-30	119-14-36	INY	1924						F			2411	L
VU-4462	10-2871.25	w-c1.0u	THOMPSON MAIN D A IT NR MONO LK	38-02-16	119-09-36	INY	1925						F			2085	L
VG-4470	10-2872.92	w-c1.0c	FILSENOA LE BRAGUE O IT NR MONO LK	38-01-54	119-15-06	MNO	1941						F			2185	L
VU-4510	10-2871.15	w-c1.0o	FILSENOA LE BRAGUE O NR MONO LKE	38-02-12	119-09-36	MNO	1925-1941						F			2121	L
VU-4520	10-2871.13	w-c1.0u	FILSENOA UPPER DITCH AB RESIO	38-01-30	119-09-36	MNO	1925						F			2057	L
V0-4922	10-2871.20	w-c1.0c	SYLVESTER MCPHERSON O	38-01-24	119-09-48	MND	1933						F			2070	L
VU-4930	10-2871.80	w-c1.0o	THOMPSON LO D NO MONO LK	38-01-18	119-09-48	MND	1925						F			2064	L
V0-4933	10-2870.15	w-c1.0u	DECHEMBAUC DITCH NR MONO LAKE	38-01-12	119-16-00	MND	1935						P			2088	L
VU-4940	10-2870.80	w-c1.0c	THOMPSON UP D NO MONO LK	38-01-46	119-11-06	INY	1923						F			2244	L
VU-4945	10-2870.80	w-c1.0o	TAILRACE DIV AT CONAY O DIV JUNCT	38-02-02	119-09-48	INY	1925						F			2112	L
V0-4950	10-2871.65	w-c1.0u	DECHEMBAUC DITCH NR MONO LKE	38-02-42	119-10-00	INY	1925-1958						F			2121	L
VU-4955	10-2871.45	w-c1.0c	CONWAY UP O MILL C PP NR MONO LK	38-02-02	119-10-24	MND	1923						F			2134	L
VU-4957	10-2871.45	w-c1.0o	HILL C PP TO NR MONO LK	38-02-42	119-10-00	MND	1925-1961						F			2112	L
VU-4960	10-2871.45	w-c1.0u	CONWAY PASTURE O NR MONO LK	38-02-42	119-10-00	INY	1927						F			2085	L
VJ-4965	10-2871.65	w-c1.0c	CONWAY P O NR MONO LK	38-02-36	119-10-24	MNO	1937						F			2134	L
VJ-4970	10-2871.55	w-c1.0o	CONWAY LOWEN O TH DIV NR MONO LK	38-02-30	119-10-30	MNO	1923						F			2146	L
V0-4981	10-2870.70	w-c1.0u	MILL C CH 8L LUNDY RES NR MONO LK	38-01-58	119-12-53	MNO	1938						G	46.9		2365	*
V2-1450	10-2857.00	w-c3.0c	OWENS K A KELLER BR NR LONE PINE	36-34-46	118-01-06	INY	1927						G	6744.36		1097	*
V2-1470	10-2863.00	w-c3.0c	OWENS P A MT WHIT BR NR LONE PINE	36-37-00	118-02-00	INY	1968-1918						F			1109	L
V2-1494	10-2864.00	w-c3.0c	OWENS P A NR LONE PINE	36-35-46	118-05-06	INY	1960-1972						G	389.		1487	*
V2-1500	10-2864.00	w-c3.0c	MAZURKA C NR INDEPENDENCE	36-37-00	118-05-06	INY	1960-1972						F			1487	F
V2-1506	10-2864.00	w-c3.0c	OWENS P O NR CITRUS	36-48-16	118-07-54	INY	1913-1961						F	59000.		1097	*
V2-1507	10-2864.00	w-c3.0c	OWENS P O NR LATEAK S GATES	36-38-53	118-12-18	INY	1929						F			1164	L
V2-1508	10-2864.00	w-c3.0c	TABOOSE C A MOUTH NR ABEROELN	37-00-04	118-13-12	INY	1930						F			1158	L
V2-1140	10-2870.40	w-c3.0c	TABOOSE C AB OIV NR ABEROELN	36-59-54	118-14-12	INY	1929-1931						E			1170	L
V2-1142	10-2870.40	w-c3.0c	TABOOSE C NR ABEROELN	36-59-48	118-15-22	INY	1906-1911						F	36.0.		1170	*
V2-1142	10-2870.40	w-c3.0c	TABOOSE C A CAMP GROUND	36-59-54	118-15-36	INY	1967-1970						G			1173	L
V2-1143	10-2870.40	w-c3.0c	TABOOSE C NR FISH SPRINGS	37-00-30	118-19-00	INY	1932						F			1173	L
V2-1144	10-2870.40	w-c3.0c	SEELEY SPGLBL CHAS BUTT NR BIG P	37-01-06	118-13-24	INY	1928						Z			1170	L
V2-1145	10-2870.40	w-c3.0c	BIG SEELEY SPGLBL CHAS BUTT NR BIG P	37-01-06	118-13-30	INY	1929						G			1173	L
V2-1147	10-2870.40	w-c3.0c	OWENS P A CHARL BUTTE NR BIG PINE	37-01-06	118-13-24	INY	1906-1973						E	4999.		1169	L
V2-1148	10-2870.40	w-c3.0c	OWENS P A BIG PINE	37-02-54	118-13-36	INY	1929						G	5087.		1177	*
V2-1173	10-2874.00	w-c3.0c	OWENS P A CHARL BUTTE NR BIG PINE	37-01-06	118-13-24	INY	1929						E			1167	L
V2-1174	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-02-54	118-13-36	INY	1906-1974						F			1169	L
V2-1175	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-03-00	118-13-36	INY	1929						E	70.7.		1170	*
V2-1176	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-02-54	118-13-36	INY	1929						F			1170	L
V2-1177	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-03-00	118-13-36	INY	1929						E			1170	*
V2-1178	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-03-00	118-13-36	INY	1929						F			1170	L
V2-1179	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-03-00	118-13-36	INY	1929						E			1170	*
V2-1180	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-03-00	118-13-36	INY	1929						F			1170	L
V2-1181	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-03-00	118-13-36	INY	1929						E			1170	*
V2-1182	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-03-00	118-13-36	INY	1929						F			1170	L
V2-1183	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-03-00	118-13-36	INY	1929						E			1170	*
V2-1184	10-2874.00	w-c3.0c	OWENS P A BIG PINE	37-03-00	118-13-36	INY	1929						F			11	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	COUNTY	RECORD			DRAINAGE AREA	ELEVATION	ELEC	SOURCE
							YEAR BEGIN	YEAR END	YEARS MEASUR-				
V2-1270	w-03-80	TINEMANA C FOREST S BOUNDARY	37-C1-18	118-19-36	INT	1966				G	1681	L	
V2-1269	w-03-80	RED Mtn C FD-EST S BOUNDARY	37-C2-46	118-19-36	INT	1966				G	1682	L	
V2-1268	w-03-80	RED MTN C A8 DIV	37-C2-06	118-21-12	INT	1966				G	1958	L	
V2-1271	10-2770.00	BIRCH C NR BIG PINE	37-C4-0C	118-16-00	INT	1905-1911				G	30.3	1268	*
V2-1272	10-2772.6w	BIRCH C BL HWY NR BIG PINE	37-C4-48	118-15-06	INT	1936				G		F	
V2-1273	w-03-80	BIRCH C A8 MILL SITE	37-C4-12	118-17-36	INT	1966				G	1448	L	
V2-1285	1C-2761.4C	w-03-80	FISH SPR A HWY OR NR FISH SPRINGS	37-D5-42	118-15-12	INT	1923-1929			P	1183	L	
V2-1290	1L-2763.8w	w-03-80	FISH SPR K RING NR FISH SPRINGS	37-D5-42	118-14-46	INT	1929			G	1183	L	
V2-1300	10-2751.0C	w-03-80	BIG PINE C A CART WELL NR BIG PIN	37-IU-12	118-16-06	INT	1934			G	1190	L	
V2-1312	10-2768.80	w-03-80	BIG PINE C A BIG PINE	37-09-54	118-17-12	INT	1922-1933			F	1213	L	
V2-1348	10-2759.85	w-03-80	PINE C1, NR BIG PINE	37-C8-24	118-19-24	INT	1931-1966			F	1414	L	
V2-1350	w-03-80	C1, NC MCKNURY MEAD RD	37-08-24	118-19-06	INT	1962				G	1378	L	
V2-1360	10-2768.00	w-03-80	BIG PINE C NR BIG PINE	37-G8-42	118-16-54	INT	1963			G	101.	L	
V2-1363	10-2759.6w	w-03-80	BIG PINE C A8 L BIG C NR BIG PIN	37-C8-12	118-19-42	INT	1964-1908			G	82.1	L	
V2-1372	10-2759.0w	w-03-80	BIG PINE C A IT NR BIG PIN	37-07-30	118-21-36	INT	1930-1939			G	1804	L	
V2-1305	10-2757.40	w-03-80	BIG PINE C GLAC LODGE NR BIG PINE	37-07-30	118-20-00	INT	1929-1939			G	2365	L	
V2-1349	10-2755.90	w-03-80	BAKEP C NR BIG PINE	37-L9-3C	118-20-00	LAX	1920			G	1442	*	
V2-1400	10-2756.50	w-03-80	OWENS R A ZURICH BR NR BIG PINE	37-10-42	118-15-46	INT	1922		3	G	1192	L	
V2-1413	10-2749.10	w-03-80	KL DL NR BIG PINE	37-11-12	118-16-18	INT	1922-1936			F	1195	L	
V2-1425	10-2743.70	w-03-80	COLLMSS WARM SPRINGS NR BIG PINE	37-15-36	118-10-06	INT	1931-1945			F	1208	L	
V2-1435	10-2740.30	w-03-80	COLLMSS WARM SPR BR NR BISHOP	37-19-36	118-10-46	INT	1922-1927			G	1222	L	
V2-1446	10-26v1.0C	w-03-80	OWENS R A RAWSON INTAKE NR LAWS	37-23-00	118-20-24	INT	1922-1927			G	1231	L	
V2-1457	10-2687.5w	w-03-80	SILVER CYN C NR BISHOP	37-25-06	118-19-18	INT	1930			F	1288	L	
V2-1460	10-2687.00	w-03-80	SILVER CYN C NR LAWS	37-24-28	118-16-43	INT	1930			G	51.0	*	F
V2-1472	1w-2680.65	w-03-80	COLO-ATP CYN A PL END NR LAWS	37-27-24	118-26-06	INT	1931			F	1290	L	
V2-1477	w-03-80	PIUTE C A FLUME	37-30-30	118-20-36	MND	1925			E			SF	
V2-1480	10-2666.30	w-03-80	BLIND C NR BENTON	37-49-30	118-30-42	MND	1963			E	5.00		
V2-1445	10-2686.60	w-03-80	FISH SL NR BISHOP	37-25-06	118-24-12	INT	1930			G	1195	L	
V2-1495	10-2685.90	w-03-80	FISH SL NR LAWS	37-27-20	118-24-12	INT	1925			F	1280	L	
V2-1501	w-13-80	WORTON C BL OWENS R CA	37-23-54	118-28-42	INT	1934-1940			G	1452	SF		
V2-1521	10-2683.50	w-03-80	NORTEN C A8 OWENS R CA NR BISHOP	37-23-54	118-29-24	INT	1934			G	1195	L	
V2-1530	10-2662.00	w-03-80	NORTON C A8 FRS NR BISHOP	37-22-00	118-34-54	INT	1931			F	1748	SF	
V2-1532	w-03-80	RAWSON C A GIV	37-17-06	118-23-16	INT	1931-1940			E	1361	SF		
V2-1534	10-2744.50	w-03-80	KEDOUGH HOT SPRINGS COLLINS RD	37-16-48	118-22-16	INT	1931-1937			G	1252	L	
V2-1536	10-2744.50	w-03-80	KEDOUGH HOT SPRINGS NR BISHOP	37-15-12	118-22-36	INT	1936			F	1289	L	
V2-1538	w-03-80	RAWSON C A OHAIN	37-16-46	118-21-46	INT	1931-1967			G				
V2-1539	10-2742.40	w-03-80	RAWSON C A MD CM NR BISHOP	37-17-12	118-24-06	INT	1931-1940			G	1465	L	
V2-1540	10-2742.60	w-03-80	RAWSON C A8 BISHOP	37-16-54	118-21-06	INT	1931		10	G	1465	L	
V2-1543	10-2652.50	w-03-80	MCGEE C NR BISHOP	37-21-46	118-29-42	INT	1934			G	1425	L	
V2-1548	1w-2682.25	w-03-80	MCGEE C DIV NR BISHOP	37-16-38	118-37-31	INT	1938			G	2652	L	
V2-1555	10-2681.00	w-13-80	DWENS R A PLEASANT VAL NR BISHOP	37-25-06	118-31-36	INT	1918-1954			E	1323	*	
V2-1570	10-2679.0C	w-03-80	PLEASANT VLY PH DR OWENS R	37-23-06	118-31-42	INT	1938			G	1324	L	
V2-1595	10-2670.0C	w-03-80	PINE C NR ROUND VALLEY	37-26-12	118-34-12	INT	1903-1940	6		G	95.8	*	F
V2-1595	10-2670.00	w-03-80	PINE C A DIVISION 60X NR BISHOP	37-24-39	118-37-15	INT	1922			G	1609	*	F
V2-1602	w-03-80	ROCK C A OWENS R	37-22-16	118-33-30	INT	1933			G	1947	L		
V2-1610	10-2661.00	w-03-80	ROCK C NR ROUND VALLEY	37-26-24	118-34-12	INT	1903-1940			G	1303	*	F
V2-1613	10-2654.40	w-03-80	PAKAWO C NR PARADISE CAMP	37-27-46	118-34-36	INT	1963-1973			E	1487	SF	
V2-1620	16-2661.00	w-03-80	ROCK C A SHEPWIN MILL NR BISHOP	37-28-42	118-36-06	MND	1922-1975			F	134.	*	F
V2-1640	10-2650.60	w-03-80	ROCK C NR TOMS PLACE	37-33-42	118-39-48	MND	1947-1964			G	1195	L	
V2-1645	w-03-80	ROCK C BL DIV	37-33-42	118-40-36	MND	1963			G	1195	L		
V2-1650	10-2657.00	w-03-80	ROCK C A ROUND VALLEY NR BISHOP	37-33-13	118-41-00	MND	1920		3	G	92.7	2220	*
V2-1665	10-2652.00	w-03-80	OWENS R A ROUND VALLEY	37-28-10	118-33-18	INT	1903-1940			G	1106.	1340	*
V2-1680	10-2654.40	w-03-80	OWENS R A GORSE CONFLA NR ROUND VAL	37-26-24	118-33-16	INT	1952-1974			G	1342	L	
V2-1690	10-2654.70	w-03-80	OWENS R A ADAMS MAIN POWER PLANT	37-30-30	118-34-00	MND	1914-1937			F	1576	L	
V2-1711	10-2654.53	w-03-80	OWENS R A UP GORGE TAILBAY	37-32-48	118-35-23	MND	1953			G	1821	L	
V2-1722	10-2654.35	w-03-80	OWENS R A MOUNTAIN WEIR NR TOMS PLACE	37-35-18	118-41-30	MND	1916			G	2023	L	
V2-1730	10-2654.36	w-03-80	OWENS R A LONG VALLEY DAM	37-35-16	118-41-46	MND	1965-1933			G	2026	L	
V2-1740	10-2654.38	w-03-80	OWENS R GORGE STA NR TOMS PLACE	37-25-06	118-41-36	MND	1916			G	2060	L	
V2-1755	w-03-80	OWENS R BL LONG VLY DM	37-35-18	118-41-46	MND	1925-1916			G	2026	SF	L	
V2-1765	w-03-80	OWENS R FLOW FR LONG VALLEY ACI	37-35-18	118-42-12	MND	1916			G	2030	L		
V2-1767	1J-2654.25	w-03-80	OWENS R FLOW LONG VLY NR TOMS PLA	37-35-12	118-42-24	MND	1916			G	2060	L	
V2-1774	1J-2654.25	w-03-80	CROOKED C NR TOMS PLACE	37-34-12	118-42-42	MND	1917			G	2060	L	
V2-1775	1J-2654.65	w-03-80	CROOKED C LITTLE ROUND VALLEY	37-32-48	118-41-24	MND	1917			G	2060	L	
V2-1790	10-2654.12	w-03-80	LONG VLY RES NR TOMS PLACE	37-35-16	118-42-18	MND	1937			G			
V2-1791	1J-2654.25	w-03-80	LONG VLY RES DFL NR TOMS PLACE	37-35-12	118-42-24	MND	1937			G			
V2-1792	1J-2653.60	w-03-80	HILTON C A MOUNTAIN RES NR TOMS PLACE	37-35-18	118-44-00	MND	1921-1926			F			
V2-1793	10-2653.70	w-03-80	HILTON C NR BAEK MTS NR TOMS PLACE	37-33-12	118-45-18	MND	1923			G	31.1		
V2-1794	10-2653.95	w-03-80	HILTON C NR TOMS PLACE	37-33-12	118-45-18	MND	1920-1932			F	2118		
V2-1795	10-2652.70	w-03-80	MCGEE C NR TOMS PLACE	37-35-06	118-46-00	MND	1920-1932			G	2118		
V2-1796	10-2652.55	w-03-80	MCGEE C UP STATION NR TOMS PLACE	37-34-36	118-46-00	MND	1921			G	2118		
V2-1797	10-2652.55	w-03-80	CONVICT C A HY DR NR HAMMOTH LN	37-37-00	118-49-12	MND	1923-1929			E	2147		
V2-1798	10-2652.50	w-03-80	MCGEE C NR TOMS PLACE	37-34-26	118-46-54	MND	1923			G	2100		
V2-1810	10-2652.55	w-03-80	MCGEE C UP STATION NR TOMS PLACE	37-34-36	118-47-00	MND	1921			G	2118		
V2-1811	10-2652.55	w-03-80	CONVICT C A HY DR NR HAMMOTH LN	37-37-00	118-49-12	MND	1923-1929			E	2147		
V2-1822	10-2652.50	w-03-80	MCGEE C NR TOMS PLACE	37-34-26	118-46-54	MND	1923			G	2100		
V2-1831	10-2652.55	w-03-80	MCGEE C UP STATION NR TOMS PLACE	37-34-36	118-47-00	MND	1921			G	2118		
V2-1849	10-2652.50	w-03-80	CONVICT C A HY DR NR HAMMOTH LN	37-37-00	118-49-12	MND	1923-1929			E	2147		

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
V2-1394	10-2852.00	#-C3.AC	CONVICT C NR MAMMOTH LAKES	37-36-26	118-50-52	MND	1925		6	G	40.43	2271	*	F
V2-1390	10-2551.75	#-C3.AC	OWENS R UP STA NR CASA OIA HT SPR	37-41-18	118-45-36	MND	1917-1923		6	G	2083	2118		L
V2-1574	10-2651.50	#-C3.AC	HOT C NR CASA DIABLE HOT SPRINGS	37-46-06	118-49-00	MNC	1923		6	G	121.			L
V2-1377	10-2651.00	#-C3.AC	HOT C A CASA DIABLO HOT SPRINGS	37-36-24	118-53-48	MND	1931		6	G		2192		L
V2-1665	10-2651.10	#-C3.AC	OWENS R A FORD RANCH	37-45-C6	118-50-06	MND	1923-1934		6	G		2109		L
V2-1897	10-2653.50	#-C3.AC	MCLAUGHLIN C NR MONDO HILLS	37-46-12	118-51-30	MND	1935-1940		6	G		2234		L
V2-1588	10-2653.70	#-C3.AC	OWENS R A INAJA RANCH	37-45-24	118-51-54	MND	1942-1965	5	6	G		2128		L
V2-1359	10-2653.80	#-C3.AC	OWENS R B JL PORTAL	37-45-16	118-52-06	INY	1963		6	G		2141		L
V2-1649	10-2653.90	#-C3.AC	CLARK CYN BL SHAFT 2 NR CRESTVIEW	37-46-24	118-54-06	INY	1935-1940		6	G		2268		L
V2-1692	10-2655.00	#-C3.AC	OWENS R A THOMPSON RANCH	37-45-00	118-55-06	MND	1934-1942		6	G		2192		L
V2-1693	10-2655.15	#-C3.AC	OWENS R THOMPSONS RANCH	37-45-44	118-55-06	MND	1934-1942		6	G		2192		L
V2-1695	10-2655.30	#-C3.AC	ALPER C A NW LONG VAL NR JUNE L	37-45-33	118-55-42	MND	1935-1940		6	G		2182		L
V2-1392	10-2757.00	#-C3.CC	STEVENS CA NR CITRUS	36-50-56	116-06-54	INY	1903-1904		6	G		2126		F
V2-1403	10-2757.50	#-C3.CC	EAST SIDE CA NR CITRUS	36-50-18	116-06-36	INY	1903-1905		6	P		2141		L
V2-1404	10-2759.00	#-C3.CC	CHARLES BUTTE OR NO3 NR AERDEEN	36-50-36	116-12-54	INY	1938-1974	11	6	G				L
V2-1405	10-2777.00	#-C3.CC	CHAPLIES BUTTE OR NO2 NR BIG PINE	37-00-54	118-13-24	INY	1933-1967		6	G		2126		L
V2-1406	10-2777.50	#-C3.CC	CHAPLIES BUTTE OR NO1 NR BIG PINE	37-00-54	118-13-24	INY	1933		6	G		2126		L
V2-1410	10-2779.00	#-C3.BC	SANGER CA A ALVORD	37-11-00	118-15-18	INY	1933-1922	12	6	F				F
V2-1912	10-2763.40	#-C3.BC	BIG PIPE CA A FISH SPRING DITCH	37-05-42	118-14-46	INY	1930-1934		6	G		1189		L
V2-1914	10-2763.50	#-C3.BC	BIG PIPE CA WELL 233 NR BIG PINE	37-06-30	118-15-66	INY	1939		6	G		1205		L
V2-1916	10-2763.60	#-C3.BC	BIG PIPE CA A STEW LN NR BIG PINE	37-06-02	118-16-36	INY	1931-1939		6	G				L
V2-1918	10-2766.50	#-C3.BC	BIG PIPE INDIAN DITCH A BIG PINE	37-09-16	118-17-42	INY	1941		6	G		1244		L
V2-1919	10-2767.50	#-C3.BC	BROWN RNR WASTE COU KO NR BIG PINE	37-08-48	118-13-54	INY	1948-1978		6	G		1244		L
V2-1920	10-2769.00	#-C3.BC	GIRDOX DITCH COU NR BIG PINE	37-08-33	118-19-30	INY	1930		6	G		1282		L
V2-1922	10-2775.15	#-C3.BC	GIROUX DITCH COU NR BIG PINE	37-08-24	118-19-30	INY	1932		6	G		1420		L
V2-1923	10-2775.30	#-C3.BC	HESSION D BL GIROUX NR BIG PINE	37-09-30	118-19-12	INY	1949-1979		6	G		1356		L
V2-1924	10-2779.30	#-C3.BC	SAINGER D A TOLL RD BR	37-10-54	118-15-24	INY	1903-1931	16	6	E		1198		SF
V2-1926	10-2784.00	#-C3.BC	SANGEK D NK BIG PINE	37-13-06	118-17-00	INY	1922-1926		6	F		2000		L
V2-1928	10-2784.50	#-C3.BC	NAPIK WPL ND1 NR BIG PINE	37-14-12	118-16-42	INY	1939-1973		6	G		1216		L
V2-1929	10-2784.50	#-C3.BC	A DRAIN AB BIG PINE CA NR BISHOP	37-16-54	118-19-06	INY	1963	20	6	G		1216		L
V2-1931	10-2784.70	#-C3.BC	BIG PIPE C + OWENS R CA NR BISHOP	37-16-54	118-19-36	INY	1963-1905		6	F		1216		F
V2-1932	10-2784.75	#-C3.BC	BIG PIPE CA A INTAKE NR BISHOP	37-16-54	118-19-34	INY	1915		6	F		1216		L
V2-1933	10-2784.90	#-C3.BC	DELL O NR BISHOP	37-19-30	118-19-36	INY	1915-1931		6	F		1231		L
V2-1934	10-2800.00	#-C3.BC	FAIRSON CA A SHUEY BR NP BISHOP	37-21-00	116-21-28	INY	1922-1936	4	6	F		1237		L
V2-1936	10-2736.00	#-C3.BC	CEMETERY D NP BISHOP	37-21-36	116-21-30	INY	1948		6	F		1245		L
V2-1937	10-2736.00	#-C3.BC	PAWSUN D BUCKLEY POND	37-21-24	116-20-24	INY	1921-1911		6	E				SF
V2-1940	10-2693.00	#-C3.BC	PAWSUN CA NR BISHOP	37-21-42	116-20-24	INY	1963-1923	12	6	F		1243		F
V2-1942	10-2693.00	#-C3.BC	PAWSUN CA BL NF BISHOP C	37-22-00	116-20-36	INY	1963-1936	12	6	F		1243		F
V2-1944	10-2707.00	#-C3.BC	GEORGE COLLINS CA NR BISHOP	37-22-42	116-20-00	INY	1903-1927	19	6	P		1239		L
V2-1945	10-2705.40	#-C3.BC	A D COLLINS CANAL NR BISHOP	37-21-42	116-20-06	INY	1963	12	6	F		1233		L
V2-1946	10-2705.50	#-C3.BC	GEORGE COLLINS CA NR BISHOP	37-22-06	116-20-22	INY	1963-1942	12	6	F		1240		L
V2-1948	10-2743.20	#-C3.BC	GEORGE COLLINS CA GVPA	37-22-36	116-20-06	INY	1922-1927		6	G		1237		L
V2-1951	10-2746.00	#-C3.BC	DELL CA NR BISHOP	37-17-48	118-19-36	INY	1903-1905		6	P		1219		N
V2-1952	10-2685.50	#-C3.BC	FARMERS C NR BISHOP	37-24-16	118-20-42	INY	1903-1905		6	P		1264		N
V2-1953	10-2690.00	#-C3.BC	LAWNS D NR LAWNS	37-23-31	118-20-12	INY	1930		6	G		1241		L
V2-1954	10-2694.50	#-C3.BC	FAKEMPS D A BENTON CO BR NP 61SHO	37-24-18	116-24-06	INY	1917-1923		6	F		1265		L
V2-1955	10-2695.40	#-C3.BC	FAKEMPS D DVPA LD NP BISHOP	37-24-18	116-24-18	INY	1922-1965		6	F		1267		L
V2-1956	10-2695.40	#-C3.BC	MCNALLY CA LD NP BISHOP	37-25-06	118-24-42	INY	1917		6	F		1271		L
V2-1957	10-2694.70	#-C3.BC	MCNALLY CA UPNP BISHOP	37-25-06	118-24-42	INY	1917		6	G		1271		L
V2-1958	10-2694.70	#-C3.BC	MCNALLY CA UPNP BISHOP	37-25-06	118-24-42	INY	1903-1905		6	F		1262		F
V2-1959	10-2694.70	#-C3.BC	MCNALLY CA UPNP BISHOP	37-25-06	118-24-42	INY	1917		6	G		1260		L
V2-1960	10-2694.25	#-C3.BC	BISHOP C CAR HAKHTA STA+DOYLE RH	37-24-12	118-25-24	INY	1915-1968		6	G		1280		L
V2-1962	10-2694.20	#-C3.BC	BISHOP C CA NK BISHOP	37-24-30	118-25-48	INY	1903	17	6	G		1279		F
V2-1964	10-2694.20	#-C3.BC	BISHOP C CA A ROUND VLY RD	37-23-54	118-25-06	INY	1915-1923		6	G		1274		L
V2-1965	10-2694.50	#-C3.BC	C DRAIN AB BISHOP C CA NK BISHOP	37-24-00	118-25-18	INY	1929-1979		6	G		1280		L
V2-1967	10-2733.00	#-C3.BC	BISHOP C FAWILLS WASTE NR BISHOP	37-23-06	118-22-48	INY	1931		6	G		1254		L
V2-1968	10-2735.00	#-C3.BC	BISHOP C CA A ND4 STA NR BISHOP	37-22-46	118-23-30	INY	1922-1936		6	F		1262		L
V2-1969	10-2741.50	#-C3.BC	A DRAIN AB INTAKE NK BISHOP	37-21-18	118-23-12	INY	1931		6	G		1257		L
V2-1970	10-2680.55	#-C3.BC	OWENS R CA A STA ND 3 NR BISHOP	37-24-12	118-28-42	INY	1922-1934		6	F		1326		L
V2-1972	10-2684.60	#-C3.BC	INTO MESA CA A COLLINS RD NR BISHOP	37-16-48	118-22-36	INY	1931-1963		6	F		1327		L
V2-1974	10-2685.00	#-C3.BC	MCANSON CA A 4 CA NK BISHOP	37-15-46	118-29-16	INY	1941-1963		6	F		1327		L
V2-1974	10-2685.00	#-C3.BC	MCANSON CA B NK BISHOP	37-15-46	118-26-48	INY	1903-1905		6	F		1316		F
V2-1976	10-2742.00	#-C3.BC	RAWSON CA A BISHOP POLETA RD	37-11-54	118-20-18	INY	1903-1923	12	6	G		1221		L
V2-1976	10-2742.00	#-C3.BC	INTO MESA CA A COLLINS RD NR BISHOP	37-16-42	118-24-54	INY	1931-1933		6	G		1289		L
V2-1976	10-2742.25	#-C3.BC	MCANSON CA A 4 CA NK BISHOP	37-15-46	118-21-24	INY	1929-1933		6	G		1226		L
V2-1978	10-2683.40	#-C3.BC	WILLIAMS WASTE NP BISHOP	37-23-18	118-29-12	INY	1931		6	G		1221		L
V2-1978	10-2683.40	#-C3.BC	ROCK C DIV BL INTAKE	37-33-42	118-40-36	MND	1965		6	G		1221		L
V2-1979	10-2683.40	#-C3.BC	MJNO CRATERS AQU PWT NMN LK	37-45-30	118-53-18	MND	1935		6	G		1221		L
V2-1980	10-2712.43	#-C3.BC	BISHOP TOWN SUPPLY NR BISHOP	37-22-24	118-24-54	INY	1941		6	G		1276		L
V2-1980	10-2712.43	#-C3.BC	CHINA SLU NK BISHOP	37-21-36	118-24-54	INY	1928-1979		6	F		1262		L
V2-1980	10-2712.43	#-C3.BC	CHINA SLU PLANT NOD NK BISHOP	37-21-00	118-28-42	INY	1903-1911		6	F		1252		L
V2-1981	10-2712.43	#-C3.BC	BISHOP C AB PP NOD TR NR BISHOP	37-20-56	118-27-42	INY	1941		6	F		269*		L
V2-1981	10-2712.43	#-C3.BC	BISHOP C THRU PLANT NOD NK BISHOP	37-21-00	118-28-42	INY	1936		6	F		1362		L
V2-1981	10-2712.43	#-C3.BC	BISHOP C A PLANT NOD NK BISHOP	37-21-00	118-28-42	INY	1909		6	F		1362		L
V2-1982	10-2712.43	#-C3.BC	BISHOP C AB PP NOD TR NR BISHOP	37-21-00	118-28-42	INY	1941		6	F		1362		L
V2-1982	10-2712.43	#-C3.BC	BISHOP C THRU PLANT NOD NK BISHOP	37-21-00	118-28-42	INY	1936		6	F		1362		L
V2-1983	10-2712.43	#-C3.BC	BISHOP C A PLANT NOD NK BISHOP	37-21-00	118-28-42	INY	1909		6	F		1362		L
V2-1984	10-2712.43	#-C3.BC	BISHOP C AB PP NOD TR NR BISHOP	37-21-00	118-28-42	INY	1941		6	F		1362		L
V2-1984	10-2712.43	#-C3.BC	BISHOP C THRU PLANT NOD NK BISHOP	37-21-00	118-28-42	INY	1936		6	F		1362		L
V2-1984	10-2712.43	#-C3.BC	BISHOP C A PLANT NOD NK BISHOP	37-21-00	118-28-42	INY	1909		6	F		1362		L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	NAME	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
V2-2405	4-2712.1C	w-3-3.8C	BISHOP C BL PP ND 6 NR BISHOP	37-20-54	118-27-41	IN Y	1951			G	269.	7777	*	F
V2-2406	1-2712.0D	w-3-3.8C	COYOTE C A MOUTH NR BISHOP	37-18-45	118-36-33	IN Y	1936			G		1733		L
V2-2503	1-2713.6C	w-3-3.8C	BIRCH C NR BISHOP	37-10-36	118-35-42	IN Y	1931-1934			G		2437		L
V2-2504	10-2702.8L	w-3-3.8C	BIRCH C A IT NR BISHOP	37-10-06	118-36-6	IN Y	1925-1932			G		2546		L
V2-2550	10-2703.77	w-3-3.8C	BISHOP C MF, RL INTAKE ND 2 RES	37-15-16	118-34-36	IN Y	1965			G		2393		L
V2-2553	10-2703.75	w-3-3.8C	INTAKE ND 2 RIS NR BISHOP	37-14-52	118-34-53	IN Y	1925			G		2463		L
V2-2607	10-2704.72	v-3-3.8U	BISHOP C MF, BL LAKE SABRINA	37-12-53	118-36-34	IN Y	1964			E	42.7	2755		L
V2-2670	10-2704.72	v-3-3.8C	BISHOP C MF, BL LAKE SABRINA	37-12-46	118-36-46	IN Y	1937			E	42.7	2780		SF
V2-2701	10-2704.72	w-3-3.8C	SABRINA LK NR BISHOP	37-12-46	118-36-40	IN Y				G				L
V2-2699	10-2704.20	w-3-3.8C	BISHOP C SFARL HILLSIDE RES	37-11-36	118-33-42	IN Y	1936			G	34.7	2911		SF
V2-2700	10-2704.20	w-3-3.8C	BISHOP C SFARL HILLSIDE RES	37-10-37	118-33-42	IN Y	1947			G				L
V2-2730	10-2704.20	w-3-3.8U	BISHOP C SFARL HILLSIDE RES DS ON BISHOP C	37-10-18	118-35-06	IN Y				G				SF
V2-2731	1v-2707.00	w-3-3.6C	SOUTH LK (HILLSIDE RES) NR BISHOP	37-10-27	118-33-53	IN Y	1934			E	33.4	2951		L
V2-2735	13-2706.6L	w-3-3.8C	GREEN C CUND OL NP BISHOP	37-10-14	118-33-50	IN Y	1956			G		3018		L
V2-2740	1c-2706.6C	w-3-3.8C	INDIAN EX D BROWN LN NR BISHOP	37-22-02	118-26-00	IN Y	1941			G		1294		L
V2-2747	10-2727.00	w-3-3.8C	INDIAN EX G B BRICK LK NR BISHOP	37-21-42	118-25-54	IN Y	1941			G		1306		L
V2-2750	10-2727.00	w-3-3.8C	INDIAN EX G C ROCK LK NR BISHOP	37-20-06	118-26-00	IN Y	1941			G		1297		L
V2-2750	10-2727.00	w-3-3.8C	RED HILL D A INTAKE NR BISHOP	37-21-00	118-27-42	IN Y	1929-1965			F		1362		L
V2-2930	10-2728.00	w-3-3.8C	HALL O NR BISHOP	37-21-12	118-27-24	IN Y	1934-1971			G		1362		L
V2-2944	10-2711.5C	w-3-3.8C	INDIAN D NR BISHOP	37-21-00	118-27-24	IN Y	1931			G		1293		L
V2-2955	10-2713.00	w-3-3.8C	HILLSIDE OS-NR BISHOP	37-20-54	118-27-36	IN Y	1931-1946			G		1365		L
V2-2956	10-2714.00	w-3-3.8C	PLANT NO 6 DITCH A PLANT ND 6	37-21-22	118-27-36	IN Y	1931-1934			G		1359		L
V2-2955	10-2714.00	w-3-3.8C	BISHOP C PP NO 6 NR BISHOP	37-20-17	118-26-36	IN Y	1940			G		1402		L
V2-2963	10-2714.00	w-3-3.8C	POWERS DITCH	37-20-42	118-28-06	IN Y	1931-1934			G		1286		L
V2-2966	v-303.80		BISHOP C CA BL NF	37-22-46	118-29-36	IN Y	1968			G		1262		L
V2-2975	10-2707.00	w-3-3.8C	ABERLARD DITCH NR BISHOP	37-20-29	118-28-40	IN Y	1952			G		1445		L
V2-2976	10-2713.00	w-3-3.8C	HILLSIDE OS-NR BISHOP	37-20-30	118-26-46	IN Y	1931			G		1446		L
V2-2984	10-2713.00	w-3-3.8C	MILLSIDE CA-SAN BISHOP	37-21-18	118-27-30	IN Y	1903-1905			F		1358		F
V2-2993	10-2713.00	w-3-3.8C	POWERS CA NR BISHOP	37-21-30	118-29-00	IN Y	1903-1905			G		1358		L
V2-2995	10-2713.00	w-3-3.8C	BIRCH C DIV 10 BISHOP C PLANTS	37-16-26	118-34-47	IN Y	1936			G		2451		L
V2-3045	10-2807.00	w-3-3.0C	LA AQU A AB HAINES RES NR DLANCHA	36-18-00	118-02-02	IN Y	1913			G		1149		L
V2-3070	10-2555.00	w-3-3.0C	BRALEY C AB AQU NR DLANCHA	36-20-12	118-01-42	IN Y	1914			G		1168		L
V2-3080	10-2555.00	w-3-3.0C	BRALEY C AB PES NR DLANCHA	36-20-12	118-01-42	IN Y	1932-1937			G		1166		L
V2-3110	10-2555.00	w-3-3.0C	ASH C NR LUNE PINE	36-23-30	118-02-16	IN Y	1906-1912			G	39.9	1237	*	F
V2-3126	10-2555.00	w-3-3.0C	ASH C AS LA AQU NR LUNE PINE	36-23-18	118-02-44	IN Y	1945			G		1161		L
V2-3125	10-2559.00	w-3-3.0C	LA AQU BL CDT-000 GT NR CDTDNKDDO	36-25-12	118-02-16	IN Y	1915			G		1155		L
V2-3140	10-2661.00	w-3-3.0C	COTTONWOOD C A LA AQU NR DLANCHA	36-25-12	118-02-16	IN Y	1915			G		1155		L
V2-3140	10-2660.00	w-3-3.0C	COTTONWOOD C A LA AQU NR DLANCHA	36-26-20	118-04-48	IN Y	1906	3	104+	G	104+	1420	*	F
V2-3140	10-2660.00	w-3-3.0C	LURKIN C NR LUNE PINE	36-32-30	118-03-06	IN Y	1928			G		1176		L
V2-3105	10-2853.00	w-3-3.0C	CARRICK C A LA AQU NR BARTLETT	36-29-35	118-02-12	IN Y	1906			E		1160		L
V2-3106	10-2853.00	w-3-3.0C	TUTTLE C A LA AQU NR LUNE PINE	36-35-06	118-04-06	IN Y	1931-1922			G		1153		L
V2-3125	10-2853.50	w-3-3.0C	TUTTLE C NR LUNE PINE	36-34-18	118-04-12	IN Y	1945			G		1153		L
V2-3205	10-2853.00	w-3-3.0C	LONE PINE TOWN SUPPLY	36-35-00	118-04-30	IN Y	1941			G		1167		L
V2-3225	10-2853.50	w-3-3.0C	LONE PINE C NR LONE PINE	36-36-12	118-04-48	IN Y	1906	6	3.99	G	3.99	1195		L
V2-3225	10-2854.00	w-3-3.0C	INCY C NR LONE PINE	36-35-50	118-10-50	IN Y	1963-1973			E		1765	*	F
V2-3270	10-2853.00	w-3-3.0C	LONE PINE C RASE MIS	36-35-42	118-12-06	MND	1964			G		1926		L
V2-3261	10-2853.00	w-3-3.0C	LA AQU A ALABAMA M NR LONE PINE	36-44-12	118-05-42	IN Y	1913			G		1163		L
V2-3316	10-2843.40	w-3-3.0C	LA AQU A REEF STA NR LONE PINE	36-44-30	118-06-00	IN Y	1925-1926			E		1164		L
V2-3320	10-2846.70	w-3-3.0C	LA AQU A HIGHWAY NR LONE PINE	36-41-00	118-06-12	INT	1925-1926			E		1166		L
V2-3325	10-2846.70	w-3-3.0C	HOG BACK C LOS ANGELES AQU	36-44-46	118-06-36	MND	1982			G		2013		L
V2-3335	10-2841.70	w-3-3.0C	HOGBACK C NR LONE PINE	36-37-10	118-13-30	IN Y	1932			G		1918		L
V2-3331	10-2854.50	w-3-3.0C	GEORGES C AB AQU NR LONE PINE	36-42-12	118-07-42	IN Y	1930			G		1157		L
V2-3362	10-2854.50	w-3-3.0C	GEORGES C AB BOX NR LONE PINE	36-41-36	118-07-24	IN Y	1966-1909			G		1272	*	F
V2-3370	10-2853.00	w-3-3.0C	GEORGES C NR LONE PINE	36-43-00	118-10-12	IN Y	1932-1974			G		1243		L
V2-3375	10-2853.00	w-3-3.0C	BAIRS C ABOVE LA AQU NR LONE PINE	36-43-30	118-07-54	IN Y	1930			G		1157		L
V2-3400	10-2853.00	w-3-3.0C	BAIRS C CSF, NR LONE PINE	36-40-54	118-14-00	IN Y	1932			G		1280	*	F
V2-3400	10-2853.00	w-3-3.0C	BAIRS C NR THEBE	36-42-54	118-10-36	IN Y	1966-1909			G		1164		L
V2-3400	10-2853.00	w-3-3.0C	BAIRS C NR LONE PINE	36-43-00	118-10-12	IN Y	1932-1974			G		1243		L
V2-3405	10-2854.20	w-3-3.0C	BAIRS C CSF, NR LONE PINE	36-41-36	118-14-54	IN Y	1932			G		1166		L
V2-3449	10-2853.00	w-3-3.0C	SHEPHERD C NR THEBE	36-44-54	118-14-00	IN Y	1932			G		1801		L
V2-3453	10-2853.00	w-3-3.0C	SHEPHERD C A LA AQU NR MANZANAR	36-45-00	118-10-24	IN Y	1932			G		1157		L
V2-3453	10-2853.00	w-3-3.0C	SHEPHERD C PL A MANZANAR	36-44-18	118-08-46	IN Y	1930			G		1350		L
V2-3453	10-2853.00	w-3-3.0C	SHEPHERD C PL NR MANZANAR	36-44-18	118-08-46	IN Y	1932			G		1157		L
V2-3453	10-2853.00	w-3-3.0C	SHEPHERD C MF MANZANAR	36-44-18	118-10-36	IN Y	1932			G		1157		L
V2-3453	10-2853.00	w-3-3.0C	SHEPHERD C MF THEBE	36-44-18	118-10-36	IN Y	1932			G		1157		L
V2-3453	10-2853.00	w-3-3.0C	SHEPHERD C MF BASE PIV NR MANZANAR	36-43-00	118-14-48	IN Y	1932			G		1773		L
V2-3453	10-2853.00	w-3-3.0C	SHEPHERD C MF INDEPENDENCE	36-44-36	118-09-24	IN Y	1925-1926			G		1157		L
V2-3454	10-2852.70	w-3-3.0C	LA AQU A RUSSELL FOB NO INDEPENDENCE	36-44-18	118-09-24	IN Y	1925-1926			G		1164		L
V2-3455	10-2852.70	w-3-3.0C	SYMMES C L. A. A.	36-46-44	118-09-24	MND	1951			G		1162		L
V2-3500	10-2821.40	w-3-3.0C	LA AQU A REAPS RU NR INDEPENDENCE	36-47-46	118-09-48	IN Y	1925-1930			G		1157		L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FROG	SOURCE	
							DEG° MIN SEC'	DEG° MIN SEC'	YEAR BEGIN	YEAR END	YEARS MEASURED				
V2-3575	10-2521.00	w-03.co	INDEPENDENCE C A AQU NR INDEPENDENCE	36-49-30	118-10-54	INY	1930					59.7	1159	L	F
V2-3595	10-2523.20	w-03.co	INDEPENDENCE C DIVN SUPPLY	36-47-42	118-10-30	INY	1940					55.4	1265	*	F
V2-3590	10-2520.00	w-03.co	INDEPENDENCE C A INDEPENDENCE	36-47-30	118-12-48	INY	1904	16	G	G	47.1	1615	*	F	
V2-3595	10-2614.30	w-03.co	INDEPENDENCE C BL PINYON C	36-46-43	118-15-52	INY	1923								L
V2-3610	10-2617.00	w-03.co	PINYON C NR INDEPENDENCE	36-46-30	118-16-06	INY	1932								F
V2-3619	10-2615.80	w-03.co	LA AQU A FORT STA NR INDEPENDENCE	36-50-50	118-11-24	INY	1927-1930		E				1161	L	L
V2-3625		w-03.co	OAK C L. A. A.	36-50-24	118-11-30	MND	1952						1187	L	F
V2-3633	10-2615.30	w-03.co	OAK C USGS DIV EOX NK INDEPENDENCE	36-50-06	118-13-48	INY	1924-1937						1240	L	F
V2-3645	10-2615.00	w-03.co	OAK C A8 DIV BOA NR INDEPENDENCE	36-50-00	118-14-30	INY	1905	13	G	G	69.7	1289	*	F	
V2-3655	10-2613.50	w-03.co	OAK C A8 RASTA NR INDEPENDENCE	36-50-30	118-16-12	INY	1932						1203	L	F
V2-3670	10-2614.00	w-03.co	OAK C SF,NR INDEPENDENCE	36-49-06	118-15-18	INY	1933						1203	*	L
V2-3700	10-2800.40	w-03.co	THI3AUT C NR INDEPENDENCE	36-52-30	118-14-36	INY	1907	23	G	G			1203	L	L
V2-3725	10-2795.00	w-03.co	SAWMILL C NR INDEPENDENCE	36-55-00	118-15-18	INY	1906	19	G	G	19.9		*	F	
V2-3740	10-2794.50	w-03.co	SAWMILL C A BASE OF MTNS NK ABERO	36-54-42	118-17-18	INY	1920	4	F	F	15.5			L	
V2-3744	10-2794.00	w-03.co	SAWMILL C NR ABERDEEN	36-54-48	118-17-18	INY	1922	6	F	F				L	
V2-3775	10-2791.00	w-03.co	DIVISION C NR INDEPENDENCE	36-56-12	118-15-42	INY	196-1910		G	G	15.5		*	F	
V2-3783	10-2791.30	w-03.co	DIVISION C BL HWY 6 NR ABERDEEN	36-56-48	118-14-30	INY	1929-1933		E	E			1175	L	L
V2-3795	10-2783.00	w-03.co	DIVISION C A PP NO1 NR ABERDEEN	36-56-56	118-15-42	INY	1932		F	F				L	
V2-3805	10-2767.93	w-03.co	DIVISION C A PH N02 NR ABERDEEN	36-56-24	118-16-54	INY	1932-1936		G	G				L	
V2-3806	10-2769.40	w-03.co	COMBINED DIV C + PP NO1 NR ABERDEEN	36-56-36	118-15-52	INY	1933		F	F				L	
V2-3614	10-2767.00	w-03.co	DIVISION C NK ABERDEEN	36-56-06	118-18-48	INY	1937		G	G				L	
V2-3815	10-2787.20	w-03.co	DIVISION C IT OVERFLWY NR ABERDEEN	36-56-06	118-16-56	INY	1932		G	G				L	
V2-3827	10-2785.70	w-03.co	GODDALE C A8 DIV AR INDEPENDENCE	36-58-54	118-15-62	INY	1921-1939		G	G				L	
V2-3945	10-2785.60	w-03.co	GODDALE C A8 DIV AR INDEPENDENCE	36-59-06	118-15-48	INY	1906-1911	29.0	G	G			*	L	
V2-3855	10-2784.50	w-03.co	GODDALE C NR INDEPENDENCE	36-57-54	118-15-54	INY	1932		G	G				L	
V2-3875	10-2781.33	w-03.co	LA AQU A IT ME INDEPENDENCE	36-58-24	118-12-3C	INY	1913		G	G				F	
V2-3920	10-2660.01	w-03.co	COTTONWOOD C PENSTOK WR NL LDNE	36-26-20	118-04-48	INY	1931		G	G				F	
V2-3940	10-2851.50	w-03.co	LONE PINE INDIAN O A LONE PINE	36-36-00	118-05-06	INY	1940		G	G			1145	L	F
V2-3950	10-2852.00	w-03.co	LONE PINE SEWER DFL NR LONE PINE	36-36-32	118-02-36	INY	1945		G	G			1112	L	F
V2-3970	10-2821.70	w-03.co	INDEPENDENCE SEWER DOWNTALL	36-49-66	118-10-18	INY	1945		G	G				L	
V2-3980	10-2792.00	w-03.co	BLACKROCK SPR@BIG,NR INDEPENDENCE	36-55-46	118-14-00	INY	1925		F	F			1170	L	F
V2-3985	10-2791.00	w-03.co	BLACKROCK C NR INDEPENDENCE	36-56-06	118-13-36	INY	1929		G	G			1164	L	F
V2-3987		w-03.co	BLACKROCK DIV D	36-56-42	118-14-12	INY	1960		G	G			1170	L	F
V2-3990	10-2785.50	w-03.co	ABERDEEN D AB LA AQU NR INDEPENO	36-57-06	118-12-30	INY	1929		G	G				F	
V2-4545	10-2762.00	w-03.co	DEADMAN C NR BIG PINE	37-08-42	118-07-12	INY	1963-1973		G	G	6.42			L	
V2-4610	10-2650.00	w-03.co	CWENS LR NK LONE PINE	36-29-12	118-02-66	INY	1908-1923		G	G				*	
V2-4650	10-2657.60	w-03.co	OWENS LR TRIB NR KEELER	36-23-30	117-46-24	INY	1963-1973		E	E				SF	
V5-1600	10-2510.00	w-09.41	OIL CABIGAN STOVEPIPE WELLS	35-55-06	117-17-3C	INY	1959-1973		G	G	2.46			F	
V5-1605	10-2511.00	w-09.41	SALT C NR STOVEPIPE WELLS	35-35-58	117-00-46	INY	1974		E	E				F	
V5-1700	10-2512.00	w-09.41	SPRING C A FUNNACE C INN	36-26-42	116-50-12	INY	1959-1973		G	G	0.54			F	
V5-2000	10-2505.00	w-20.41	WILDROSE C NR WILDROSE STATION	35-15-54	117-10-42	INY	1960-1975		G	G	61.4			F	
V5-2200	10-2506.70	w-20.41	TOWNE C NR PANAMINT SPRINGS	35-23-06	117-16-54	INY	1963-1973		E	E				SF	
V5-4600	10-2515.00	w-28.42	YUCCA C NR YUCCA GROVE	35-24-30	115-46-18	SBD	1959-1973		G	G	0.08			F	
V5-4630	10-2514.00	w-09.41	IBEX C NR TECPOA	35-47-12	116-20-00	SBD	1959-1973		G	G	0.52			F	
V5-6320	10-2516.00	w-09.41	SALBSERRY C NR SHOSHONE	35-55-12	116-26-06	INY	1959-1973		G	G	0.03			F	
V5-7200	10-2523.00	w-12.00	CHINA SPRING C NR MTN PASS	35-26-06	115-30-30	SBD	1954-1973		G	G	2.43			F	
V5-6000	10-2521.30	w-09.42	AMARGOSA C NR TECPOA	35-55-24	116-13-42	INY	1961		G	G	399			F	
V6-1100	10-2513.50	w-09.44	HORSESHOE C NR TECPOA	35-46-48	115-33-20	SBD	1960-1970		G	G	7.93			F	
V6-2000	10-2523.30	w-12.00	HEATON WA NR MT PASS	35-28-00	115-29-12	SBD	1964-1969		E	E	26.4			SF	
V6-2400	10-2523.00	w-12.00	INTERMITTENT SPRINGS NR FAHRUMP	35-09-30	115-44-00	NVS	1916-1916		E	E				SF	
V6-2400	10-2523.00	w-14.00	LEES C NR PAHPUMP	35-14-30	115-44-00	NVS	1916-1916		E	E				SF	
V6-3500	10-2525.50	w-12.00	CARTWHEELS C NR IVANPAH	35-14-33	115-17-58	SBD	1963		E	E	2.93	1719		SF	
V7-0350	10-2649.19	w-21.40	CHUST C NR WESTEND	35-41-24	117-22-48	SBD	1959		G	G	0.34	500		F	
V7-0380	10-2649.60	w-21.40	SALT WELLS C NR WESTEND	35-39-18	117-26-46	KRN	1959		G	G	160	518		F	
V7-0370	10-2647.00	w-25.00	PEENE C NR RANDSBURG	35-27-42	117-39-16	KRN	1959		G	G	0.36	1056		F	
V7-4400	10-2649.40	w-44.80	SAND C NR INYOKERN	35-37-24	117-53-24	KRN	1959		G	G	2.64	908		F	
V7-0500	10-2648.20	w-24.80	LITTLE DIXIE WASH MR INYOKERN	35-38-04	117-47-06	KRN	1975-1978		G	G	531	747		F	
V7-0510	10-2649.10	w-24.80	EL PASO WASH TRIB 1 NR INYOKERN	35-37-19	117-46-27	KRN	1975-1978		G	G	1.24			F	
V7-0520	10-2649.40	w-24.80	EL PASO WASH TRIB 2 NR INYOKERN	35-37-05	117-46-16	KRN	1975-1978		G	G	1.09	756		F	
V7-0530	10-2647.90	w-24.80	EL PASO WASH TRIB 3 NR INYOKERN	35-36-46	117-45-54	KRN	1975-1978		G	G	0.65	777		F	
V7-0540	10-2647.40	w-24.80	EL PASO WASH NR INYOKERN	35-36-27	117-45-42	KRN	1975-1978		G	G	4.32	756		F	
V7-0550	10-2647.05	w-24.80	EL PASO WASH TRIB 5 NR INYOKERN	35-35-46	117-45-09	KRN	1975-1978		G	G	0.65	777		F	
V7-0560	10-2647.60	w-24.80	EL PASO WASH NR INYOKERN	35-35-46	117-45-20	KRN	1975-1978		G	G	89.6	765		LF	
V7-0570		w-24.80	EL PASO WASH NR PIODECREST	35-39-00	117-42-30	KRN	1976		G	G			707		
V7-1125		w-24.80	HAINEE RES NV OLANCHIA	36-08-18	117-57-00	INY	1913								
V7-1150	10-2649.45	w-24.80	LA AQU LR HAIEEE	36-08-00	117-57-06	INY	1914	3	G	G				L	
V7-1202	10-2649.90	w-24.80	LA AQU LR HAIEEE RES	36-08-00	117-57-06	INY	1930		G	G				F	
V7-1200	10-2649.76	w-24.80	NIMHILE C MP BROWN	35-35-56	117-55-36	INY	1961		G	G	26.9			F	
V7-1200	10-2649.80	w-24.80	LA AQU LR LITTLE LAKE	35-35-57	117-55-36	INY	1916-1930		G	G				F	
V7-1622	10-2649.73	w-24.80	LITTLE LAKE C NR LITTLE LAKE	35-57-34	117-54-48	KRN	1963-1973		P	P	22.3	994		F	
V7-1700	10-2649.63	w-24.80	LA AQU NR FREEMAN	35-35-00	117-55-48	KRN	1914-1931		G	G				F	
V7-1700	10-2648.70	w-24.80	LA AQU LR FREEMAN WA	35-35-42	117-55-18	KRN	1914-1931		G	G				F	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FCHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
V7-291C	10-26484.87	#-03.CO	HAI'EE D-S# A S HA'I'EE DAM	36°08'-00	117°57'-06	INY	1925			G	86.8	0.21	•	L
V7-320D	10-26717.53	#-25.D0	PINE TREE C NR MOJAVE	35°13'-50	118°05'-05	KRN	1958			P	250.		•	F
V7-349U	10-26474.40	#-26.AU	CACHE C NR MOJAVE	35°07'-00	118°12'-06	KRN	1965-1972			P			•	F
V7-360D	10-26474.10	#-25.D0	KEDWOCK CYN NR FREEMONT VALLEY	35°21'-20	117°50'-25	KRN	1976			G	139.5	710		
V7-370D	10-26474.10	#-25.D0	GOLER GULCH NR RANDSBURG	35°25'-36	117°47'-42	KRN	1966-1972			G	107.		•	F
V7-386C	10-26474.10	#-25.D0	COTTONWOOD C NR CANTIL	35°18'-46	118°02'-36	KRN	1966-1972			P	422.		•	F
V7-450D	10-25727.70	#-20.F0	ONYX C NR BALLARAT	36°01'-18	117°10'-46	INY	1963-1973			E			•	SF
V7-450U	10-25726.40	#-20.F0	DARWIN C NR DARWIN	36°19'-14	117°31'-23	INY	1962			G	448.07	805	•	F
V9-046O	10-26494.30	#-26.M0	PINE C NR PALMROLE	34°38'-06	118°14'-46	LAX	1956-1973			G	C-65		•	F
Vd-140v	10-26424.86	#-20.N0	MESCAL C TRIB A BIG PINES	34°22'-30	117°41'-06	LAX	1960-1973			G	0.16			F
Vd-205	10-26337.00	#-26.M0	ROCK C,PIGA PALMVIC RD NR PERBLIS	34°30'-24	117°50'-42	LAX	1937-1955			G				L
Vd-255	10-26366.65	#-26.M0	PALLETT C A BIG R C NR VALYERMO	34°27'-42	117°51'-46	LAX	1930			G	47.4	1079		L
Vd-255	10-26366.65	#-26.M0	PALLETT C A BIG R C NR VALYERMO	34°27'-42	117°51'-46	LAX	1930			G				L
Vd-265	10-26366.65	#-26.M0	ROCK C,BIG,A PALLETT C NR VALYERMO	34°27'-42	117°51'-48	LAX	1931			G				L
Vd-270	10-26366.30	#-26.M0	ROCK C,BIG,A RISING A NR VALYERMO	34°27'-30	117°51'-36	LAX	1949			G				L
Vd-275	10-26366.10	#-26.M0	ROCK C,BIG,A RISING A NR VALYERMO	34°27'-30	117°50'-32	LAX	1933			G				L
VB-208U	10-26366.60	#-26.M0	VALVERMO RANCH SPR C NR VALYERMO	34°27'-16	117°51'-36	LAX	1947			G				L
VB-210C	10-26355.80	#-26.M0	SANADOC C NR A PEARLBLOSSOM HAY NV VAL	34°27'-06	117°51'-18	LAX	1947			G				L
VB-215C	10-26355.80	#-26.M0	FOCK C,BIG,NR PEARLBLOSSOM HAY NV VAL	34°26'-06	117°50'-12	LAX	1933			G	1087	1189		L
VB-215U	10-26355.80	#-26.M0	FOCK C,BIG,NR PEARLBLOSSOM HAY NV VAL	34°26'-06	117°50'-12	LAX	1933			G				L
VB-219U	10-26355.80	#-26.M0	FOCK C,BIG,NR PEARLBLOSSOM HAY NV VAL	34°26'-06	117°50'-12	LAX	1933			G				L
VB-220U	10-26355.80	#-26.M0	FOCK C,BIG,NR PEARLBLOSSOM HAY NV VAL	34°26'-06	117°50'-12	LAX	1933			G				L
VB-221U	10-26355.80	#-26.M0	FOCK C,BIG,NR PEARLBLOSSOM HAY NV VAL	34°26'-06	117°50'-12	LAX	1933			G				L
VB-222U	10-26355.80	#-26.M0	FOCK C,BIG,NR PEARLBLOSSOM HAY NV VAL	34°26'-06	117°50'-12	LAX	1933			G				L
VB-232U	10-26424.00	#-26.G0	LITTLE ROCK C NR PALMDALE	34°29'-56	118°01'-46	LAX	1896-1899			G	202.		•	F
VB-330C	10-26424.00	#-26.H0	SANTIAGO C AB L FOX C NR L ROCK	34°28'-00	118°01'-24	LAX	1933			G	29.0		•	F
VB-340O	10-26424.00	#-26.H0	LITTLE ROCK C NR LITTLE ROCK	34°27'-46	118°01'-06	LAX	1930			G	127.	1003	•	F
VB-353U	10-26399.00	#-26.H0	DEVILS PC A AB DRY GUL C NR VALYERMO	34°25'-18	117°50'-24	LAX	1933			G				L
VB-354U	10-26399.00	#-26.H0	DEVILS PUNCH BOWL BG RDC C NR VAL	34°24'-54	117°51'-00	LAX	1931-1943	4		G	59.3	1234	•	L
VB-355U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-356U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-357U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-358U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-359U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-360U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-361U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-362U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-363U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-364U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-365U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-366U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-367U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-368U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-369U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-370U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-371U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-372U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-373U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-374U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-375U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-376U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-377U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-378U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-379U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-380U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-381U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-382U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-383U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-384U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-385U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-386U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-387U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-388U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-389U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-390U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-391U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-392U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-393U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-394U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-395U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-396U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-397U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-398U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-399U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-400U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-401U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-402U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-403U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-404U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-405U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-406U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-407U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-408U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-409U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-410U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-411U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-412U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L
VB-413U	10-26399.00	#-26.H0	PUCK C,BIG,NR VALYERMO	34°25'-15	117°50'-14	LAX	1923			G				L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FCHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
#1-2300	10-2538.40	X-19.07	CORN SPRING WA NR DESERT CENTER	39-37-30	116-19-18	RIV	1963-1971	P	62.4				*	F
#1-2300	10-2530.80	X-12.00	SUNFLOWER WA NR ESSEX	39-33-00	116-06-24	SBD	1962-1970	G	7.87				*	F
#1-2600	10-2527.00	X-10.80	CREDOSITE C NR CADIZ	34-34-12	115-26-54	SBD	1959-1973	G	0.05					F
#1-2700	10-2533.60	X-17.80	COXCOMB WA NR DESERT CENTER	33-46-22	115-17-12	RIV	1960-1973	G	D.10					F
#1-2800	10-2537.00	X-17.30	PALEN DRY LK TRIB NR DESERT CENTE	33-41-42	115-26-42	RIV	1960-1973	G	D.10					F
#1-2850	10-2537.50	X-17.80	MONUMENT WA NR DESERT CENTER	33-42-31	115-21-43	RIV	1960-1973	G	11.0					F
#1-3000	10-2535.40	X-17.80	EAGLE C A EAGLE MOUNTAIN	33-51-48	115-29-48	RIV	1960-1966	G	19.8				*	F
#1-4433	10-2533.50	X-14.40	FOOTMAN PALMS C NR 29 PALMS	34-07-12	116-05-42	SBD	1962	G	22.1				*	F
#1-4650		X-19.40	DONNELLS BAS A BUENA VIS NR 29 PAL	34-08-20	116-04-40	SBD	1967	F	42.7	622				L
#2-1200			COLORADO R NR GRAND CANYON	36-05-54	112-05-30	ARZ	1922	E						SF
#2-1293	09-4423.60	X-11.50	MOHAWK LA A DAVIS DN	35-11-50	114-34-07	ARZ	1950							F
#2-1300	09-4423.60	X-13.00	COLORADO R BL DAVIS DN	35-11-30	114-34-12	NVS	1905	42	43848.7					F
#2-1370	09-4234.00	X-13.00	TIN CAN C NR NEEDLES	34-51-24	114-52-54	SBD	1959-1973	G	D.10					SF
#2-1375	09-4234.50	X-13.00	COLORADO R A BULLS HEAD NR MOJAVE	33-59-00	114-34-12	ARZ	1902-1903	E						SF
#2-1400	09-4234.50	X-13.00	COLORADO R A HARDYVILLE	33-57-24	114-35-43	ARZ	1905-1907	E						SF
#2-1475	09-4235.60	X-13.00	COLORADO R A NEEDLES	34-51-06	114-36-36	SBD	1931	G	45200.	122	*		F	
#2-1500	09-4242.50	X-13.00	CHEMEEWI WA TRIB NR NEEDLES	34-30-30	114-36-12	SBD	1959-1973	G	5.28					F
#2-1560	09-4240.00	X-14.00	COLORADO R NR TOPOCK	37-41-15	114-27-43	ARZ	1917	E	45660.	129	*		F	
#2-1650	09-4252.70	X-15.80	COLORADO R TRIB NR VIDAL	33-58-46	114-30-24	RIV	1959-1973	G	2.90					F
#2-1700	09-4275.00	X-14.00	HAVASU LA NR PARKER DM	34-18-58	114-09-23	SBD	1938							F
#2-1720	U-4421.70	X-14.00	GENE WA BL GENE WASH RES	34-18-66	114-09-48	RIV	1939	E	17.6	183				L
#2-1730	09-4272.60	X-14.00	DESILT LA NR PARKER DM	34-17-24	114-09-48	RIV	1939	E	1.1	197				L
#2-1733	09-4272.50	X-14.00	EUREKA WA NR PARKER DAN	34-16-48	114-09-12	SBD	1939	E	4.33	162				LF
#2-1775	09-4248.00	X-14.00	COLORADO R BL PARKER DM	34-15-33	114-09-00	SBD	1934	E	118	*				F
#2-1780	09-4252.00	X-15.40	COPPER BASIN WA BL COPPER BAS RES	34-16-16	114-13-06	RIV	1939	E	30.0	232				L
#2-1785	09-4252.50	X-15.40	ARCH C NR EARL	34-09-54	114-22-18	SBD	1960	E	394.					F
#2-1790	09-4241.50	X-14.00	COLORADO R ACU NR PARKER DAP	34-19-00	114-09-24	SBD	1939	G	171					F
#2-1797	09-4265.60	X-15.40	COLORADO R INDIAN KESERVATION MN	34-10-66	114-16-33	ARZ	1915	E						F
#3-1070	10-2595.40	X-19.07	WHITEWATER R NR MECCA	33-31-29	116-04-36	RIV	1957	G	3870.	67				F
#3-1150	10-2593.00	X-19.07	WHITEWATER R A INDIO	33-44-66	116-14-36	RIV	1966	P	2779.	2	*			F
#3-1210	10-2593.00	X-19.07	ANDREAS C NR PALM SPRINGS	34-07-36	116-32-54	RIV	1946	P	22.3	244	*			F
#3-1250	10-2593.00	X-19.07	PALM CYN C NR PALM SPRINGS	33-44-42	116-03-05	RIV	1930	5	242.	213				F
#3-1250	10-2591.00	X-19.07	PALM CYN C TRIB NR ANZA	33-04-05	116-30-45	RIV	1961	G	1.22					L
#3-1300	10-2595.00	X-19.07	TAHOIJUITZ C NR PALM SPRINGS	33-46-18	116-33-30	RIV	1947	G	63.5	233				F
#3-1350	10-2577.10	X-19.07	CHINO CYN C NR PALM SPRINGS	33-50-21	116-36-45	RIV	1974	E	10.1	762	*			F
#3-1430	10-2563.60	X-19.07	WHITEWATER R NR WHITE WATER	33-55-30	116-38-07	RIV	1969	E	153.	411				F
#3-1450	10-2565.00	X-19.01	WHITE WATER R A WHITE WATER	33-56-46	116-38-24	RIV	1948	G	149.	491	*			L
#3-1660	10-2570.00	X-19.02	MISSION C NR DESERT HOT SPRINGS	34-06-40	116-37-38	RIV	1967	P	92.46	732	*			SF
#3-1920	10-2577.00	X-19.07	CHINO DIV NR PALM SPRINGS	33-50-16	116-36-42	RIV	1930	F						L
#3-1945	10-2565.50	X-14.01	WHITE WATER MU C CO DIV A WHITE *	33-56-00	116-36-12	RIV	1921	G	445.					F
#3-1950	10-2553.40	X-14.01	WHITE WATER MU C CO DIV LINE A WW	33-56-36	116-38-12	RIV	1948	G	445.					F
#3-2050	10-2566.00	X-14.07	SAN GORGONIO R NR WHITEWATER	33-55-12	116-41-42	RIV	1966	P	399.	402	*			F
#3-2100	10-2575.00	X-15.07	FALLS C NR WHITE WATER	33-52-18	116-40-12	RIV	1922-1931	G	10.7	567	*			F
#3-2250	10-2565.00	X-19.07	SNOW C NR WHITE WATER	33-52-12	116-40-48	RIV	1921	G	28.0	610				F
#3-2500	10-2562.00	X-19.07	SAN GORGONIO R BANNING CA	33-59-54	116-54-29	RIV	1975	F	38.33	1146				F
#3-2650	10-2561.00	X-19.02	SAN GORGONIO R PLANT NO 1 BANNI	34-01-12	116-54-00	SBD	1924	G	32.4					L
#3-2749	10-2573.50	X-19.07	FALL C DIV NR WHITE WATER	33-52-12	116-40-12	RIV	1919	F						L
#3-2753	10-2573.50	X-19.07	SNOW C DIV NR WHITE WATER	33-52-18	116-40-42	RIV	1919	F						L
#3-2940	10-2570.00	X-19.07	SOUTHERN PACIFIC D NR WHITE WATER	33-52-12	116-40-54	RIV	1921-1934	3	G	634.			F	
#3-3200	10-2602.00	X-15.00	PIPES C NR YUCCA VALLEY	34-10-16	116-32-42	SBD	1958	G	39.1					F
#3-4100	10-2592.00	X-19.07	OCEP C NR PALO DESERT	33-37-52	116-23-25	RIV	1962	G	79.25	439				F
#3-2000	10-2573.00	X-19.07	LONG C NR DESERT HOT SPRINGS	33-57-54	116-26-36	RIV	1963	F	50.3					F
#3-2050	10-2554.00	X-22.03	VALLECITO C NR JULIAN	32-59-12	116-25-12	SDG	1963	G	102.62	594	*			F
#4-2100	10-2558.00	X-22.00	SAN FELIPE C NR WESTMORELAND	33-07-24	115-51-66	IMP	1961	G	4384.07					F
#4-2200	10-2557.30	X-22.03	PINYON WA NR BORREGO	33-07-54	116-25-42	SDG	1950	G	56.5	366	*			F
#4-2300	10-2557.10	X-22.00	SAN FELIPE C NR BORREGO SPRINGS	33-07-66	116-26-06	SDG	1958	G	231.03					F
#4-2650	10-2556.50	X-22.00	CHARICIT C NR JULIAN	33-C4-00	116-33-06	SDG	1961-1973	G	20.6					F
#4-3300	10-2558.10	X-22.03	BOFREGO PALM C NR BORREGO SPRINGS	33-16-42	116-25-42	SDG	1950	G	50.8					F
#4-4300	10-2559.00	X-22.02	COYOTE C NR BORREGO SPRINGS	33-22-25	116-25-36	SOD	1950	G	373.	381	*			F
#4-5400	10-2559.25	X-22.03	YAUQI PASS WA NR 2 NR BORREGO	33-09-06	116-20-54	SOD	1960-1973	G						F
#5-4510	10-2554.20	X-22.03	BETIZ WA NR SALTON BEACH	33-06-46	116-21-00	SDG	1960-1973	G	D.10					F
#5-1100	10-2540.00	X-28.00	SALTON SEA BENSCH'S LANDING	33-06-33	115-45-06	IMP	1973-1977	E	21452.					F
#5-1200	10-2540.00	X-26.00	SALTON SEA NR WESTMORELAND	33-11-36	115-49-54	IMP	1904	E	21652.					F
#5-1400	10-2540.00	X-28.00	WASTE AW NO 1 NR MECCA	33-31-44	115-58-23	RIV	1966	G	0*					F
#6-1150	10-2540.00	X-19.00	SALTON SEA NEAR MILAND	33-12-11	116-36-44	IMP	1973	E	21652.					L
#6-2200	10-2540.00	X-19.00	THEMAL CYN TRIB NR MECCA	33-04-00	115-50-24	RIV	1960-1973	G	4.7					F
#6-2300	10-2540.00	X-22.00	SALT C NR MECCA	33-26-49	115-50-33	RIV	1961	F	697.					F
#6-2400	10-2540.00	X-22.00	COTTONWOOD SPR	33-44-02	115-45-36	RIV	1959-1973	G	1.84					F
#5-4520	10-2544.75	X-26.00	CLAMIS WA A GLAMIS	32-59-54	115-04-12	IMP	1960-1973	G	155.					F
#7-1200	10-2491.60	X-15.00	COLORADO R JL PALO VERDE DR	33-43-12	114-29-48	RIV	1956	E						F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (CONTINUED)

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
X2-1510	11-0429.00	Z-02-C2	SANTA GERTRUDIS C NR TEMECULA	33°31'-24"	117°10'-00"	RIV	1952-1954		G	228.	307		S	
X2-1515		Z-02-C3	SKINNER LK NR MURRIETA HOT SPRING	33°34'-59"	117°04'-12"	RIV	1973		G	133.	451		S	
X2-1520	11-0428.00	Z-02-C3	WARM SPRINGS C NR MURRIETA	33°31'-54"	117°10'-30"	RIV	1952-1954		G	150.	307		S	
X2-1530	11-0426.50	Z-02-C2	COLE CYN C NR MURRIETA	33°33'-42"	117°14'-05"	RIV	1952-1954		G	23+3	320		S	
X2-1530	11-0426.50	Z-02-E1	TEMECULA C NR TEMECULA	33°28'-54"	117°05'-00"	RIV	1905-1906		G	907.			F	
X2-1700	11-0425.00	Z-02-H1	TEMECULA C A VAIL DAM	33°29'-42"	116°58'-30"	RIV	1948-1977		G	829.	411		F	
X2-1701	11-0423.20	Z-02-E1	TEMECULA C A NIGGER CYN NR TEMECULA	33°29'-42"	116°58'-42"	RIV	1923-1948		G	826.			S	
X2-1702	11-0425.00	Z-02-C2	TEMECULA C BL VAIL DR	33°29'-42"	116°58'-42"	RIV	1959-1978		G	828.80	408	*	F	
A2-1705	11-0425.10	Z-02-H1	VAIL LAKE NR TEMECULA	33°29'-44"	116°58'-33"	RIV	1949		G	828.80			F	
X2-1750	11-0424.10	Z-02-C1	TEMECULA C NR RADEC	33°27'-48"	116°55'-42"	RIV	1951-1954		FF	345.			S	
X2-1775	11-0424.00	Z-02-C3	TEMECULA C NR AGUANGA	33°27'-30"	116°53'-24"	RIV	1957		F	339.	485	*	S	
X2-1800	11-0423.80	Z-02-C4	TEMECULA C BL AGUANGA VLY	33°26'-42"	116°53'-48"	RIV	1954-1954		F	533			S	
X2-1815	11-0423.50	Z-02-J1	TEMECULA C AB AGUANGA	33°26'-12"	116°56'-50"	RIV	1953		E				S	
X2-1820	11-0423.00	Z-02-J2	TEMECULA C NR DAK VLY	33°24'-18"	116°49'-00"	SOG	1951-1954		FF	158.			S	
X2-1935	11-0435.00	Z-03-A2	DIONELLO C NR YSIDORA	33°20'-04"	117°19'-46"	SOG	1930		G	32			F	
X2-2100	11-0424.60	Z-02-H4	LANCASTER C NR RADEC	33°28'-46"	116°52'-48"	RIV	1950-1951		G	298.			S	
X2-2500	11-0424.60	Z-02-G3	CORAHUILA C NR ANZA	33°31'-30"	116°48'-18"	RIV	1950-1954		G	207.	1036		S	
X2-2600	11-0424.30	Z-02-G3	CORAHUILA C TRIB A ANZA	33°33'-18"	116°41'-12"	RIV	1961-1973		G	12.7			L	
X3-1022		Z-04-B1	LDM ALTA C A I-5	33°11'-18"	117-21'-38"	SOG	1972		G	21.9	5		L	
X3-1073		Z-04-B2	BUENA VISTA C IN WILWOODO PARK	33°12'-16"	117-14'-06"	SOG	1962		G	11.1			F	
X3-1100	11-0420.00	Z-03-A1	SAN LUIS REY R A OCEANSIDE	33°12'-46"	117-22'-33"	SOG	1912	21	G	1450.	6	*	F	
X3-1175	11-0414.00	Z-03-A2	SAN LUIS REY R BONSAI	33°15'-13"	117-14'-48"	SOG	1914-1979	11	E	1330.	33	*	F	
X3-2210		Z-03-A3	MOSDA CYN A ARTESTAN LK	33°16'-09"	117-09'-18"	SOG	1970		G	76.7			F	
X3-1230	11-0405.00	Z-03-A2	SAN LUIS REY R A BONSAI	33°17'-12"	117-13'-18"	SOG	1912-1916		G	1179.	34	*	F	
X3-1245		Z-03-A2	SAN LUIS REY R TRIB A IN LIVE DAK P	33°21'-36"	117-12'-12"	SOG	1960		G	9.07			L	
X3-1250	11-0404.00	Z-03-A2	SAN LUIS REY R TRIB ND2 NR FALLR	33°21'-36"	117-12'-12"	SOG	1961-1973	5	G	0.93			F	
X3-1277	11-0402.00	Z-03-A4	KEYS C TRIB A VALLEY CENTER	33°13'-45"	117-02'-09"	SOG	1963	1	F	19.81	390	*	F	
X3-1300	11-0401.00	Z-03-B1	SAN LUIS REY R MONSTER NARROW	33°20'-14"	117-08'-07"	SOG	1939	5	G	966.	83	*	F	
X3-1349	11-0395.00	Z-03-B1	SAN LUIS REY R A PALA	33°21'-42"	117-04'-24"	SOG	1912-1912		G	860.			F	
X3-1350	11-0391.00	Z-03-B1	SAN LUIS REY R TRIB NR PALA	33°21'-45"	117-02'-55"	SOG	1961-1973	6	G	2.62	158	*	F	
X3-1400	11-0395.00	Z-03-B2	SAN LUIS REY R BL PAL DIVOM NR PA	33°21'-26"	117-02'-24"	SOG	1944-1957		G	837.	137		F	
X3-1470	11-0334.00	Z-03-B1	SAN LUIS REY R NR PALA	33°20'-12"	117-01'-48"	SOG	1903-1916		G	821.		*	F	
X3-1510	11-0337.00	Z-03-B2	PAUMA C NR PAUMA VLY	33°20'-10"	115-58'-25"	SOG	1964		G	28.49	378	*	F	
X3-1515	11-0375.00	Z-03-B2	PAUMA C A PAUMA IND RESERVATION	33°20'-18"	116-58'-66"	SOG	1921-1921		G	28.0			F	
X3-1555	11-0373.00	Z-03-B2	PAUMA C NR NELLIE	33°20'-54"	116-54'-42"	SOG	1920-1921		G	12.7		*	F	
X3-1675	11-0355.00	Z-03-B2	SAN LUIS REY R NELLIE	33°16'-06"	116-53'-18"	SOG	1915-1924		G	616.			F	
X3-1700	11-0353.00	Z-03-C1	IGHAM H N HENSHAW LK	33°15'-30"	116-47'-54"	SOG	1965-1973		E				SE	
X3-1740	11-0353.00	Z-03-C1	SAN LUIS REY R H N HENSHAW LK	33°14'-16"	116-45'-42"	SOG	1922		G	525.8	831	*	L	
X3-1750		Z-03-C1	HENSHAW L R WARREN LK	33°14'-30"	116-45'-18"	SOG	1923		G	533.54			F	
X3-1800	11-0310.00	Z-03-C1	SAN LUIS REY R WARNER SPRINGS	33°18'-25"	116-41'-36"	SOG	1913-1916		G	87.0		*	F	
X3-1920	11-0360.00	Z-03-B3	ESCONDIDO MU WTR CO CA NR NELLIE	33°16'-06"	116-53'-30"	SOG	1896		G			*	F	
X3-1925	11-0376.00	Z-03-C1	PAUMA VALLEY WATER CO. DIV. NR PA	33°20'-18"	116-58'-12"	SOG	1964		E			*	SF	
X3-1940	11-0365.00	Z-03-E2	RINCON INO RESER D NK VAL CENTER	33°15'-46"	116-57'-06"	SOG	1912-1912		G				F	
X3-1950	11-0415.00	Z-03-A1	SAN LUIS REY D N SAN LUIS REY	33°15'-06"	117-17'-38"	SOG	1913-1913		G				L	
X3-1950	11-0360.00	Z-03-E1	PALMA INO RESER CA A PALA	33°21'-30"	117-04'-24"	SOG	1912-1914		G				F	
X3-2100	11-0330.00	Z-03-C1	SAN LUIS KEY W/F#PNR WARNER SPR	33°17'-44"	116-46'-30"	SOG	1913		G	66.0	853	*	F	
X3-2200	11-0329.00	Z-03-C1	SAN LUIS KEY W/F#PNR NELLIE	33°18'-33"	117-48'-18"	SOG	1920-1921		G	36.5			F	
X3-3070	11-0321.00	Z-03-C1	AQUA CALIENTE C TRIB NR WARNER SPR	33°16'-06"	116-39'-18"	SOG	1961-1973	5	G	0.13			F	
X3-3100	11-0315.00	Z-03-C1	AQUA CALIENTE C NR WARNER SPRINGS	33°17'-18"	116-39'-12"	SOG	1961		P	49.2	899	*	F	
X3-4100	11-0349.00	Z-03-C1	MATAGUAL C NR WARNER SPRINGS	33°13'-12"	116-40'-42"	SOG	1914-1915		G	19.9			F	
X3-5100	11-0346.00	Z-03-C1	SUSANNA C NR WARNER SPRINGS	33°12'-06"	116-42'-50"	SOG	1913-1916	6	G	11.8			F	
X3-6100	11-0333.00	Z-03-C1	CARRISTA C NR WARNER SPRINGS	33°11'-48"	116-42'-00"	SOG	1913-1916	6	G	12.7			F	
X3-7100	11-0326.00	Z-03-C1	CANADA VERDE C NR WARNER SPR	33°16'-24"	116-36'-48"	SOG	1913-1915		P	6.01			F	
X4-1123	11-0335.00	Z-05-A1	SAN DIEGUITO R NR DEL MAR	32°59'-54"	117-12'-12"	SOG	1913-1914		G	844.			F	
X4-1200	11-0360.00	Z-05-B1	SAN DIEGUITO R A HODGES LK	33°02'-48"	117-03'-36"	SOG	1916-1968	7	G	785.	46		F	
X4-1210	11-0300.20	Z-05-B1	HODGES LK NP ESCONDIDO	33°02'-41"	117-07'-39"	SOG	1972		G	785.			F	
X4-1220	11-0289.00	Z-05-B1	HODGES LK TRIB NR ESCONDIDO	33°03'-05"	117-06'-46"	SOG	1961-1977	6	G	0.47			F	
X4-1260	11-0275.00	Z-05-B2	SAN DIEGUITO R A BERNARDO	33°03'-24"	117-03'-48"	SOG	1912-1916	6	G	697.			F	
X4-1260	11-0290.00	Z-05-C2	SAN DIEGUITO P NR SAN PASQUAL	33°04'-00"	117-02'-06"	SOG	1947-1966	6	G	645.			F	
X4-1460	11-0293.00	Z-05-P1	SANTA MARIA C NR RAMONA	33°03'-00"	116-56'-42"	SOG	1912	26	G	149.	394	*	F	
X4-1535	11-0273.00	Z-05-C1	GUEJITO C A SAN PASQUAL	33°05'-42"	116-57'-36"	SOG	1915-1956	28	P	71.7			F	
X4-1620	11-0270.00	Z-05-C5	GUEJITO C NR PASQUAL	33°06'-37"	116-57'-03"	SOG	1946		G	58.3	171	*	F	
X4-1720	11-0305.00	Z-05-A1	SAN DIEGUITO C TRIB NR HODGES DAM	33°02'-41"	117-07'-30"	SOG	1916-1968	6	G	785.			F	
X4-2150	11-0260.00	Z-05-E1	SANTA ISABEL C NR SAN PASQUAL	33°19'-11"	116-54'-56"	SOG	1965	35	G	332.	155	*	F	
X4-2160	11-0283.00	Z-05-P1	CLEVENGER C TRIB NR RAMONA	33°14'-12"	116-53'-36"	SOG	1961		G	1.17			L	
X4-2210	11-0253.00	Z-05-E1	SANTA ISABEL C NR PANDA	33°08'-24"	116-51'-54"	SOG	1912	20	G	290.	258	*	F	
X4-2250	11-0252.00	Z-05-E1	TEMESCAL C NR ALMOND	33°17'-24"	116-51'-01"	SOG	1913-1915	6	G	76.7			F	
X4-2340	11-0245.00	Z-05-E3	BLACK CYN C NR PESA GRANDE	33°08'-06"	116-47'-24"	SOG	1913-1924		G	39.6			F	
X4-2350	11-0249.00	Z-05-E3	SANTA ISABEL C A SUTHERLAND DAN	33°07'-07"	116-48'-12"	SOG	1912-1970	18	G	140.	591	*	F	
X4-2510	11-0273.00	Z-05-E3	SUTHERLAND RES NK RAMONA	33°07'-06"	116-47'-06"	SOG	1953		G	139.60			F	
X4-2650	11-0233.00	Z-05-E4	SANTA ISABEL C NF SANTA ISABEL	33°07'-36"	116-40'-42"	SOG	1913-1914		G	32.4			F	
X4-2650	11-0229.00	Z-05-C2	SAN PASQUEL C TRIB NR ESCONDIDO	33°05'-18"	116-57'-24"	SOG	1912-1915		F				F	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	CITY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	POLE	SOURCE
							DEG MIN SEC'	DEG MIN SEC'	YEAR BEGIN	YEAR END	YEARS MEASURG			
14-2905	11-J268.00	Z-05.E1	SAN PASQUAL, E D NR ESCONDIDO	33°-05'-30"	116°-55'-24"	SOG	1912-1914				F	1.35		F
14-2905		Z-05.C5	SAN MARCOS C TRIB PALOMAR AP RD	33°-07'-44"	116°-53'-00"	SOG	1960				167.			L
X-3-315	11-J307.30	Z-05.C2	ESCONDIDO C NR OLIVENNAIR	33°-03'-02"	117°-12'-49"	SOG	1971					5.06		*
											20.62	226		L
X-4-342		Z-05.C5	ESCONDIDO C A HARMONY GROVE RD	33°-00'-30"	117°-04'-36"	SOG	1970							F
X-4-342		Z-05.F2	PIEDRY CYN C TRIB JESMOND DRNE RD	33°-10'-05"	117°-05'-23"	SOG	1963	1	E	121.		7.51		L
X-4-342		Z-05.C3	WOHLFORD LK NR ESCONDIDO	33°-10'-00"	117°-01'-34"	SOG	1933					10.1		F
X-5-1100	11-J233.60	Z-07.A2	SAN DIEGO R A SAN DIEGO	32°-45'-36"	117°-12'-12"	SOG	1912-1910			G	1119.		*	F
X-5-1100		Z-07.A2	SHEPHERD CYN C A MURPHY CYN RD	32°-49'-18"	117°-06'-54"	SOG	1965			2	F	7.51		L
X-5-1100		Z-07.A2	PURPLE CYN C A CLAIRTON MESA BLV	32°-50'-12"	117°-02'-06"	SOG	1964	1	E					L
X-5-1145		Z-07.A2	ALVARADO CYN TRIB A I-80 A FAIRMOUT	32°-46'-42"	117°-06'-00"	SOG	1964	1	F	7.07				S
X-5-1145		Z-07.A2	ALVARADO CYN C A I-80 + WAKING RD	32°-46'-54"	117°-05'-18"	SOG	1964			F	22.0			L
X-5-1145		Z-07.A3	ALVARADO CYN MURRAY DAM NR LA MES	32°-46'-48"	117°-02'-48"	SOG	1901-1914			G	9.30	152		S
X-5-1230	11-0225.00	Z-07.A2	SAN DIEGO R R SANTEE	32°-46'-29"	117°-03'-17"	SOG	1912			G	976.	55	*	F
X-5-1240		Z-07.A2	SYCAMORE CYN C A CARLTON OAKS OR	32°-50'-39"	117°-00'-22"	SOG	1972			G	44.0	99		L
X-5-1320	11-0220.00	Z-07.A2	SAN VINCENTE C SAN VICENTE DAM	32°-54'-42"	116°-55'-33"	SOG	1915-1961	19	G	192.		152	*	F
X-5-1320	11-J221.00	Z-07.B1	SAN VICENTE RES NR LAKESIDE CA	32°-54'-55"	116°-55'-25"	SOG	1972			E	192.			F
X-5-1320	11-J221.00	Z-07.B2	SAN VICENTE C NR FOSTER	32°-55'-24"	116°-55'-12"	SOG	1941-1942			F	171.			F
X-5-1320		Z-07.B1	FORESTER C A CUYAMACA ST	32°-49'-46"	116°-59'-00"	SOG	1965			G	60.6			L
X-5-1415		Z-07.B2	LOS COCHES CR AT LAKEVIEW RD	32°-56'-18"	116°-54'-18"	SOG	1964			F	35.7			L
X-5-1425		Z-07.B2	BLUSHOM VLY C A FLINN SPR RD	32°-51'-30"	116°-51'-30"	SOG	1963	4	P	3.37				L
X-5-1435	11-J212.00	Z-07.A2	SAN DIEGO R A LAKESIDE	32°-52'-18"	116°-54'-54"	SOG	1905-1916			G	531.			F
X-5-1440	11-0211.00	Z-07.A2	WLOCAT C NR LAKESIDE	32°-53'-54"	116°-53'-28"	SOG	1901-1973			G	2.12			F
X-5-1522	11-U225.00	Z-07.C1	SAN DIEGO R A DO NF LAKESIDE	32°-53'-06"	116°-48-30"	SOG	1926-1966			G	487.	226	*	F
X-5-1530	11-0208.00	Z-07.C1	EL CAPITAN RES NR LAKESIDE CA	32°-53'-00"	116°-48-29"	SOG	1972			E	467.			F
X-5-1600	11-0190.00	Z-07.C1	SAN DIEGO R A DO NF LAKESIDE	32°-58'-12"	116°-44'-18"	SOG	1912			G	762.		*	F
X-5-1635	11-0175.00	Z-07.C1	BOULDER C A MOUTH NF LAKESIDE	32°-50'-36"	116°-44'-00"	SOG	1912-1926	3	G	88.1				F
X-5-1720	11-0170.00	Z-07.C1	WUDLER C CUYAMACA RES NR JULIAN	32°-59'-18"	116°-35'-12"	SOG	1912-1968	4	G	31.3			*	F
X-5-1730		Z-07.C3	CUYAMACA RES NR JULIAN	32°-55'-18"	116°-35'-06"	SOG	1887				31.34			F
X-5-1930	11-0185.00	Z-07.C1	CUYAMACA WATER CR FLUME A DIV DAM	32°-49'-18"	116°-42'-48"	SOG	1907-1925			F				F
X-5-1965	11-0168.00	Z-07.C1	CUYAMACA WATER CR FLUME A DIV DAM	32°-58'-06"	116°-44-12"	SOG	1912-1924	4	G					F
X-5-2050		Z-07.C8	CONEJOS CASF	32°-53'-36"	116°-45'-48"	SOG	1915			G	114.			SF
X-5-2100	11-0200.00	Z-07.C4	LOS CONEJOS C NR ALPINE	32°-53'-12"	116°-45'-30"	SOG	1913-1915			G	116.			F
X-5-2100	11-0195.00	Z-07.C1	SOUTH FOR FLUME NR ALPINE	32°-53'-12"	116°-45'-18"	SOG	1913-1915			F				F
X-5-2160		Z-06.00	TECOLOTE C A MOHENA BLVD	32°-46'-24"	117°-12'-18"	SOG	1964			E	23.6			L
X-5-3130		Z-06.00	ROSE CYN C A JUTLAND	32°-45'-24"	117°-13'-42"	SOG	1966			G	90.9			L
X-5-4410	11-0232.00	Z-06.00	SAN CLEMENTE CYN C A MIRAMAR NAVA	32°-52'-28"	117°-05-02"	SOG	1973			E	14.5	152	*	L
X-5-5330	11-0233.40	Z-06.00	LOS PENASQUITOS C MR POWAY	32°-56'-36"	117°-07-12"	SOG	1964			F	109.			L
X-5-6067	11-0233.30	Z-06.00	LOS PENASQUITOS C BL POWAY NR POWAY	32°-56'-56"	117°-04'-06"	SOG	1959			G	80.8	126	*	F
X-5-6067		Z-06.00	LOS PENASQUITOS C A POMERAD RO	32°-56'-24"	117°-03'-54"	SOG	1963	4	P	10.8				L
X-5-6093	11-J253.20	Z-06.00	POMERAD C A POWAY ROAD NR POWAY	32°-57'-07"	117°-03'-48"	SOG	1970-1975			E	10.7	134	*	F
X-5-6095		Z-06.00	POMERAD C A POMERAD RD	32°-57'-16"	117°-03-42"	SOG	1962			F	10.9			F
X-5-6098	11-0233.19	Z-06.00	POMERAD C A GLENDAK RD NR POWAY	32°-56'-25"	117°-03-38"	SOG	1969-1975			G	6.29	157		F
X-5-6097		Z-06.00	POWAY C TRIB A DAK KNOT RL RD NR PY	32°-57'-02"	117°-03-27"	SOG	1969-1975			G	2.41	136		F
X-5-6097		Z-06.00	POWAY C NR PCWAY CA	32°-57'-13"	117°-00-50"	SOG	1969			Z	20.51	166		F
X-5-6097		Z-06.00	RATTLESNAKE C NR POWAY	32°-58'-36"	117-01-18"	SOG	1961-1973			G	0.63			F
X-5-6010		Z-06.C2	CHOLLAS C A WABASH + OCEANVIEW	32°-42'-06"	117°-07-12"	SOG	1966			F	30.3			L
X-5-6023		Z-06.C2	CHOLLAS C/S A ALPHA + BETH STS	32°-41-36"	117°-06-42"	SOG	1968			P	28.0			L
X-5-6023		Z-06.C2	CHOLLAS C/S+TRIP A EUCLID+MARK ST	32°-42-36"	117°-05-00"	SOG	1966			E	15.5			F
X-5-6035		Z-06.B2	CHOLLAS C/S+TRIP A LENOR	32°-43-06"	117°-06-48"	SOG	1969			E	7.25			L
X-5-6066		Z-06.B2	POKEHOUSE CYN C A PERSHING DR	32°-43-12"	117°-08-36"	SOG	1964	1	G	0.58				F
X-5-6120	11-0169.00	Z-06.B2	SWEETWATER C R SWEEETWATER CAM	32°-41-18"	117°-06-36"	SOG	1887-1973	5	G	471.				F
X-6-1210	11-J165.50	Z-09.61	SWEETWATER RES NR NATIONAL CITY C	32°-41-20"	117°-00-35"	SOG	1972			E	471.			F
X-6-1325		Z-09.61	HARDISON CYN C A DEHESA RD	32°-47-24"	116-50-36"	SOG	1964	1	F	20.2				F
X-6-1330	11-0160.00	Z-09.61	SWEETWATER R NR DEHESA	32°-46-18"	116-48-06"	SOG	1913-1916			G	290.			F
X-6-1450	11-0155.00	Z-09.C1	SWEETWATER R A LUVEL DM NR ALPINE	32°-46-54"	116-47-36"	SOG	1944-1966			G	254.	408	*	F
X-6-1460		Z-09.C1	LOVELAND RES NR ALPINE	32°-46-54"	116-47-36"	SOG	1944			G	254.0			F
X-6-1621	11-0150.00	Z-09.C1	SWEETWATER R NR DESCANSO	32°-50-05"	116-37-20"	SOG	1905	30	F	117.6	996		*	F
X-6-1726	11-0146.00	Z-09.C4	JAPACHA C NR DESCANSO	32°-55-06"	116-34-12"	SOG	1961			G	6.22			L
X-6-1726		Z-09.C4	SPRING VLY C IN GODOOLAN AC PARK	32°-50-10"	116-37-10"	SOG	1905	29	G	6				F
X-6-1726		Z-09.C4	SPRING VLY C IN GODOOLAN AC PARK	32°-44-16"	117-00-36"	SOG	1962	6	G	11.3				L
X-6-1310	11-0147.00	Z-07.A1	TELEGRAPH CYN C A CHULA VISTA	32°-37-04"	117°-04-28"	SOG	1972-1973			E	16.1			F
X-6-1300	11-0145.00	Z-10.C1	OTAY R A SAVAGE DAM	32°-36-30"	116-53-42"	SOG	1938-1959			G	256.	114	*	F
X-6-1305	11-0145.50	Z-10.C1	OTAY RES,LD,NR CHULA VISTA	32°-36-38"	116-53-35"	SOG	1972			E	296.			F
X-7-1310		Z-10.C1	OTAY HES LD NR OTAY	32°-30-30"	116-53-42"	SOG	1936			G	256.15			F
X-7-2200	11-J146.00	Z-10.C6	JAMUL C NR JAMUL	32°-38-15"	116-53-00"	SOG	1940-1978			G	181.8	156	*	F
X-7-2200		Z-10.C6	JAMUL C NR JAMUL	32°-43-16"	116-51-16"	SOG	1973			E	6.40	351	*	L
X-7-2200		Z-10.C6	JAMUL C NR JAMUL	32°-43-16"	116-51-16"	SOG	1973							F
X-7-2300	11-J155.00	Z-11.C3	CECER C NR JAMUL	32°-39-06"	116-51-12"	SOG	1961			G	17.3			F
X-8-1040		Z-11.C3	TIJUANA C NR JAMUL	32°-33-30"	117-03-30"	SOG	1964			P	5.96			L
X-8-1110	11-J153.00	Z-11.A1	TIJUANA C NR NESTOR	32°-33-06"	117-05-06"	SOG	1914	21	F	4390.	5	*	F	
X-8-1150		Z-11.A2	TIJUANA R N OF THE INJ BOUNDARY	32°-32-46"	117-02-46"	SOG	1947			G	14			F
X-8-1300	11-J152.00	Z-11.A2	RODRIGUEZ RES A POOR DM NR DULZURA	32°-32-06"	116-54-24"	MEX	1937			G	2530.			F
X-8-1600	11-J153.00	Z-11.B3	TIJUANA R NK DULZURA	32°-33-56"	116-46-27"	SOG	1936			G	1245.70	165	*	F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
X8-2105	11-0124-00	Z-11-83	COTTONWOOD C AB TECATE C NR DULZ	32-34-30	116-45-02	SOG	1936		0	G	803.	174	*	F
X8-2130	11-0117-00	Z-11-83	POTRERO C TRIS NR BARRET	32-36-06	116-41-06	SOG	1961		0	G	2.02		*	F
X8-2195	11-0111-03	Z-11-83	COTTONWOOD C BL BARR DM NR DULZUR	32-39-12	116-40-42	SOG	1952		0	G	642.		*	L
X8-2200														
X8-2220	11-0109-03	Z-11-80	WILSON C TRIB NR DULZURA	32-43-24	116-42-06	SOG	1961-1973		0	G	1.58		*	F
X8-2210	11-0105-00	Z-11-80	COTTONWOOD C A BARK DM NR DULZURA	32-40-42	116-42-02	SOG	1906	23	0	G	635.	456	*	F
X8-2220	11-0105-00	Z-11-80	BARRETT LAKE NR BARRETT JCT	32-40-42	116-40-06	SOG	1922		0	G	634.55			
X8-2230														
X8-2300	11-0113-00	Z-11-80	COTTONWOOD C A GARRETT OAM	32-40-42	116-40-18	SOG	1906-1915		0	E	635.			SF
X8-2430	11-0100-00	Z-11-80	COTTONWOOD C A MORENA OAM	32-41-00	116-33-12	SOG	1916-1968		0	F	295.	928	*	F
X8-2440	11-0100-00	Z-11-80	MORENA LAKE NR CANPO	32-41-06	116-32-48	SOG	1895		0	G	295.26			
X8-2925	11-0115-00	Z-11-83	DULZURA COND NR DULZURA	32-37-12	116-45-54	SOG	1909-1958	23	0	G	311.	913		F
X8-2965	11-0114-00	Z-11-83	DULZURA COND BL BARRET DM	32-40-42	116-40-12	SOG	1953		0	G				NL
X8-2990	11-0100-00	Z-11-80	MORENA OAM DR WEIR A MORENA OAM	32-41-06	116-32-48	SOG	1911		0	G				L
X8-3200	11-0109-00	Z-11-80	PINE VALLEY C NR JAHUL	32-40-42	116-40-18	SOG	1906-1908		0	G	252.			F
X8-4220	11-0125-00	Z-11-82	CAMPO C NR CAMPO	32-35-28	116-31-29	SOG	1936		0	G	220.	664		F
X8-4500	11-0121-00	Z-11-83	MILLER C NR LIVE OAK SPRINGS	32-42-12	116-21-48	SOG	1961-1964		0	G	2.59		*	F
Y1-1000	11-0782-LL	Y-01-01	SANTA ANA R A SANTA ANA	33-44-56	117-53-03	DRA	1923		0	G	4403.	22	*	F
Y1-1175	11-0773-00	Y-01-01	SANTIAGO C A SANTA ANA	33-46-03	117-53-02	DRA	1928		0	G	255.			F
Y1-1200	11-0775-00	Y-01-01	SANTA ANA R NR KATELLA AVE A DRAN	33-46-03	117-52-39	DRA	1973-1976		0	E	4126.	32	*	F
Y1-1213	11-0757-55	Y-01-01	SANTA ANA R A BALL R IN ANAHEIM	33-49-00	117-52-17	DRA	1976		0	G	410.33	54	*	F
Y1-1245	11-0773-00	Y-01-01	SANTIAGO C NR VILLA PARK	33-49-06	117-46-36	DRA	1920-1963		0	G	219.			F
Y1-1257	11-0773-00	Y-01-02	SANTIAGO C A VILLA PARK OAM	33-48-58	117-45-55	DRA	1963		0	G	216.			L
Y1-1260	11-0760-00	Y-01-02	VILLA PARK OAM WT SURFACE ELEV	33-49-00	117-45-54	DRA	1963		0	E	216.			F
Y1-1300	11-0760-00	Y-01-02	SANTIAGO C A SANTIAGO OM VILLA PK	33-47-12	117-43-30	DRA	1931-1970	1	0	E	163.			F
Y1-1403	11-0760-00	Y-01-02	SANTIAGO RES WATER SURFACE ELEV	33-47-12	117-43-30	DRA	1938		0	E	163.	88		F
Y1-1310	11-0753-00	Y-01-01	BLACK STAR C NR SILVERADO	33-47-00	117-40-00	DRA	1961-1973		0	G	12.0			F
Y1-1320	11-0753-00	Y-01-02	SANTIAGO C A MOJESKA	33-42-32	117-38-05	DRA	1961		0	G	32.38	382	*	F
Y1-1360	11-0755-70	Y-01-01	SANTA ANA R NR OLIVE	33-51-08	117-47-24	DRA	1934-1938		0	G				L
Y1-1363	11-0756-60	Y-01-03	SANTA ANA R A IMPERIAL HWY	33-51-23	117-47-23	DRA	1934		0	G	3996.		*	F
Y1-1465	11-0752-00	Y-01-03	SANTA ANA R ANAHAN+STA CA NR PRAD	33-52-36	117-41-12	RIV	1924-1926		0	G				F
Y1-1410	11-0791-LU	Y-01-03	SANTA ANA R NR PRAD0	33-52-24	117-42-12	RIV	1924-1926		0	G				F
Y1-1490	11-0745-00	Y-01-03	SANTA ANA R A COU LI BL PRAD0 DM	33-52-12	117-40-18	DRA	1919-1960		0	P	39.0			F
Y1-1556	11-0740-00	Y-01-03	SANTA ANA R BL PRAD0 DM	33-52-00	117-38-40	RIV	1930		0	P	3859.	137	*	F
Y1-1925	11-0740-00	Y-01-01	SEPRAND + CARPENTER CA NVR PK	33-49-00	117-46-36	DRA	1920-1931	2	0	G				F
Y1-1932	11-0776-00	Y-01-01	BATAVIA STOOR PARKER ST NR GRANGE	33-46-42	117-51-30	DRA	1935-1962		0	G	7.25			L
Y1-1933	11-0773-00	Y-01-01	LA VETA AV STOOR E SANTI C A DRAN	33-46-48	117-50-00	DRA	1936-1961		0	G	3.89			L
Y1-1939	11-0772-00	Y-01-01	WALNUIT AV STOOR PROSP AV A ORANGE	33-47-42	117-49-00	DRA	1935-1962		0	F	1.81			F
Y1-1943	11-0771-35	Y-01-01	VILLA PARK STOOR A ORANGE	33-48-30	117-46-42	DRA	1936-1957		0	G				L
Y1-1945	11-0771-30	Y-01-01	ALAMEDA STOOR A SANTIAGO BVO DRAN	33-48-21	117-48-06	DRA	1937	3	0	G	8.29	103		F
Y1-1950	11-0755-LU	Y-01-01	ANAHEN+ SANTA VLA CYN NR CYN AT	33-52-30	117-42-02	RIV	1944-1946		0	G				F
Y1-1951	11-0751-30	Y-01-01	ANAHEN+ SANTA NR CRESENT WAY	33-50-16	117-56-44	DRA	1936		0	G	1.55	38		L
Y1-1955	11-0756-20	Y-01-01	SANTA ANA R SPO DIV BL IMPERIAL	33-51-23	117-46-00	DRA	1974		0	G				F
Y1-1965	11-0756-20	Y-01-01	CARBON CYN DIV CH NR MIRA LOMA AV	33-51-54	117-51-10	DRA	1968		0	G	87.3	67		L
Y1-1975	11-0733-00	Y-01-03	SANTA ANA R C PRAZO DM	33-53-00	117-38-42	RIV	1953		0	G				F
Y1-2200	11-0463-00	Y-01-01	PETERS CYN WA LN RO NO SANTA ANA	33-40-30	117-50-06	DRA	1930-1963		0	G	223.			F
Y1-2410	11-0465-30	Y-01-01	EL MODENA IRVINE CH A MYFORD RD	33-42-48	117-42-48	DRA	1967		0	G	30.8	20		F
Y1-3350	11-3463-50	Y-01-01	SAN DIEGO C A JACKRFOEE ROAD	33-39-03	117-51-56	DRA	1973-1977		0	F	313.			FL
Y1-3100	11-3463-50	Y-01-01	SAN DIEGO C A CAMPUS OR	33-39-26	117-50-38	DRA	1977		0	F	272.	3		FL
Y1-3140	11-3463-50	Y-01-01	SAN DIEGO C A LANE ROAD	33-40-30	117-50-06	DRA	1963-1977	8	0	F	222.7	8		FL
Y1-3200	11-0485-00	Y-01-01	SAN DIEGO C NR IRVINE	33-46-26	117-47-10	DRA	1949		0	G	104.	31	*	F
Y1-4173	11-0485-00	Y-01-01	WESTMINSTER CH A BEACH BLVD WESTM	33-45-07	117-50-26	DRA	1955		0	G	17.4	12		L
Y1-4205	11-0485-00	Y-01-01	GARDEN GROVE,WINT CH A GOTTHARD	33-42-58	117-59-57	DRA	1967		0	G	53.0	8		L
Y1-4540	11-0485-00	Y-01-01	SANTA ANA DELHI CH A TUSTIN AVE	33-39-36	117-52-08	DRA	1970		0	E	45.6	6		SF
Y1-4550	11-0485-JU	Y-01-01	SANTA ANA DELHI CH DR NEW BL CO STAD ME	33-40-24	117-53-06	DRA	1949-1961		0	E	34.0			L
Y1-4610	11-0485-JU	Y-01-01	LAGUNA CYN CH A COOLAND OR	33-33-06	117-46-36	DRA	1971		0	E	21.4	18		SF
Y2-1150	11-0733-00	Y-01-01	CHINO C NR PRADO	33-53-42	117-38-36	PWD	1929-1940		0	F	572.			F
Y2-1170	11-0734-50	Y-01-01	CHINO C NR CHIND	33-56-24	117-38-54	PWD	1968-1969		0	F	277.	152	*	F
Y2-1260	11-0735-60	Y-01-01	CUCAMONGA C A MERRILL AVE ONTARIO	33-59-06	117-35-54	PWD	1947		0	F	1963.	199		LF
Y2-1300	11-0734-20	Y-01-01	CABON C A RUPONA AVE NR CHINO	33-59-12	117-42-20	PWD	1942		0	F	16.1	193		L
Y2-1445	11-0733-00	Y-01-01	CHINO C A SCHAFER AVE NR CHINO	34-00-14	117-43-34	PWD	1969		0	F	126.7	209	*	L
Y2-1450	11-0733-00	Y-01-01	CHINO C A CHINO RR CHINO	34-00-42	117-43-42	PWD	1952-1959		0	F	36.3	217		L
Y2-1500	11-0733-20	Y-01-01	CHINO C NR CHINO	34-01-12	117-44-00	SBO	1942-1954		0	F	9.00	489		L
Y2-2175	11-0665-30	Y-01-01	THOMPSON C BL TMSN C DAM NR CLARE	34-00-24	117-42-36	LAX	1943		0	F	9.58	488		L
Y2-2176	11-0665-30	Y-01-01	THOMPSON C SPOD IT THOP DR CLA	34-00-12	117-42-36	LAX	1941		0	F	9.58	485		L
Y2-2178	11-0665-30	Y-01-01	THOMPSON C RES OFL NR CLAREMONT	34-00-24	117-42-36	LAX	1928		0	F	9.09	489		L
Y2-2180	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2182	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1928		0	F	9.09	489		L
Y2-2185	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2186	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2187	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2188	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2189	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2190	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2191	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2192	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2193	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2194	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2195	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2196	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2197	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2198	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		L
Y2-2199	11-0665-20	Y-01-01	THOMPSON C RES NR CLAREMONT	34-00-24	117-42-36	LAX	1941		0	F	9.09	489		

TABLE 2 SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	STATION NUMBER	AREAL [REDACTED]	DWR STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEV. FT.	NAME	SOURCE
							YEAR BEGIN	YEAR END	TELEGRAM MESSAGES					
Y2-3110	11-0734.6J	Y-01.83	SAN ANTONIO C 8L SAN ANTONIO DAM	34°-09'-26"	117°-46'-50"	LAK	1956		G	69.7	638	* F		
Y2-3115	11-0731.6Z	Y-01.83	SAN ANTONIO C A 40 CAN NR CLAREMO	34°-09'-18"	117°-40'-34"	LAK	1931-1955		F	68.6	640	* L		
Y2-3135	11-0731.8U	Y-01.83	ELEV CYN C A CP BALOT NR CLAREMO	34°-09'-46"	117°-40'-54"	LAK	1956		F	3.96	706			
Y2-3200	11-0731.2U	Y-01.83	STOOCARD CYN A6 SAN ANT C NF CLAR	34°-10'-30"	117°-46'-24"	SBO	1956		G	4.63	756			
Y2-3270	11-0731.03	Y-01.83	SAN ANTONIO C A8 STO C N R CLARM	34°-10'-42"	117°-46'-30"	LAK	1956-1959		F	57.5	754			
Y2-3369	11-0730.4U	Y-01.83	SAN ANTONIO C N0 CLAREMONT	34°-12'-54"	117°-40'-00"	LAK	1901-1973		G	42.7	1042	* F		
Y2-3505	11-0731.8U	Y-01.83	SAN ANTONIO C BL PP DIV	34°-13'-06"	117°-46'-00"	LAK	1957-1969		G	44.0	1043	L F		
Y2-3652	11-0724.6C	Y-01.83	ICEHOUSE CYN C NR MT BALDY	34°-14'-16"	117°-38'-30"	SBO	1968-1969		G	11.5				
Y2-3905	11-0724.6C	Y-01.83	CYPRESS STOOR A SCHAEFER NR CHIND	34°-00'-08"	117°-39'-13"	SBO	1973		F	5.83	216			
Y2-3941	11-0731.6D	Y-01.81	COLLEGE HEIGHTS STOOR	34°-06'-12"	117°-39'-36"	SBO	1942-1954		G	396				
Y2-3942	11-0731.4C	Y-01.81	ONTARIO NO1 TR WR NR CLAREMONT	34°-10'-18"	117°-40'-48"	LAK	1951		G					
Y2-3952	11-0731.8U	Y-01.81	SAN ANTONIO W C DIV UNT IPRN NR CLM	34°-11'-24"	117°-40'-31"	LAK	1957-1969		G					
Y2-3953	14-0731.4U	Y-01.83	DROMILARY DIV EO CO PH NR UPLAND	34°-11'-48"	117°-46'-30"	LAK	1931		G					
Y2-3944	14-0725.6U	Y-01.83	SOUTHERN CAL EDISON CO CO NF CLRM	34°-12'-54"	117°-40'-12"	LAK	1917		G					
Y2-3965	14-0729.0U	Y-01.83	SIERRA SP DIV OUN OTI NJ NR CLARE	34°-13'-18"	117°-46'-00"	LAK	1951		G					
Y2-4035	11-0734.9Z	Y-01.81	CUCAMONGA C NR MIKA LOMA	33°-56'-58"	117°-35'-55"	SBO	1968		P	196.3	200	* F		
Y2-4100	11-0734.7U	Y-01.81	CUCAMONGA C NR UPLAND	34°-11'-46"	117°-37'-41"	SBO	1927-1975		F	25.1	798	* F		
Y2-4250		Y-01.81	DEMENS C HILLSIDE RG NR CUCAMONGA	34°-05'-18"	117°-36'-15"	SBO	1974		F	6.77	561			
Y2-4300		Y-01.84	ELY HAS NO3 A ELY ST NR ONTARIO	34°-02'-06"	117°-36'-18"	SBO	1968-1974		P	21.0	259	N		
Y2-4322		Y-01.84	CUCAMONGA C+CH A IMPERIAL RD	34°-03'-24"	117°-27'-27"	SBO	1968		F	12.0	286	L		
Y2-4334		Y-01.84	STATE ST+,STOOR NR ONTARIO	34°-02'-32"	117°-37'-37"	SBO	1968		P	8.31	286	L		
Y2-4515		Y-01.81	FIFTEENTH ST 845 A CAMPUS NR UPLA	34°-07'-53"	117°-38'-20"	SBO	1968		F	5.31	435	L		
Y2-4600		Y-01.81	CUCAMONGA C A 4TH ST NR CUCAMONGA	34°-04'-00"	117°-35'-59"	SBO	1967		F	30.1	300	L		
Y2-4490		Y-01.81	DEER C A FOOTHILL BLVD NR CUCAMON	34°-06'-24"	117°-34'-32"	SBO	1967		F	33.1	367	L		
Y2-4660		Y-01.81	DEER C A HAVEN AV NR CUCAMONGA	34°-06'-30"	117°-34'-30"	SBO	1968-1972		P	19.8	386	N		
Y2-4440		Y-01.81	DEER C A MOUTH OF CAN NR CUCAMONG	34°-10'-46"	117°-34'-20"	SBO	1968		P	10.6	865	N		
Y2-4550		Y-01.84	CUCAMONGA STO 00 NR CUCAMONGA	34°-05'-42"	117°-34'-38"	SBO	1967		F	14.4	397			
Y2-4905		Y-01.81	CUCAMONGA C 4 PHILLY NR CHINO	34°-02'-02"	117°-36'-26"	SBO	1975		F	21.02	255	L		
Y2-4911		Y-01.81	CUCAMONGA C & CEADAR NR ONTARIO	34°-02'-18"	117°-37-10	SBO	1975		G	21.03	262	L		
Y2-4920		Y-01.81	CUCAMONGA C A LEON DANE ONTARIO	34°-05'-02"	117°-37'-55"	SBO	1974		F	6.89	330	L		
Y2-4925	11-0667.78	Y-01.84	B ST E LONO B ST W CH CUCAPONGA WA	34°-03'-00"	117°-37'-54"	SBO	1942		F	5.96		L		
Y2-4935	11-0667.74	Y-01.84	BST SPDG W CH CUCAPC A A UPLANDS	34°-05'-30"	117°-38'-06"	SBO	1942		F	1.17				
Y2-4940	11-0667.74	Y-01.81	CUCAMONGA STO C 9TH ST NR UPLAND	34°-05'-47"	117°-37'-58"	SBO	1974		F	4.12	367	L		
Y2-4950	11-0667.70	Y-01.81	MINETEENTH ST STOOR NR UPLAND	34°-07'-54"	117°-36'-48"	SBO	1942		P	7.17	485	L		
Y2-4971	11-0685.50	Y-01.84	15 ST STOOR E CAMPUS AVE A UPLAND	34°-07'-24"	117°-36'-24"	SBO	1942-1961		F	4.67		L		
Y2-4975	11-0672.03	Y-01.81	SAN SEVANIE CH A BANANA ST NR FON	34°-05'-07"	117°-28'-41"	SBO	1947		P	34.1	353	L		
Y2-4995	11-0665.50	Y-01.81	BERYL AVE INTAKE NR ALTA LOMA	34°-07'-59"	117°-38-32"	SBO	1948		F	8.55	486	L		
Y2-5103	11-0673.00	Y-01.81	DAY C BN SB RIV COU LI NI PIRLA O	34°-02'-00"	117°-32-24"	SBO	1948-1958		F	22.9	260	N		
Y2-5110		Y-01.81	OAY C A HIGHLAND AV NR ETIWAONA	34°-08'-30"	117°-32'-26"	SBO	1963		P	21.0	446	N		
Y2-5235	11-0674.00	Y-01.81	DAY C NR ETIWAONA	34°-11'-05"	117°-32'-20"	SBO	1927		G	11.9	678	* F		
Y2-5246	11-0674.50	Y-01.81	DAY C SPRED DIV NR ETIWAONA	34°-11'-38"	117°-32-12"	SBO	1951-1972		F					
Y2-5263	11-0671.00	Y-01.81	ETIWAONA C,EPEP KR BRN NR ETIWAONA	34°-07'-30"	117°-30-24"	SBO	1947		F	21.9	398	L		
Y2-5740		Y-01.81	SAN SEVANIE BAS AB HIGHLAND AVE	34°-06'-35"	117°-29'-24"	SBO	1940-1975		P	14.5	443	N		
Y2-5892		Y-01.81	MULBERRY STO OR A VALLEY FONTANA	34°-04'-46"	117°-30'-07"	SBO	1973		F	20.61	309	L		
Y3-1160	11-0661.1U	Y-01.04	LYTLE C W CHA COLTON	34°-04'-02"	117°-19'-00"	SBO	1927-1945		G	290		*		
Y3-1181	11-0650.50	Y-01.04	LYTLE C A SAN BERNARDINO	34°-05'-48"	117°-18'-46"	SBO	1916-1918		F	320				
Y3-1203	11-0640.50	Y-01.04	LYTLE C W CHA RIALTO	34°-04'-07"	117-21-20"	SBO	1969		P	4.95	361	L		
Y3-1245	11-0651.50	Y-01.04	LYTLE C W CHA RIALTO	34°-04'-44"	117°-21-26"	SBO	1938-1945		F	341		L		
Y3-1253	11-0652.50	Y-01.04	LYTLE C A FOOTHILL BLVD NR RIALTO	34°-05'-24"	117°-19'-55"	SBO	1938-1945		F	366		L		
Y3-1275	11-0653.40	Y-01.04	LYTLE C A BASE LINE RD NR RIALTO	34°-07'-18"	117°-20'-42"	SBO	1938-1945		F	320		L		
Y3-1300	11-0635.50	Y-01.04	LYTLE C A HIGHLAND AVE NR RIALTO	34°-06'-12"	117-21-00"	SBO	1938-1945		F	4.95	361	L		
Y3-1325	11-0637.50	Y-01.04	LYTLE C JCT 6TH CAJON C NR RIALTO	34°-09'-00"	117-21-48"	SBO	1938-1945		G	427		N		
Y3-1333	11-0635.50	Y-01.04	LYTLE C W CHA RIALTO	34°-09'-20"	117-23-41"	SBO	1971		F					
Y3-1400	11-0625.30	Y-01.04	LYTLE C A MOUTH OF CN NR RIALTO	34°-11'-30"	117-26-00"	SBO	1892-1901		G	122.	633	N		
Y3-1453	11-0622.00	Y-01.02	LYTLE C RETURN OLV NR FONTANA	34°-12'-11"	117-28-55"	SBO	1972							
Y3-1454	11-0624.50	Y-01.02	FONTANA UWC SP CH FK AGAY NR FONTANA	34°-12'-11"	117-28-55"	SBO	1970		F	119.9	723	* F		
Y3-1455	11-0623.00	Y-01.02	FONTANA UWC SPLWY NR FONTANA	34°-12'-11"	117-28-55"	SBO	1960-1989		G	1.37	628			
Y3-1456	11-0623.50	Y-01.02	FONTANA UWC BREEOLINE NR FONTANA	34°-13'-54"	117-29-06"	SBO	1904-1918		G	108.	835	F		
Y3-1457	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-27-26"	SBO	1918		Z	119.9				
Y3-1458	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-14'-00"	117-26-54"	SBO	1970		F	1.37	628			
Y3-1459	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-13'-54"	117-27-47"	SBO	1960-1989		G	108.	835	F		
Y3-1460	11-0623.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-11"	117-26-55"	SBO	1951							
Y3-1461	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1462	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1463	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1464	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1465	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1466	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1467	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1468	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1469	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1470	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1471	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1472	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1473	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1474	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1475	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1476	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1477	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1478	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1479	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1480	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1481	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1482	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1483	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1484	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"	SBO	1951							
Y3-1485	11-0622.00	Y-01.02	FONTANA UWC SURFACE DIV NR FONTANA	34°-12'-44"	117-26-55"</td									

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FID#	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
Y3-6245		Y-C1.E2	SBA-187	34°13'-12	117°19'-36	SBD	1967		E		21.9	545	SF	
Y3-6500		Y-C1.E2	CABLE C A CYPRESS AV NR SAN BERN	34°12'-05	117°22'-11	SBD	1965		G		561	561	L	
Y3-6925	11-0636.70	Y-C1.E2	DEVIL CYN C DIV NR SAN BERNARDINO	34°12'-06	117°26'-12	SBD	1925							F
Y3-8927	11-0837.00	Y-C1.E2	DEVIL CYN BP NR CAJON BLVD NR SA	34°16'-21	117°26'-46	SBD	1958		F		27.5	475		
Y4-1106	11-0853.60	Y-C1.E2	WARM C NR COLTON	34°04'-06	117°18'-30	SBD	1920-1961	2	P	67%	319	*	L	
Y4-1125	11-0805.00	Y-C1.E2	WARM C NR SAN BERNARDINO	34°04'-02	117°17'-58	SBD	1964		P	38.9	293	F	F	
Y4-1129		Y-C1.E2	WARM C BYPASS NR SAN BERNARDINO	34°05'-01	117°17'-31	SBD	1960		F	174.	303		L	
Y4-1130	11-J595.00	Y-C1.E2	WARM C FLOODWAY A SAN BERNARDINO	34°04'-06	117°18'-30	SBD	1961		G	124.	305	*	F	
Y4-1175	11-0805.50	Y-C1.E2	TIMBER C WATERMAN AV NR SAN BERO	34°05'-32	117°16'-40	SBD	1947-1958			6.99	309		L	
Y4-1269	11-0833.20	Y-C1.E2	WARM C A MILL ST NR SAN BERNARDIN	34°05'-02	117°17'-24	SBD	1942	2	F		20.5	305	L	
Y4-1290	11-J607.80	Y-C1.E2	TOWN C STUPA MTN VIEW AVE S/N BN	34°04'-21	117°17'-12	SBD	1942		P		14.1	313	L	
Y4-1325		Y-C1.E2	TWIN C A LYNWOOD DRI	34°08'-30	117°16'-00	SBD	1943-1961		F					L
Y4-1327		Y-C1.E2	TENTYNINTH ST BAS NO 3 AB HGHLD	34°08'-30	117°16'-06	SBD	1967		F		21.9	369	L	
Y4-1336	11-0592.00	Y-C1.E2	TWIN CIEA-B AL HIGHLAND AVE NR SAN B	34°08'-14	117°16'-06	SBD	1961	2	G	95.9	369			
Y4-1350	11-J591.90	Y-C1.E2	HARRISON CYN BAS NR DEL ROSA	34°09'-56	117°15'-45	SBD	1947		P	1.61	299	*	L	
Y4-1380	11-0867.70	Y-C1.E2	MACY ST BAS CAJON BLVD NR SAN BER	34°09'-33	117°20'-08	SBD	1947			2.80	431			
Y4-1420	11-0585.00	Y-C1.E2	WATERMAN CN C NR ARROWHEAD SPRING	34°11'-36	117°11'-25	SBD	1911	6	G	12.04	623	*	F	
Y4-1450	11-0584.00	Y-C1.E2	WARM C A TIPECADE AVE NR SAN BER	34°04'-54	117°15'-36	SBD	1958-1975		P	38.3	326			
Y4-1500	11-0555.00	Y-C1.E2	TWIN CIEA-NR ARROWHEAD SPRINGS	34°10'-45	117°15'-54	SBD	1919		G		22.79	485	*	
Y4-1505		Y-C1.E2	SBA-476/STEAM CAVES SPRING/	34°11'-12	117°15'-48	SBD	1965		E		9.59	561	SF	
Y4-1600	11-0561.00	Y-C1.E2	WARM C A STELING AVE NR SAN BERNO	34°07'-23	117°14'-33	SBD	1943	12	F	17.4	337		L	
Y4-1655	11-0563.50	Y-C1.E2	DEL ROSA CH A PACIFIC AVE NR SM B	34°07'-44	117°15'-27	SBD	1947		F		15.9	341	L	
Y4-1700	11-J583.30	Y-C1.E2	SANOCAL A MARSHAL BLVD NR DEL RD	34°09'-01	117°14'-15	SBD	1947		F		3.86	407		
Y4-1705	11-J582.00	Y-C1.E2	DALEY CH A FOOTMILL DRI DEL ROSA	34°09'-36	117°15'-05	SBD	1948		F		3.50	413	L	
Y4-1750	11-0580.50	Y-C1.E2	PATTON BAS C A HIGHLAND AV PATTON	34°08'-10	117°13-40	SBD	1941-1977		F	10.7	392		L	
Y4-1925	11-0600.00	Y-C1.E2	MEIKS + DALEY CA NR COLTON	34°04'-48	117°18'-00	SBD	1920		G		72.8	314	L	
Y4-2010		Y-C1.E2	CITY C A THIRD ST NR SAN BERNARDI	34°08'-06	117°16'-25	SBD	1965		F					L
Y4-2110	11-0602.00	Y-C1.E2	CITY C A FIFTH ST NR SAN BERNARDI	34°08'-30	117°13-06	SBD	1966		F		62.5	354	L	
Y4-2110	11-0558.00	Y-C1.E2	CITY C A OIV NR HIGHLAND	34°06'-37	117°12-12	SBD	1947		F		55.0	371	L	
Y4-2120		Y-C1.E2	CITY C A OIV NR HIGHLAND	34°08'-38	117-11-16	SBD	1919		G		50.8	482	*	
Y4-2390	11-0595.00	Y-C1.E2	CITY C WATER CO CANAL NR HIGHLAND	34°08'-36	117-11-24	SBD	1924		G		500	485	F	
Y4-3100	11-0555.00	Y-C1.E2	PLUNGE C LO DIV NR E HIGHLANDS	34°07'-06	117-06-27	SBD	1919		G		43.8	485	*	
Y4-3150	11-0553.00	Y-C1.E2	PLUNGE C M DIV NR E HIGHLANDS	34°10'-54	117-08-54	SBD	1960-1973		G		4.45	1D30	F	
Y4-3920	11-0554.50	Y-C1.E2	PLUNGE C LO DIV NR E HIGHLANDS	34°07'-06	117-08-24	SBD	1952		G		488		F	
Y4-3922	11-0554.00	Y-C1.E2	PLUNGE C M DIV NR E HIGHLANDS	34°07'-06	117-08-24	SBD	1951		G		512		F	
Y4-3924	11-0553.50	Y-C1.E2	PLUNGE C UP DIV NR E HIGHLANDS	34°08'-06	117-08-54	SBD	1951		G		732	*	F	
Y5-1036	11-0660.50	Y-C1.E4	SANTA ANA R A CGLCIN	34°03'-42	117-18-30	SBD	1961		G		1867.	317	*	
Y5-1100	11-0593.00	Y-C1.E2	SANTA ANA R E ST BF NR SAN BERNAR	34°04'-13	117-17-21	SBD	1939	12	E	1378.	291	*	F	
Y5-1125	11-0591.00	Y-C1.E2	SAN BERNARDINO WQCP & SAN BERNAR	34°04'-16	117-17-16	SBD	1973							F
Y5-1150	11-0562.60	Y-C1.E2	SANTA ANA R A WT AV A SAN BERD	34°04'-12	117-16-42	SBD	1954	8	P	929.81	303	*	F	
Y5-1165		Y-C1.E2	ZANJA C A 10WA ST A REDLANDS	34°03'-35	117-12-49	SBD	1968		G	42.3	371		L	
Y5-1175	11-0560.00	Y-C1.E2	SANTA ANA R A NR SAN BERNARDINO	34°04'-54	117-15-24	SBD	1928-1961	18	F	784.		*	F	
Y5-1190		Y-C1.E3	ZANJA C A NINTH ST NR RELOADS	34°03'-25	117-10-43	SBD	1970		F		20.09	422		
Y5-1270	11-J550.00	Y-C1.E3	MILL C NR MENTONE	34°05'-12	117-04-48	SBD	1939-1965		G		12C.	607	*	
Y5-1375	11-0245.00	Y-C1.E3	RAFTON C NR MENTONE	34°04'-07	117-05-53	SBD	1972		F					L
Y5-1395	11-0245.00	Y-C1.E8	MILL C NR HEADWORKS A CRAFTON CA	34°04'-30	117-04-54	SBD	1896-1905	4	G	127.			F	
Y5-1392	11-0245.00	Y-C1.F7	MILL C TRIB NR YUCAIPA	34°04'-14	117-02-06	SBD	1961-1973		G	5.28	860		F	
Y5-1500	11-0240.00	Y-C1.F6	MILL C NR YUCAIPA	34°05'-02	117-02-12	SBD	1919		F	110.	889	*	L	
Y5-1555	11-J550.00	Y-C1.EB	MILL C A FOREST HOME	34°05'-24	116-06-24	SBD	1903-1918		P	53.4	1487		F	
Y5-1700	11-0351.00	Y-C1.E7	SANTA ANA R A NR MENTONE	34°06'-30	116-05-59	SBD	1896		P	54.4	594	*	F	
Y5-1720	11-J493.00	Y-C1.E7	ALD C AB DIV NM DR MENTONE	34°08'-48	117-04-06	SBD	1951		G		18.2	829	L	
Y5-1740	11-J492.80	Y-C1.E7	KELKE C AB DIV NM DR MENTONE	34°08'-54	117-03-30	SBD	1951		G	9.71	838		L	
Y5-1760	11-0492.00	Y-C1.G2	BEAR C AB SAN AN R NO1 IT NR MENT	34°09'-42	117-00-48	SBD	1951		G		229.	1049	L	
Y5-1770	11-0466.50	Y-C1.E2	SANTA ANA R AB SAN AN P IT NR MENT	34°09'-42	117-00-48	SBD	1951		G		238.	1049	L	
Y5-1785	11-0484.00	Y-C1.G2	FORSEE C NR CAMP ANGELUS	34°09'-24	116-55-48	SBD	1966-1973		G		7.30	1841	F	
Y5-1930	11-J565.00	Y-C1.J4	MISSION CH TIPCAN AV NR LOMA LIND	34°03'-24	117-15-32	SBD	1942	2	F	72.0	323		F	
Y5-1915	11-J510.00	Y-C1.E2	PEDLANS CH A SAND BOX WEIR	34°03'-42	117-06-18	SBD	1896-1904	2	F		561		F	
Y5-1923	11-0223.00	Y-C1.E8	MILL C PWR CA ND 23 NR YUCAIPA	34°05'-27	117-02-12	SBD	1919		G		110.	889	*	
Y5-1920	11-0262.00	Y-C1.E8	MILL C PWR CA ND 3 A INTAKE	34°05'-30	116-56-36	SBD	1922-1930		G		1073		F	
Y5-1930	11-0260.00	Y-C1.E8	SANTA ANA R SPD DIV NR MENTONE	34°06'-12	117-06-37	SBD	1952-1977		G	552.	556	*	F	
Y5-1960	11-0205.00	Y-C1.E2	HIGHLANDS CA A INTAKE WEIR	34°06'-24	117-07-24	SBD	1896-1904		F		518		F	
Y5-1938	11-0523.00	Y-C1.E2	SOUTHERN CAL EO CO+GRNP SP. ME	34°06'-30	117-05-54	SBD	1896-1950		F		594		F	
Y5-1970	11-0492.40	Y-C1.E2	SANTA ANA ND 1 TR NR MENTONE	34°08'-42	117-03-24	SBD	1953		G	487.	852		L	
Y5-1983	11-0494.00	Y-C1.E8	GREENSPOT PL NR MENTONE	34°06'-28	117-05-52	SBD	1896-1974	20	P		594		F	
Y5-1985	11-0495.00	Y-C1.E2	SOUTHERN CAL EDISON CO GLA 66 PL	34°07'-48	117-04-24	SBD	1948		G		521.		F	
Y5-2400	11-0491.00	Y-C1.E1	BIG BEAR LK NR BIG BEAR LAKE	34°14'-16	116-58-48	SBD	1950		G		185.	2059	L	
Y5-2430	11-0484.70	Y-C1.G1	GHOUT C NR FAWSKIN	34°16'-C9	116-55-50	SBD	1972-1973		E		11.3	2057	L	
Y5-2440	11-0484.50	Y-C1.E1	PILL C A BIG BEAR LAKE VILLAGE	34°16'-19	116-56-24	SBD	1972-1973		E		2.28	2057	L	
Y5-2480	11-04d4.20	Y-C1.G3	RATHBONE C NR MOORIDGE	34°16'-52	116-52-55	SBD	1972-1973		E		13.5	2057	L	

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD		RELIABILITY	DRAINAGE AREA	ELEVATION	ID#	SOURCE
							YEAR BEDIN	YEAR END	YEARS MISSING				
Y6-2900	11-0469.00	Y-01-63	CARIBOU C A BIG BEAR CITY	34-16-12	116-36-42	SBD	1960-1973		G	18.2		E	F
Y6-1100	11-0678.00	Y-01-65	SANTA ANA R A PADD PARK	33-55-42	117-35-44	RIV	1972	2616.	P	2598.	171		F
Y6-1110	11-0684.00	Y-01-65	SANTA ANA R A AUBURN CR NR CORONA	33-55-30	117-35-42	RIV	1930-1968		P	2598.	152		F
Y6-1225	11-0757.00	Y-01-81	SANTA ANA R A HAMMER AVE NR CORON	33-56-42	117-33-24	SBD	1930-1960		F	2575.	130		F
Y6-1400	11-0662.00	Y-01-81	SANTA ANA R A RIVERS NAR NR ARLIN	33-57-51	117-28-00	SBD	1927-1973		G	2202.	206		F
Y6-1410	11-0664.00	Y-01-82	SANTA A R A MUD CROSSING NR ARL	33-58-01	117-26-46	RIV	1970		F	2112.	209		F
Y6-1450	11-0564.40	Y-01-A3	SANTA ANA R A MISSION BLVD, KIENEKS	33-59-28	117-23-30	RIV	1971		E	2098.			F
Y6-1700	Y-01-B7		LINDEN BAS A LINDEN AV NR BLOMNG	34-03-22	117-22-37	SBD	1967		G	24.8	368		F
Y6-1720	Y-01-04		FONTANA E, SICOR A LINDEN AVE NR F	34-03-45	117-24-06	SBD	1969		G	24.2	377		F
Y6-1935	11-0677.00	Y-01-A3	DUKE O NO CORONA	33-55-34	117-35-42	RIV	1930		G				F
Y6-1945	11-0665.00	Y-01-B1	SHENAH O A RIVSO NAR NR ARLNG	33-57-54	117-27-54	SBD	1964-1968		G				F
Y6-1966	11-0663.00	Y-01-E2	COLTON S STOOR NR COLTON	34-03-10	117-19-44	SBD	1942		F	4.14	279		F
Y7-1100	11-0575.00	Y-01-B1	SAN TIMOTE C NR LOMA LINOA	34-03-46	117-16-16	SBD	1954	4	F	324.			F
Y7-1145	11-0574.00	Y-01-E2	SAN TIMOTE C WATER AV NR SAN BER	34-04-00	117-16-42	SBD	1954		G				F
Y7-1150	11-0574.00	Y-01-E2	SAN TIMOTE C A LOHA LINOA	34-03-45	117-16-15	SBD	1979		G	323.75	1030		F
Y7-1175	11-0570.00	Y-01-F2	SAN TIMOTE C NR REDLANDS	34-01-58	117-12-28	SBD	1920-1979	5	P	306.	390		F
Y7-1240	Y-01-F2		BADLANDS A LIVE OAK CANYON RD	34-00-12	117-07-48	SBD	1950-1959		G	0.9	548		F
Y7-1250	11-U567.80	Y-01-F4	TUCAIPIA C TRIB NR YUCAIPA	34-00-30	117-06-24	SBD	1950		G		591		F
Y7-1300	11-0567.50	Y-01-F4	WILWOOD C A LIVE OAK RD NR YUCAI	34-00-41	117-05-48	SBD	1947-1965		P	31.3	613		N
Y7-1320	Y-01-F5		WILWOOD C A CALIMESA BY YUCAIPA	34-00-42	117-04-05	SBD	1972		G	22.99	665		F
Y7-1360	11-0567.00	Y-01-F5	WILWOOD C NK YUCAIPA	34-00-48	116-59-30	SBD	1947		E		948		F
Y7-1412	11-3564.30	Y-01-F6	WILSON C A DUNLAP BLVD NR YUCAIPA	34-01-07	117-05-14	SBD	1947		Z	66.8	620		L
Y7-1500	11-0568.50	Y-01-F6	WILSON C A DOUGLAS ST NR YUCAIPA	34-03-06	117-01-42	SBD	1942-1951		G		872		L
Y7-1550	11-0566.30	Y-01-F6	WILSON C A FREEHOM ST NR YUCAIPA	34-03-05	117-02-25	SBD	1943-1968		P	9.58	880		L
Y7-1570		Y-01-F6	WILSON C A JEFFERSON ST NR YUCAIP	34-03-10	117-00-58	SBD	1968		F	9.07	922		L
Y7-1700	11-0563.80	Y-01-F7	POTATO C NR YUCAIPA	34-02-44	117-02-16	SBD	1947-1958		F	17.2	829		L
Y7-2120	11-U662.50	Y-01-F7	RECHE C N BARTON RD NR COLTON	34-02-57	117-17-12	SBD	1947		F	29.1	318		L
Y7-3100		Y-01-F7	SAN GORGONIO C,L,SPDG NR BEAUMONT	33-59-00	116-58-10	RIV	1950		G	18.1	924		L
Y7-3200	11-0565.00	Y-01-F7	SAN GORGONIO C,L,NR BEAUMONT	34-01-45	116-56-43	SBD	1948		G	4.51	1317		F
Y8-1050	11-0722.00	Y-01-B1	TEMESCAL C A CORONA	33-53-46	117-34-50	RIV	1967		G	645.	168		F
Y8-1070		Y-01-B6	HARRISON DAN NR RIVERSDIE	33-52-22	117-25-47	RIV	1962		E	3.37	354		F
Y8-1150	11-U720.00	Y-01-C2	TEMESCAL C NR CORONA	33-56-30	117-30-30	RIV	1927		P	425.			F
Y8-1160		Y-01-B6	LAKE MATHEWS NR ARLINGTON	33-51-60	117-27-00	RIV	1938			1036.			F
Y8-1230	11-0717.90	Y-01-C1	COLDWATER C DIV SPREAD NR CORONA	33-45-18	117-29-42	RIV	1910		F				L
Y8-1233	11-0717.70	Y-01-C1	COLDWATER C DIV TO PL NR CORNA	33-45-18	117-29-42	RIV	1910		G				L
Y8-1415	11-0713.00	Y-01-C4	TEMESCAL C TKIB NR ELSINORE	33-43-30	117-22-09	RIV	1961		G	0.93	381		L
Y8-1430	11-0715.00	Y-01-C5	TEMESCAL C NR ELSINORE	33-41-30	117-21-00	RIV	1916-1927		G				F
Y8-1500	11-0717.30	Y-01-C1	MATHEW C DIV MAINLINE NR CORNA	33-44-18	117-28-38	RIV	1910		G				F
Y8-1500	11-0717.50	Y-01-C1	MATHEW C DIV SPREAD NR CORNA	33-44-18	117-28-36	RIV	1910		P				F
Y8-1533	11-0717.00	Y-01-C4	INDIAN C DIV TO PL NR CORONA	33-43-48	117-27-06	RIV	1910		G				L
Y8-1566	11-0716.53	Y-01-C4	COW C DIV TO PIPELINE NR CORNA	33-43-08	117-26-24	RIV	1910		G				L
Y8-1570	11-0716.00	Y-01-C4	HORSEHIEF C DIV PL+SPOD NR CORONA	33-43-00	117-26-06	RIV	1910		G				L
Y8-2200	11-J740.00	Y-02-C1	ELSINOIRE LK A ELSINORE	33-40-42	117-22-18	RIV	1915-1966		G		375		F
Y8-1225	11-0705.00	Y-02-C1	SAN JACINTO R A REN CN RR ELSINORE	33-39-51	117-17-35	RIV	1916		G	1873.	387		F
Y8-1135	11-0704.90	Y-02-C1	SALT C A RR CN RES NR ELSINORE	33-40-42	117-14-03	RIV	1968		E	316.	421		F
Y8-1165	11-0704.80	Y-02-C1	SALT C N NEWPORT PO NR ELSINORE	33-41-00	117-13-24	RIV	1954		G	332.			F
Y8-1170	11-0703.00	Y-02-A5	ST JOHNS C NR SAGE	33-37-23	116-56-07	RIV	1961		G	0.96			F
Y8-1190	11-0703.75	Y-02-A1	SAN JACINTO R A REN CN WR NR ELSIN	33-44-10	117-15-08	RIV	1952		G	1456.	427		F
Y8-1195	11-J703.75	Y-02-A1	SAN JACINTO R HD RR CN NR PERRIS	33-44-20	117-15-06	RIV	1950		G				F
Y8-1220	11-0702.70	Y-02-A1	PERRIS VALLEY STOOR A NUEVO RD	33-48-04	117-12-19	RIV	1958-1975		F	242.			F
Y8-1225	11-0702.50	Y-02-A1	PERRIS RES	33-50-08	117-10-54	RIV	1974		E	1873.	457		F
Y8-1250	11-0702.50	Y-02-A1	BAUTISTA C NR VALLE VISTA	33-44-04	116-53-33	RIV	1969		G	122.2	959		F
Y8-1260	11-0701.90	Y-02-B1	LABRODE C NR SAN JACINTO	33-51-42	117-01-30	RIV	1961		G	19.6			F
Y8-1260	11-0703.00	Y-02-B1	BAUTISTA C NR HEMET	33-41-48	116-51-02	RIV	1947-1969		P	102.			F
Y8-1300	11-0701.70	Y-02-B1	POTREKO C A MASSACRE CN NR SAN JA	33-50-42	116-59-36	RIV	1936-1941		F	93.4			F
Y8-1330	11-0701.50	Y-02-B1	SAN JACINTO R US GIL BR NR SAN JA	33-49-12	116-58-12	RIV	1956-1958		E				L
Y8-1350	11-J698.00	Y-02-B1	POPPET C A JONES RANCN	33-47-18	116-53-08	RIV	1936-1941		F	31.5			F
Y8-1375	11-U697.00	Y-02-B1	INDIAN C NR SAN JACINTO	33-46-12	116-51-00	RIV	1936-1941		F	55.1			F
Y8-1400	11-JC98.00	Y-02-B1	SAN JACINTO R SPOD NR VLY VISTA	33-44-00	116-52-06	RIV	1931		E	376.			L
Y8-1450	11-JC95.00	Y-02-B1	SAN JACINTO R NR SAN JACINTO	33-44-16	116-49-26	RIV	1920		F	365.	604		F
Y8-1510	11-0693.00	Y-02-B1	SAN JACINTO R SF TRIB NR VLY VIST	33-43-20	116-48-00	RIV	1961		G	5.70	701		F
Y8-1530	11-0692.00	Y-02-B1	HEMET LK WT CO UP CA NR SAN JACIN	33-44-18	116-49-30	RIV	1949		G				F
Y8-1530	11-0692.00	Y-02-B1	HEMET LK WT CO LO CA NR SAN JACIN	33-44-06	116-49-24	RIV	1987-1970		G				F
Y8-1530	11-0692.00	Y-02-B1	HEMET LK WT CO LY WILD	33-43-16	116-48-18	RIV	1961		G	170.	1321		F
Y8-1010		Y-02-A2	VENTURA R A VENTURA	34-16-54	119-18-30	VEN	1967		F	590.			L
Y8-1100	11-1185.00	Y-02-B2	VENTURA R NR VENTURA	34-23-08	119-16-27	VEN	1911	15	G	487.	63		F
Y8-1150	11-1195.00	Y-02-B2	CUYOTE C NR VENTURA	34-21-26	119-18-46	VEN	1927	11	G	107.	69		F
Y8-1175	11-1187.00	Y-02-B2	CASITAS RES A CASITAS DM	34-22-24	119-19-56	VEN	1959		E	287.	102		F
Y8-1230	11-1176.00	Y-02-B2	COYOTE C NR OAK VIEW	34-25-02	119-22-01	VEN	1958		G	34.2	171		F
Y8-1300	11-1175.00	Y-02-B2	SANTA ANA C NR OAK VIEW	34-25-25	119-26-25	VEN	1958		G	23.8	167		F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
ZI-1380	11-1175.00	U-02-80	SAN ANTONIO C A CASITAS SPRINGS	34-22-49	119-18-13	VEN	1949			G	132.61	93	*	F
ZI-1450	11-1173.00	U-02-80	SAN ANTONIO C NR OJAI	34-25-36	119-15-24	VEN	1927-1932			G	87.3		*	F
ZI-1460		U-02-80	STEWART CYN	34-26-42	119-14-36	VEN	1968			F	6.22			L
ZI-1455		U-02-80	FOX ST ORAIN	34-26-48	119-14-24	VEN	1968			F	3.37			L
ZI-1520		U-02-80	SKYLINE DR	34-25-06	119-17-36	VEN	1968			F	2.85			L
ZI-1535	11-1166.00	U-02-80	VENTURA R A H M Y 150 NR OAK VIEW	34-25-30	119-18-06	VEN	1959-1963			G	209.			L
ZI-1545		U-02-80	MCDONALD D	34-26-54	119-17-12	VEN	1968			F	3.63			L
ZI-1555	11-1165.50	U-02-80	VENTURA R NR MEINERS OAKS	34-27-54	119-17-20	VEN	1959			G	197.88	229	*	L
ZI-1600		U-02-80	VENTURA R AB ROBLES DIV DAM	34-28-06	119-17-18	VEN	1960-1969	3	E	E	196.			L
ZI-1700	11-1163.00	U-02-80	VENTURA R NR OJAI	34-29-00	119-17-54	VEN	1911-1924	8	G	G	183.			F
ZI-1729	11-1164.00	U-02-80	VENTURA R OIV NR VENTURA	34-21-00	119-18-24	VEN	1931			E	199.			L
ZI-1990		U-02-80	ROBLES-CASITAS CA AT CASITAS RES	34-25-06	119-20-18	VEN	1965			E				L
ZI-1995		U-02-80	ROBLES-CASITAS CA NR MEINERS OAKS	34-27-54	119-17-24	VEN	1959			E	198.			F
ZI-5152	11-1155.00	U-02-80	MATILIJJA C A MATILIJJA HOT SPR	34-28-58	119-18-03	VEN	1927			G	141.	274	*	F
ZI-5323	11-1150.00	U-02-80	MATILIJJA RES A MATILIJJA HOT SPR	34-29-08	119-18-25	VEN	1948			G	141.			F
ZI-5530	11-1145.00	U-02-80	MATILIJJA C AB RES NR MATI HOT SPS	34-29-42	119-19-48	VEN	1948-1969			G	131.	360	*	F
ZI-6150	11-1151.00	U-02-80	MATILIJJA C DIV A MATILIJJA HOT SPR	34-29-00	119-18-30	VEN	1951			G	141.			F
ZI-6150	11-1166.00	U-02-80	MATILIJJA C MF A MATILIJJA HOT SPR	34-29-33	119-18-20	VEN	1928			G	40.4	348	*	F
ZI-1040		U-02-80	ARUNDELL BARRANCAL NR VENTURA	34-15-12	119-15-46	VEN	1968			F	25.9			L
ZI-1045		U-02-80	ARUNDELL BARRANCAL UP,NR VENTURA	34-15-12	119-15-30	VEN	1963			F	25.1			L
ZI-1050		U-02-80	HILLS RD ORAIN	34-15-42	119-14-42	VEN	1968			F	3.63			L
ZI-1055		U-02-80	BARLCW BARRANCA	34-15-54	119-14-24	VEN	1968			F	5.18			L
ZI-1080		U-03-01	OXNARD W. OR	34-10-36	119-12-42	VEN	1968			F	10.9			L
ZI-1090		U-03-01	J ST DRAIN	34-18-48	119-11-00	VEN	1968			F	7.25			L
ZI-1106		U-03-01	MOON DRAIN	34-14-36	119-11-42	VEN	1968			F	3.11			L
ZI-1130		U-03-01	EL RIO ORAIN	34-13-54	119-10-42	VEN	1968			F	3.89			L
ZI-1145	11-1140.00	U-03-01	SANTA CLARA R A MONTALVO	34-14-31	119-11-21	VEN	1927	38	E		4175.08	16	*	F
ZI-1200	11-1139.20	U-03-01	SANTA CLARA R A SATICOY	34-16-30	119-08-12	VEN	1927-1970	17	G	4131.	37		F	
ZI-1215	11-1139.00	U-03-01	WASON BARRANCA	34-17-12	119-06-30	VEN	1968			F	13.0			L
ZI-1250	11-1133.00	U-03-01	SATICOCY DIV NK SATICOY	34-17-35	119-06-00	VEN	1928	30	G	7777.	49	*	L	
ZI-1280		U-03-01	SANTA PAULA C OIV	34-23-30	119-04-30	VEN	1931-1941			F	104.			L
ZI-1290		U-03-01	FAGEN CYN	34-20-36	119-04-36	VEN	1968			F	9.32			L
ZI-1300	11-1133.99	U-03-01	SANTA PAULA C NR SANTA PAULA	34-23-44	119-04-32	VEN	1927-1980			G	103.6	189	*	F
ZI-1310	11-1135.00	U-03-01	SANTA PAULA C 4 8 M 1 N SAN PAULA	34-24-48	119-04-53	VEN	1980			G	91.2			F
ZI-1330	11-1134.30	U-03-01	SANTA PAULA C BL SISAR C NR ST PA	34-25-30	119-05-12	VEN	1911-1913			F	10.1			L
ZI-1330	11-1134.30	U-03-01	GRIMES CYN	34-22-42	119-05-06	VEN	1968			F				L
ZI-1400	11-1110.00	U-03-01	SANTA CLARA R A FILLMORE	34-23-24	118-54-54	VEN	1911-1912	2	G	3030.	134			F
ZI-1430	11-1105.00	U-03-01	HOPPER CR PIRU	34-24-03	118-49-32	VEN	1931			F	61.1	180	*	F
ZI-1460		U-03-01	REAL CYN	34-25-00	118-46-06	VEN	1968			F	5.18			L
ZI-1470		U-03-01	WAHRING CYN	34-24-59	118-47-48	VEN	1968			F	3.63			L
ZI-1560	11-1099.00	U-03-01	SANTA CLARA R NR PIRU	34-24-12	118-44-18	SBD	1927-1932			G	1717.	218	*	F
ZI-1565	11-1099.50	U-03-01	SANTA CLARA R B M W CASTAIC JCT	34-24-12	118-44-18	VEN	1936-1948			F				L
ZI-1590	11-1082.00	U-03-01	SANTA CLARA R TRIB NR VAL VERDE	34-25-30	118-36-48	LAX	1959-1973			G	1.68			F
ZI-1600	11-1064.00	U-03-01	SANTA CLARA R 1/2 MI W LA CO LINE	34-24-06	118-41-54	VEN	1948-1953			F	166.7			L
ZI-1700		U-03-01	SANTA CLARA R A OLD HWY BR	34-25-36	118-35-12	LAX	1956			F	106.2			L
ZI-1762		U-03-01	SANTA CLARA R A Hwy 99	34-25-36	118-35-06	VEN	1938-1956			F	1062.	320		L
ZI-1774	11-1173.00	U-03-01	SANTA CLARA R BOUQUET CYN RD SAUG	34-25-18	118-32-18	LAX	1931-1938			G	5.18			L
ZI-2150	11-1133.00	U-03-01	SESPE C NK FILLMORE	34-27-03	118-30-33	VEN	1911	14	G	650.	177	*	F	
ZI-2250	11-1123.00	U-03-01	SESPE C NR SEPE	34-30-12	118-57-24	VEN	1915-1927			G	544.			F
ZI-2330	11-1081.30	U-03-01	ELIZABETH LK CYN C AB CASTAIC LK	34-34-34	118-33-22	LAX	1962			E	113.18			SF
ZI-2400	11-1119.30	U-03-01	SESPE C WEST OF SESPE HOT SPRINGS	34-34-18	118-04-42	VEN	1953			F	150.			L
ZI-2645	11-1115.00	U-03-01	SESPCE C NR WHEELER SPRINGS	34-34-40	118-15-25	VEN	1948			G	128.	1067	*	F
ZI-2932	11-1123.00	U-03-01	FILLMORE 1RR CO CA NR FILLMORE	34-27-15	118-55-29	VEN	1927	3	G	201.	201	*	F	
ZI-3150	11-1103.00	U-03-01	PIKU C NR PIRU	34-25-30	118-45-12	VEN	1911-1974	14	G	1132.			F	
ZI-3240	11-1098.00	U-03-01	PIKU C BL SANTA FELICIA DAM	34-27-37	118-45-04	VEN	1955			G	1100.75	262	*	F
ZI-3375	11-1097.00	U-03-01	PIKU L NR PIRU	34-27-41	118-45-02	LAX	1955			G	1100.	268		F
ZI-3480	11-1096.00	U-03-02	PIKU C AB PIRU LK	34-31-23	118-45-22	VEN	1955			G	963.48	323	*	F
ZI-3700	11-1093.00	U-03-02	PIKU C LOS ALA OHS NR GORMAN	34-39-12	118-46-18	LAX	1920-1923	2	E	512.82	792	*	F	
ZI-3750	11-1092.50	U-03-02	PIKU C AB FRENCHMAN FLAT	34-37-43	118-44-42	LAX	1963			E	152.	1460	*	F
ZI-3770	11-1093.95	U-03-02	CANADA DE LOS ALAMOS BL APPLE CN	34-40-42	118-47-00	LAX	1965			E	14.24	1716	*	F
ZI-3790	11-1093.75	U-03-02	PIKU C BL BUCK C	34-35-54	118-49-16	VEN	1965			E	58.3	1305	*	F
ZI-3833	11-1092.50	U-03-02	LOCKWOOD C A GOWGE NR STAUFFER	34-43-57	118-02-14	VEN	1971			E	1122.			F
ZI-3650	11-1092.00	U-03-04	LOCKWOOD C MF A GOWGE NR STAUFFER	34-45-56	118-07-12	VEN	1971-1978			E	1666.	242	*	F
ZI-3910	11-1091.00	U-03-02	PIKU C BL THORN MEADOWS NR STAUFF	34-38-21	118-05-43	VEN	1971-1978			E	1122.			F
ZI-3910	11-1101.50	U-03-01	PIKU SPOL DIV A PIKO	34-24-26	118-47-24	VEN	1931	20	G	1666.				L
ZI-3135	11-1085.50	U-03-01	SANTA CLARA R LA-VEN COUNTY LIN	34-23-59	118-10-42	VEN	1952			F	1666.			L
ZI-1250	11-1081.45	U-03-01	CASTAIC CR SAUGUS	34-25-42	118-37-40	LAX	1945-1976			F	525.			L
ZI-1350	11-1090.20	U-03-01	SANTA CLARA P I M W CASTAIC JCT	34-25-48	118-37-06	LAX	1930-1936			G	1065.			F
ZI-1380	11-1080.60	U-03-01	SANTA CLARA R OLD HW BP NR SAUGUS	34-25-36	118-35-12	LAX	1929-1950			G	1065.			F
ZI-1430	11-1076.95	U-03-01	RICE CYN C NR NEWHALL	34-21-00	118-32-42	LAX	1931-1934			G				L
ZI-1460	11-1077.05	U-03-01	GAVIN CYN C NR NEWHALL	34-21-30	118-32-12	LAX	1931-1933			G				L
ZI-1480	11-1077.12	U-03-01	GAVIN CYN C A WELDON CYN HWY NR NW	34-22-00	118-32-12	LAX	1931-1940			G				L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTRY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FCME	SOURCE					
							YEAR BEGIN	YEAR END	TRANS. MEASUR.										
Z3-1503	11-1074.22	U-03.E1	SANTA CLARA R SF A SAUGUS CA	34°24'53"	118°32'36"	LAX	1947		F	112.4	351	•	LFF						
Z3-1505	11-1074.04	U-03.E1	BOUQUET C NR SAUGUS	34°24'56"	118°30'22"	LAX	1970		F	134.7	512	•	E						
Z3-1325	11-1077.70	U-03.E1	MINT CYN C A FITCH AVE NR SAGLS	34°28'48"	118°29'36"	LAX	1958		F	69.7			L						
Z3-1710	11-1077.45	U-03.E1	SANTA CLARA R A0 HR STA A LANG	34°25'52"	118°21'22"	LAX	1929		G	406.03	933	•	L						
Z3-1033	11-1077.23	U-03.E5	SANTA CLARA R P 1 MI BL RAVENNA	34°26'12"	118°14'36"	LAX	1951		G				L						
Z3-1033	11-1077.70	U-03.E5	ALISO CYN C NR BLUM RANCH	34°27'42"	118°09'24"	LAX	1966		G	61.4			L						
Z3-1699	11-1077.00	U-03.E5	SOLEAD C AD TEARS CYN NR SAUGUS	34°20'18"	118°06'54"	LAX	1999-1973		G				F						
Z3-1915	11-1076.65	U-03.E1	DRY CYN C BL RES NR SAUGUS	34°28'54"	118°31'18"	LAX	1916-1981		G				L						
Z3-1925	11-1C78.70	U-03.E1	ORY CYN C SEPAGE BL RES NR SAUGUS	34°20'42"	118°32'00"	LAX	1933-1963		G				L						
Z3-2200	11-1079.50	U-03.E1	BOUQUET C AD TEARS CYN NR SAUGUS	34°30'42"	118°26'40"	LAX	1948		G				E						
Z3-2245		U-03.E1	HUGHES LK RELLOCATION BR	34°30'06"	118°36'48"	LAX	1968		E				SF						
Z3-2260	11-1081.20	U-03.E1	CASTAIC C A ELIN LK CYN HWY NR CA	34°31'18"	118°36'24"	LAX	1933		G				L						
Z3-2320	11-1081.32	U-03.E1	ELIZABETH LK C AB ORT GUL CASTAIC	34°33'30"	118°34'18"	LAX	1931		G				L						
Z3-2333	11-1081.30	U-03.E1	ELIZABETH LK CYN C CASTAIC	34°33'24"	118°34'12"	LAX	1961		E				SF						
Z3-2346	11-1000.95	U-03.E1	NECKTIE CYN C AB CASTAIC	34°33'36"	118°36'46"	LAX	1967		E	5.49	475	•	SF						
Z3-2345	11-1080.90	U-02.Q2	ELDERBERRY CYN C AB CASTAIC C	34°34'18"	118°37'30"	LAX	1966		E	6.99	475	•	S						
Z3-2346	11-1080.80	U-03.E1	CASTAIC C AB COPOGA RANCH	34°35'48"	118°39'48"	LAX	1961-1969		P	166.			L						
Z3-2373	11-1080.80	U-03.E1	FISH C AB CASTAIC C	34°36'12"	118°40'06"	LAX	1965		E	70.45	494	•	SF						
Z3-2375		U-03.E1	FISH C AL CIENEGA CG	34°37'00"	118°38'42"	LAX	1964		E				SF						
Z3-2385		U-03.E1	CASTAIC C AB FISH C	34°36'32"	118°40'06"	LAX	1965-1968		E				SF						
Z3-2398	11-1087.75	U-03.E1	CASTAIC CA ONE MILE AB FISH CR	34°37'06"	118°39'36"	LAX	1968		E	93.24	543	•	SF						
Z3-2933	11-1073.25	U-03.E2	BOUQUET RES GFL NR GREEN VALLEY	34°33'18"	118°23'48"	LAX	1934		G	35.2			L						
Z3-2940	11-1073.20	U-03.E2	BOUQUET RES IF NR GREEN VALLEY	34°33'18"	118°23'48"	LAX	1934		G				L						
Z3-1455		U-C3.A2	CAMARILLO HILLS DRAIN	34°13'30"	119°03'48"	VEN	1968		F	13.0			L						
Z4-1060	11-1065.50	U-03.A2	CALLEGUAS C A CAMARILLO STA HOSP	34°10'46"	119°02'20"	VEN	1953	7	F	64.2		•	F						
Z4-1095		U-03.A2	LEWIS RD CYN	34°11'24"	119°01'24"	VEN	1968	7	F	4.40			L						
Z4-1110	11-1063.00	U-03.A2	CALLEGUAS C A CAMARILLO	34°13'00"	119°00'54"	VEN	1962-1958	23	F	427.	45	•	F						
Z4-1145		U-03.A2	SOMIS DRAIN	34°13'36"	119°01'30"	VEN	1968		F	6.22			L						
Z4-1195	11-1059.90	U-03.A2	CALLEGUAS C NC CAMARILLO	34°13'46"	119°00'12"	VEN	1925		G	438.			L						
Z4-1210		U-03.F1	FOX BOX PANCA	34°17'56"	119°01'24"	VEN	1969		F	8.81			L						
Z4-1300		U-03.F2	CALLEGUAS C A MOORPARK	34°18'36"	118°52'24"	VEN	1934-1947		E		177		SF						
Z4-1385	11-1C59.00	U-03.F2	ARROYO SIMI A MOORPARK	34°18'36"	118°52'24"	VEN	1933	7	F	298.			L						
Z4-1343		U-03.F2	HAPPY CAMP CYN	34°17'42"	118°51'30"	VEN	1968		F	30.8			L						
Z4-1405		U-03.F2	STRATHMORN CYN	34°17'36"	118°50'36"	VEN	1968		F	10.6			L						
Z4-1422		U-03.F2	NO Z CYN	34°17'30"	118°50'30"	VEN	1968		F	13.3			L						
Z4-1480	11-1058.50	U-03.F7	ARROYO SIMI NR SIMI	34°10'23"	118°47'13"	VEN	1933	2	F	170.7	222	•	F						
Z4-1606		U-03.F7	CALLEGUAS C A SIMI	34°16'18"	118°46'06"	VEN	1934-1947		E				SF						
Z4-1603		U-03.F7	ERRINGER RD OR	34°15'54"	118°45'36"	VEN	1968		F	3.63			L						
Z4-1650		U-03.F7	DRY CYN	34°16'06"	118°45'36"	VEN	1968		F	10.6			L						
Z4-1680		U-03.F7	ARROYO TAPO BL US 118	34°16'00"	118°44'36"	VEN	1969		F	49.2			L						
Z4-1700		U-03.F7	ARROYO SIMI A ROYAL AVE	34°15'54"	118°44'06"	VEN	1968		F	84.2			L						
Z4-1700		U-03.F7	LAS LLAJAS CYN	34°16'18"	118°42'60"	VEN	1968		F	32.0			E						
Z4-1830		U-03.F7	LAS LLAJAS CYN	34°16'00"	118°41'00"	VEN	1968		F	17.6			L						
Z4-1856		U-03.F7	WHITE OAK CYN	34°16'30"	118°40'12"	VEN	1968		F	4.40			L						
Z4-1865		U-03.F7	HUMMINGBIRD C	34°16'30"	118°39'42"	VEN	1968		F	10.1			L						
Z4-1640		U-03.F7	LO MILLIGAN BARRANCA	34°15'42"	119°04'00"	VEN	1969		F	15.5			L						
Z4-1656		U-03.F7	MILLIGAN BARRANCA	34°16'18"	119°03'48"	VEN	1969		F	14.0			L						
Z4-2100		J-U2.AQ	ARROYO COLORADO	34°16'48"	119°03'30"	VEN	1969		F	12.2			L						
Z4-2200	11-1L70.00	U-02.Q2	HONDA BARRANCA NR SOMIS	34°16'06"	119°02'54"	VEN	1954-1973		G	6.66		•	F						
Z4-2203		U-02.AC	HONDA BARRANCA	34°16'12"	119°02'48"	VEN	1969		F	6.99			L						
Z4-3200	11-1073.00	U-02.AC	BEAKOSLEY W NR SOMIS	34°17'00"	119°02'00"	VEN	1954-1958		G	39.0		•	F						
Z4-2205	11-1069.00	U-04.Q7	CUNEJO C NR CAMARILLO	34°12'36"	118°59'36"	VEN	1927-1931		F	181.	34	•	F						
Z4-3555		U-04.Q7	ARROYO CUNEJO 48 US 101	34°13'30"	118°58'24"	VEN	1968		F	202.			L						
Z4-4322	11-1064.00	U-04.Q6	CONEJO C AB HWY 101 NR CAMARILLO	34°14'22"	118°57'50"	VEN	1971		E	166.28	55	•	F						
Z4-4510		U-04.B6	ARROYO CONEJO SB	34°11'30"	118°54'18"	VEN	1968		F	34.7			L						
Z5-1144	11-1055.00	U-04.B1	MALIBU C A CRAIER CP NR CALABASAS	34°04'40"	118°42'33"	LAX	1931		G	272.		132	•						
Z5-1200	11-1C54.00	U-04.B1	COLD C A CRATER CP NR MALIBU BEAC	34°04'42"	118°43'54"	LAX	1931		F				L						
Z5-1222	11-1052.00	U-04.B1	COLD C TRIB NR MALIBU BEACH	34°05'54"	118°40'18"	LAX	1960-1973		G	0.78			F						
Z5-1200	11-1051.00	U-04.B1	MALIBU C NR CALABASAS	34°04'54"	118°42'06"	LAX	1963-1968		G	244.			F						
Z5-1425	11-1049.50	U-04.B1	MALIBU C AB LAS VIR C NR CALABASA	34°06'00"	118°43'18"	LAX	1903-1906		F	180.			F						
Z5-1700		U-04.B8	POTTER VLY C NR THOUSAND OAKS	34°04'42"	118°50'18"	VEN	1969		F	51.5			L						
Z5-2150	11-1040.00	U-04.A5	POTANCA C NR TOPANGA BEACH	34°03'52"	118°39'50"	LAX	1930		G	46.8	81	•	L						
Z5-3100	11-1036.20	U-05.A3	BALLONA C PAC AV NR PLAYA DEL REY	33°57'48"	118°27'12"	LAX	1940-1962		G				L						
Z5-3125	11-1034.50	U-05.A2	CENTIMELA C A CENT BLD CULVER CT	33°58'48"	118°23'36"	LAX	1932-1936		P	13.4			L						
Z5-3126	11-1034.50	U-05.A3	BALLONA C BL CULV BLD CULVER CITY	33°58'24"	118°26'08"	LAX	1948-1953		G				L						
Z5-3125	11-1034.50	U-05.A3	BALLONA C BL CULV C	33°59'50"	118°24'48"	LAX	1928-1936		G				L						
Z5-3126	11-1034.50	U-05.A3	BALLONA C BL CULV CITY	34°00'48"	118°24'00"	LAX	1948-1953		G				L						
Z5-3126	11-1034.50	U-05.A3	BALLONA C BL CULV CITY	34°00'48"	118°24'00"	LAX	1932-1950		F	66.6			L						
Z5-3300	11-1034.76	U-05.G3	BALLONA C NR CULVER CITY	33°59'54"	118°24'05"	LAX	1928		G	231.P	4	•	F						
Z5-3325	11-1034.40	U-05.A3	BALLONA C SEP BLG NR CULVER CITY	34°00'00"	118°24'00"	LAX	1948-1953		G				L						
Z5-3360	11-1034.20	U-05.C3	SEPUVEDA C A CHAP RD NR CULVER CI	34°06'48"	118°25'30"	LAX	1932-1950		F				L						
Z5-3365	11-1034.76	U-05.A3	BALLONA C A JACK AV A CULVER CITY	34°00'42"	118°23'12"	LAX	1925-1952	16	G				L						
Z5-3370	11-1034.50	U-05.A3	BALLONA C GENOCT CYN STOON &SL ST CULVER	34°01'30"	118°23'06"	LAX	1934-1939		F	18.0			L						
Z5-3370	11-1034.40	U-05.A3	BALLONA C ADAMS ST CULVER CI	34°01'48"	118°22'30"	LAX	1931-1934		G				L						

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FISH	SOURCE
							YEAR BEGIN	YEAR END	YEARS MEASURED					
Z5-3392	11-1034.10	U-05.43	BALLONA C A JACOB ST CULVER CITY	34°-01'-46"	118°-22'-30"	LAX	1921-1937		G					L
Z5-3405	11-1033.60	J-05.43	BALLONA C A CURSON AV LOS ANGELES	34°-02'-30"	118°-21'-42"	LAX	1942-1962		G					L
Z5-3555	11-1033.40	U-05.43	CURSON CYN A HOLLYWOOD	34°-00'-18"	118°-21'-16"	LAX	1928-1932				0.18			L
Z5-3922	11-1033.30	U-05.43	SANT ELLIE-WESTWOOD CH CULVER CITY	33°-59'-54"	118°-24'-54"	LAX	1951		F					L
Z5-4155	11-1055.00	U-04.84	DUKE C RDSE HWY NR MALIBU RIVIER	34°-01'-00"	118°-49'-00"	LAX	1930		P		59.5			L
Z5-5300	11-0913.45	U-04.41	CALABASAS C A VENT BLD A CALABASA	34°-09'-24"	118°-38'-18"	LAX	1946-1950		F		22.8			L
Z5-6055	11-1033.45	J-05.43	SANTA MONICA C BL RUST C M SANTA M	34°-01'-42"	118°-31'-00"	LAX	1931		F					L
Z5-6055	11-1036.32	U-05.43	RUSTIC CYN AB JCT CYN SANTA MONIC	34°-01'-48"	118°-30'-54"	LAX	1926		F					L
Z5-6110	11-1037.50	U-05.43	SANTA MONICA C BL RUST C M SANTA M	34°-01'-48"	118°-30'-54"	LAX	1940		G					L
Z5-6910	11-1043.20	U-05.43	RUSTIC CYN STDOR AB CH RO SANTA M	34°-01'-48"	118°-30'-54"	LAX	1934-1941		G					L
Z5-7750	11-1055.20	U-04.07	ARROYO SEQUIT MULHO DR SEQUIT 32	34°-02'-42"	118°-56'-00"	LAX	1953		F					L
Z5-7790		U-04.07	SYCAMORE CYN Cala Hwy 101 ALT	34°-03'-16"	118°-57'-48"	VEN	1969		F		12.7			L
Z5-7800	11-1057.00	U-04.00	SYCAMORE CYN Cala Hwy 101 ALT	34°-05'-36"	118°-56'-54"	VEN	1960-1973		G		3.50			F
Z6-1020	11-1030.30	U-05.42	HAMILTON BOWL RES A LONG BEACH	33°-47'-33"	118°-10'-12"	LAX	1945		G		9.07			L
Z6-1020	11-1030.29	U-05.42	HAMILTON BOWL RES IF A LONG BEACH	33°-47'-30"	118°-10'-12"	LAX	1945		F		9.07			L
Z6-1025	11-1030.31	U-05.42	HAMILTON BOWL RES OFL LONG BEACH	33°-47'-30"	118°-10'-12"	LAX	1945		F		9.07			L
Z6-1240	11-1031.50	U-05.42	NIGER SLU WILMINGTON AV NR #1M1	33°-49'-36"	118°-14'-30"	LAX	1930-1935		P		171.			L
Z6-1100	11-1030.00	U-05.42	LOS ANGELES R A LONG BEACH	33°-49'-02"	118°-12'-20"	LAX	1928		G		2141.93		*	F
Z6-1140		J-05.42	LOS ANGELES R BL BELHART ST	33°-49'-06"	118°-12'-18"	LAX	1955		G		2176.			L
Z6-1180	11-1027.00	U-05.42	COMPTON C GREENLEAF DRI NR COMPTO	33°-52'-54"	118°-13'-24"	LAX	1928		G		60.4			L
Z6-1185	11-1027.60	U-05.42	COMPTON C ROSECRANS AVE NR COMPTON	33°-54'-12"	118°-14'-30"	LAX	1928-1938		G					L
Z6-1210	11-1027.50	U-05.45	COMPTON C 120 ST NR COMPTON	33°-55'-24"	118°-15'-06"	LAX	1951		F		37.6			L
Z6-1220	11-0955.50	U-05.45	LOS ANGELES R R NOWYNN	33°-56'-56"	118°-10'-23"	LAX	1928		G		1591.41		29	F
Z6-1275	11-0983.30	U-05.45	LAGUNA C AB BLAN ST NR MONTERE PK	34°-02'-48"	118°-10'-00"	LAX	1956		G		29			L
Z6-1300	11-0975.00	U-05.45	LOS ANGELES R A LOS ANGELES	34°-04'-52"	118°-13'-36"	LAX	1929	1	G		1331.26		89	*
Z6-1325	11-0973.60	U-05.45	VERODUG CH A ESTELLE NK GLENDALE	34°-09'-18"	118°-16'-24"	LAX	1935		F		58.0		143	L
Z6-1330	11-0973.30	U-05.45	VERODUG CH DE VALLE AV NR GLENDALE	34°-11'-06"	118°-13'-36"	LAX	1938-1940		G		48.4			L
Z6-1332	11-0932.90	U-05.44	LOS ANGELES R A VINELAND AVE	34°-08'-36"	118°-22'-12"	LAX	1930-1938		F					L
Z6-1345	11-0971.70	U-05.44	LOS ANGELES R R MAPIPICO ST NR BURB	34°-09'-16"	118°-18'-42"	LAX	1938		P		1114.			L
Z6-1350	11-0971.50	U-05.44	LOS ANGELES R BL BUENA V ST NF BU	34°-09'-12"	118°-19'-12"	LAX	1933-1937		G					L
Z6-1351	11-0971.40	U-05.44	LOS ANGELES R BL BUENA V ST BURB	34°-09'-16"	118°-21'-30"	LAX	1937-1940		G					L
Z6-1350	11-0971.20	U-05.43	LOS ANGELES R NR UNIVERSAL CITY	34°-08'-36"	118°-21'-30"	LAX	1928-1930		P		1057.		175	L
Z6-1350	11-0932.60	U-05.43	LOS ANGELES R A TUJUNGA AVE	34°-08'-30"	118°-22'-42"	LAX	1950		G		1057.		175	L
Z6-1365	11-0973.60	U-05.43	TUJUNGA C AB MAGNOLIA BLVD N HOLLYW	34°-04'-06"	118°-22'-54"	LAX	1930-1959		F		17.8			L
Z6-1410	11-0973.80	U-05.81	TUJUNGA WA BL MOORPARK ST N HOLL	34°-09'-60"	118°-23'-30"	LAX	1930	4	P		54.9		177	F
Z6-1435	11-0970.00	U-05.81	TUJUNGA C BL HANSEN OM	34°-15'-13"	118°-23'-17"	LAX	1932		G		396.27		288	*
Z6-1445	11-0963.00	U-05.81	TUJUNGA C BIG AB HANSEN OM NR SUN	34°-16'-06"	118°-21'-42"	LAX	1939		G		383.			L
Z6-1450	11-0962.00	U-05.83	TUJUNGA C BIG FIFTH BLV NR SUNLA	34°-16'-30"	118°-20'-12"	LAX	1931		G					L
Z6-1470	11-0955.80	U-05.81	TUJUNGA C LN SAN FERNANDO	34°-16'-30"	118°-22'-18"	LAX	1928-1973		G		54.7			L
Z6-1490	11-0957.00	U-05.83	LOS ANGELES OWP SPOG NP SUNLAND	34°-17'-46"	118°-16'-54"	LAX	1932		G					L
Z6-1495	11-0952.00	U-05.83	TUJUNGA C BIG NR SUNLAND CA	34°-16'-02"	118°-16'-04"	LAX	1916		G		274.54		479	F
Z6-1515	11-0952.00	U-05.83	TUJUNGA C BIG GOLD CYN	34°-18'-00"	118°-16'-26"	LAX	1932		G		275.		488	F
Z6-1530	11-C953.50	U-05.83	CLEAR C NO MO NR BIG TUJUNGA DAM	34°-17'-00"	118°-11'-22"	LAX	1931-1933		G					L
Z6-1530	11-C952.50	U-05.83	HANSEN C NR BIG TUJUNGA C	34°-17'-24"	118°-11'-22"	LAX	1932-1933		G					L
Z6-1538	11-0924.50	U-05.83	TUJUNGA C BIGBL BIG T OM NR SUNL	34°-17'-18"	118°-11'-36"	LAX	1931		G		214.			L
Z6-1545	11-0951.00	U-05.83	TUJUNGA PES,BIGA BIG TUJUNGA OM	34°-17'-37"	118°-11'-12"	LAX	1931		G		213.			L
Z6-1555	11-0951.00	U-05.83	FOX C NR COLBY RANCH	34°-18'-30"	118°-14'-42"	LAX	1930-1947		G		23.9		*	F
Z6-1565	11-0951.00	U-05.83	TUJUNGA C BIGBL FOX C BIG TJNG R	34°-18'-16"	118°-10'-12"	LAX	1934		G					F
Z6-1575	11-0945.00	U-05.83	TUJUNGA C NR COLBY RANCH	34°-18'-24"	118°-09'-24"	LAX	1930-1950		G		175.		*	F
Z6-1595	11-0946.CL	U-05.83	TUJUNGA C BL MILL C NR COLBY RANC	34°-18'-32"	118°-08'-02"	LAX	1948-1971		G		168.		*	F
Z6-1620	11-0935.00	U-05.83	MILL C AB BIG TUJUNGA C NR COLBY RANC	34°-18'-54"	118°-08'-12"	LAX	1930	9	G		54.7		*	F
Z6-1635	11-1034.40	U-05.83	MILL C, N, M, BIG TUJUNGA C	34°-14'-06"	118°-08'-00"	LAX	1959-1973		G		15.0		*	F
Z6-1640	11-0951.00	U-05.83	MILL C AB BIG TUJUNGA C	34°-18'-54"	118°-08'-00"	LAX	1938		G					L
Z6-1650	11-0932.40	U-05.81	LOS ANGELES P A WHITSETT ST	34°-08'-06"	118°-23'-54"	LAX	1928-1934		G					L
Z6-1700	11-0932.50	U-05.81	LOS ANGELES R A WAFFORD AVE	34°-09'-42"	118°-23'-30"	LAX	1950		G		474.		177	L
Z6-1730	11-0923.60	U-05.81	LOS ANGELES R NP VAN NUYS	34°-14'-30"	118°-26'-54"	LAX	1928-1941		G					L
Z6-1760	11-0925.00	U-05.91	LOS ANGELES R BL SEP BLO NR VAN N	34°-09'-42"	118°-27'-42"	LAX	1928-1952	3	F		407.			L
Z6-1800	11-0924.50	U-05.81	LOS ANGELES R A SEPULVEDA DAM	34°-09'-42"	118°-27'-57"	LAX	1929-1979		G		409.2		199	*
Z6-1840	11-0923.40	U-05.81	BULL C SAN FERN MISS BR SAN FERN	34°-16'-18"	118°-29'-06"	LAX	1931		G		409.2		*	F
Z6-1860	11-0922.30	U-05.81	WELDON CN C RR BR .5 MI AB AGUE	34°-19'-30"	118°-30'-06"	LAX	1931-1933		G					L
Z6-1880	11-0924.40	U-05.81	LOS ANGELES R A VICT LLO VESCOA	34°-11'-12"	118°-31'-42"	LAX	1948-1955		G					L
Z6-1910	11-0971.70	U-05.81	MAIN SPUG CA LA P NR BURBANK	34°-04'-18"	118°-16'-48"	LAX	1940-1949		G					L
Z6-1920	11-0923.40	U-05.81	VERODUG STOP GL CBL OVND GLRN	34°-18'-06"	118°-14'-24"	LAX	1928-1934		G		58.3			L
Z6-1940	11-0973.20	U-05.81	SUTTON CY DIV NW LA CANADA	34°-14'-42"	118°-13'-12"	LAX	1929	10	F		213.			L
Z6-1960	11-0923.40	U-05.81	TUJUNGA C BIG TUJUNGA OM	34°-17'-36"	118°-11'-12"	LAX	1931		F					L
Z6-1960	11-0932.00	U-05.82	SUTTON CY DIV NW LA CANADA	34°-09'-36"	118°-11'-12"	LAX	1949		F		64.8		143	L
Z6-1960	11-0932.00	U-05.82	TUJUNGA C BIG TUJUNGA OM	34°-17'-36"	118°-11'-12"	LAX	1949		F					L
Z6-1964	11-0951.C1	U-05.83	TUJUNGA RES-BIG OFL CBL BIG TUJUNGA	34°-17'-36"	118°-11'-12"	LAX	1931		F		213.			L
Z6-1966	11-0953.70	U-05.83	TUJUNGA C BIG CBL BIG TUJUNGA R	34°-18'-00"	118°-14'-44"	LAX	1935-1943		G					L
Z6-2150	11-0981.00	U-05.83	SCOP D A POSLMNT AVE A PASAGENA	34°-09'-24"	118°-08'-48"	LAX	1926		G		5.18			S
Z6-2175	11-0921.20	U-05.81	APOYDO SEC O DE OVND GM A PASADE	34°-09'-54"	118°-10'-18"	LAX	1940		P		84.2			L
Z6-2190	11-0940.00	U-05.82	OVND GATE FES NK PASADENA	34°-11'-06"	118°-10'-30"	LAX	1920		G		82.6			L
Z6-2190	11-0940.00	U-05.82	FLINT WA BURKSHIRE AV A LA CANADA	34°-11'-24"	118°-11'-00"	LAX	1923		G		14.0			L

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	NAME	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
26-2262	11-0982.30	U-05-.A2	ARROYO SECO A AVE 26 A LOS ANGELES	34-05-00	118-13-18	LAX	1929			G				L
26-2263	11-0985.60	U-05-.C2	ARROYO SECO BL MILLAPO CYN NR PASA	34-12-18	116-16-00	LAX	1938-1949			G				L
26-2264	11-0988.50	U-05-.C2	ARROYO SECO AG MILLAPO CN NR PASA	34-12-30	116-10-00	LAX	1936-1949			G				L
26-2300	11-0980.00	U-05-.C2	ARROYO SECO NR PASADENA	34-13-20	116-10-30	LAX	1910			F	41.4	426	#	F
26-2398	11-0984.95	U-05-.C2	ALTADEONA #1 STODR A ALTADEONA	34-11-12	116-10-18	LAX	1936			G	4.40			L
26-2398	11-0981.01	U-05-.C2	DEVILS GATE PES UFL NR PASADENA	34-11-06	116-16-36	LAX	1920			F	02.6			L
26-2898	11-0983.99	U-05-.C2	DEVILS GATE RES IF NR PASADENA	34-11-06	116-10-30	LAX	1920			F	82.8			L
26-3100	11-1031.00	U-05-.A2	DOMINGUEZ CH ROSEKH BLD NO TORRAN	33-04-06	116-19-12	LAX	1942-1955			G				L
26-3150	11-1031.40	U-05-.A2	DOMINGUEZ CH HARB BLD NO TORRANCE	33-01-18	116-18-42	LAX	1942			G				L
26-3310	11-1031.60	U-05-.A2	DONINGUEZ CH A CARLS ST NR WILMING	33-09-54	116-15-24	LAX	1928			F	145.			L
26-4020	11-0974.65	U-05-.B1	SYCAMORE CYN CH A ADAMS SO NR GLE	34-06-06	118-14-30	LAX	1927-1963			G	16.1			L
26-4330	11-2074.45	U-05-.B1	SYCAMORE CYN CH A BOL SWL ST NR GLE	34-09-24	118-13-18	LAX	1928-1970	3	F	G	6.99			L
26-5175	11-0931.60	U-05-.B1	PACOIMA HA A VAN NUYS BLVD	34-12-24	116-26-54	LAX	1952			G	133.			L
26-5191	11-0931.50	U-05-.B1	PACOIMA HA A PARTHENIA ST A SEPULVE	34-13-42	118-27-30	LAX	1920-1952			G	131.			L
26-5193	11-0930.80	U-05-.B1	PACOIMA HA A ARLETA ST AB SPOG	34-15-46	118-25-18	LAX	1932-1954			G				L
26-5200	11-0930.50	U-05-.B1	PACOIMA HA A MACLAY AV NR SAN FERNA	34-18-16	118-25-00	LAX	1936			G				L
26-5265	11-0930.00	U-05-.B2	PACOIMA C NR SAN FERNANDO	34-2C-07	118-23-50	LAX	1916			G	73.3	503	#	F
26-5300	11-0929.50	U-05-.B2	PACOIMA C BL PACOMA DN	34-26-06	116-23-54	LAX	1929-1955	1	G	72.5				L
26-5310	11-0929.49	U-05-.B2	PACOIMA RES IF NR SAN FERNANDO	34-20-06	118-23-48	LAX	1929			G	73.0			L
26-5311	11-0929.50	U-05-.B2	PACOIMA RES IF NR SAN FERNANDO	34-2C-06	118-23-48	LAX	1929			G	73.0			L
26-5312	11-0927.51	U-05-.B2	PACUIMA RES OFL NR SAN FERNANDO	34-20-06	118-23-48	LAX	1929			F				L
26-5313	11-0929.00	U-05-.B2	PACUIMA C AB PAC OAM NP SAN FERNA	34-20-30	116-23-30	LAX	1944			G				L
26-5320	11-0931.20	U-05-.B2	PACUIMA C DIV A BFRD SI NR PACOMA	34-14-06	118-25-17	LAX	1953			F				L
26-5350	11-0922.40	U-05-.B2	PACOMA C FL BL PAC GM NR SAN FER	34-20-00	118-23-48	LAX	1935			G	73.0			L
26-6200	11-0966.00	U-05-.B4	HAINES C NR TUJUNGA	34-15-48	116-16-12	LAX	1917-1967	6	G	3.26				F
26-6262	11-0959.80	U-05-.B4	HAINES C DIV NR TUJUNGA	34-15-54	116-16-00	LAX	1931			G				F
26-7266	11-0972.20	U-05-.B2	LA TUNA C BL DEB BAS NP SUN VALLE	34-14-18	118-19-24	LAX	1946			F	13.8			L
26-7250	11-0972.50	U-05-.B1	LA TUNA C BL COUNTRY CLUB NP SUN	34-14-12	118-19-06	LAX	1946-1963		G	13.2				L
26-8100	11-0918.70	U-05-.B2	BROWNS C DIV A DEVON AV CHATSW	34-15-24	118-35-48	LAX	1926-1939	5	P	37.0				L
26-8110	11-0919.65	U-05-.B1	ALISI C A BBL NORD ST NR NORTHRIDGE	34-16-00	118-35-30	LAX	1963			G	35.0			L
26-8293	11-0919.30	U-05-.B1	ALISI C A BBL NORD ST NR NORTHRIDGE	34-14-66	118-32-54	LAX	1939			F	19.7			L
26-8300	11-0923.00	U-05-.B1	ALISI C A BBL NORD ST NR NORTHRIDGE	34-13-46	118-33-03	LAX	1961			G	26.7			L
26-8449	11-0949.70	U-05-.B1	LIMEKILN C A DEVON ST NR CHATSWGR	34-18-24	118-33-30	LAX	1939-1957		F	9.64				L
26-8450	11-0949.50	U-05-.B1	LIMEKILN CYN CH A NR CHATSWOPTN	34-16-24	118-33-35	LAX	1959-1973		G	8.83				F
26-8700	11-1023.00	U-05-.B1	RIO HONDO BL WHITIER NARROWS CDM	34-C1-00	118-05-15	LAX	1956			G	321.	53	#	F
26-9893	ji-1010.20	U-05-.A5	RIO HONDO BL PI A WHIT NAPS O	34-01-06	118-05-00	LAX	1956			G				L
26-9977	11-1022.70	U-05-.A5	ARROYO O BL HEAOAGAE A PICO	34-C4-08	118-05-30	LAX	1930-1953		F					L
17-1130	11-0970.20	U-05-.D1	SAN GABRIEL R R BBL WHITIER NARROWS DR	34-02-00	118-02-14	LAX	1955			G	914.27	67	#	F
17-1125	11-0963.60	U-05-.D1	SAN GABRIEL R BP WHITTIER NAP OAM	34-01-16	118-04-18	LAX	1955			G				L
17-1175	11-0965.30	U-05-.D1	DALTON WA A MEREDO AV NR BALD PK	34-04-30	117-57-46	LAX	194C			G				L
17-1220	11-0961.50	U-05-.D1	DALTON WA,BIGBL CA NR COVINA	34-06-36	117-53-24	LAX	1937-1959		F	72.5				L
17-1253	11-0960.00	U-05-.D1	DALTON C,BLH GLENOCRA	34-10-00	117-50-12	LAX	1938-1971	1	G	7.04	407			L
17-1280	11-0961.00	U-05-.D1	DALTON C,BIGA SIER MAO AV GLENOCRA	34-08-48	117-50-32	LAX	1951			G	19.9			L
17-1320	11-0960.00	U-05-.D1	DALTON C NR GLENOCRA	34-09-36	117-49-42	LAX	1919-1962		G	18.6				F
17-1355	11-0959.20	U-05-.D1	DALTON C,BIGB RES,BIGB GLENOCRA	34-10-06	117-48-36	LAX	1929			F	12.4			L
17-1360	11-0954.00	U-05-.D1	DALTON C,BL HOGGON GLENOCRA	34-10-12	117-46-30	LAX	1929			G	11.6			L
17-1360	11-0955.00	U-05-.D2	PUDDINGSTONE C BL CM NR SAN DIMAS	34-05-36	117-48-36	LAX	1928			G	8.37			L
17-1384	11-0955.00	U-05-.E2	PUDDINGSTONE RES NP SAN DIMAS	34-05-24	117-48-3C	LAX	1928			G	83.1	290		L
17-1393	11-0954.50	U-05-.E2	PUDDINGSTONE RES IF NP SAN DIMAS	34-05-24	117-48-3C	LAX	1928			F	93.1			L
17-1386	11-0955.00	U-05-.E2	PUDDINGSTONE RES OFL NR SAN DIMAS	34-05-24	117-48-30	LAX	1928			F	83.1			L
17-1413	11-0954.30	U-05-.E2	LIVE OAK WA BE 7 ST A LA VERNE	34-06-18	117-46-18	LAX	1954			E				L
17-1440	11-0954.00	U-05-.E2	LIVE OAK C NR MO CN NR LA VERNE	34-C7-30	117-44-36	LAX	1928			E	6.73	413		I
17-1440	11-0954.00	U-05-.E2	LIVE OAK RES NR LA VERNE	34-06-06	117-44-42	LAX	1952			G	5.96	440		I
17-1454	11-0954.50	U-05-.E2	WALNUT C BL LI OAK CN NR LA VER	34-06-00	117-44-42	LAX	1938			G	5.98	438		L
17-1470	11-0957.20	U-05-.E1	WALNUT C BL P GRADE RO NR EL MONT	34-U3-36	118-00-36	LAX	1954			G				L
17-1480	11-0967.00	U-05-.E1	WALNUT C AB R GRADE RO NR EL MONT	34-G3-30	118-00-00	LAX	1954			G				L
17-1495	11-0965.80	U-05-.D1	WALNUT C A COVINA BLD NR BALDOW PK	34-G4-00	117-59-00	LAX	1928-1952		F	26.4				L
17-1500	11-0957.00	U-05-.D1	WALNUT C A PUENTE NR BALDOW PK	34-04-00	117-57-54	LAX	1952			G	170.	104		L
17-1500	11-0955.50	U-05-.D1	WALNUT C A CITRUS AV NR BALDOW PK	34-04-00	117-53-24	LAX	1957			G				L
17-1525	11-0950.20	U-05-.D1	SAN GABRIEL C GARVEY AV NR BALDOW PK	34-04-18	117-52-20	LAX	1954			F	170.			L
17-1525	11-0950.20	U-05-.D1	SAN GABRIEL R ELLIGT AV NR EE MON	34-04-24	118-00-42	LAX	1937-1941		F					L
17-1525	11-0957.20	U-05-.D1	SAN GABRIEL R BL VLA BD VLO EL MONT	34-03-32	118-00-36	LAX	1960		E	306.				L
17-1565	11-0967.15	U-05-.D1	SAN GABRIEL R A VAL BLD NR EL MONT	34-U3-24	118-00-24	LAX	1937-1951		F	19.4				L
17-1565	11-0957.15	U-05-.D1	SAN GABRIEL R BBL VLA BD VLO EL MONT	34-03-01	118-00-16	LAX	1951-1960		F	18.6				L
17-1590	11-0951.00	U-05-.D1	SAN GABRIEL C SAN REH BLD NR EL M	34-04-36	118-00-06	LAX	1922-1937		F					L
17-1620	11-0954.00	U-05-.D1	SAN GABRIEL R BL SANTA FE OM	34-04-02	117-56-06	LAX	1943		E	619.				SF
17-1645	11-0950.00	U-05-.D1	SAN GABRIEL R BL SEE OM NR EAL PK	34-06-44	117-58-67	LAX	1943		F	611.24	122			F
17-1646	11-0949.00	U-05-.D1	SAN GABRIEL P A FTHML BLD NR AZUSA	34-06-12	117-56-3C	LAX	1932		F	596.				L
17-1646	11-0948.00	U-05-.D1	SAN GABRIEL P A FTHML BLD NR AZUSA	34-06-30	117-55-24	LAX	1938-1952		F	596.				L
17-1720	11-0949.00	U-05-.D1	FISH C NR QUARTE	34-09-57	117-55-24	LAX	1916		G	16.47	276			F

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE	
							YEAR BEGIN	YEAR END	YEARS MISSING						
ZT-1720	11-JE41.00	U-05.01	SAN GABRIEL R BL KODG CY4 NR AZUS	34°-09'-48"	117°-54'-38"	LAX	1940-1954		6	G	17.2		L	F	
ZT-1745	11-J-040.00	U-05.01	ROGERS C NR AZUSA	34°-09'-54"	117°-54'-38"	LAX	1917-1962		554.	G			274	*	
ZT-1770	11-0835.00	U-05.01	SAN GABRIEL R NR AZUSA	34°-10'-12"	117°-53'-38"	LAX	1894-1966			G	544.			L	L
ZT-1775	11-J-0829.26	U-05.01	SAN GABRIEL R BL NOR DM NR AZUSA	34°-10'-36"	117°-53'-00"	LAX	1933			G	529.			L	L
ZT-1790	11-0825.20	U-05.01	SAN GABRIEL R BL SAM GAB D OF NR AZ	34°-12'-06"	117°-51'-30"	LAX	1936-1954			G	528.			L	F
ZT-1795	11-J-0623.50	U-05.01	SAN GABRIEL RES NR AZUSA	34°-12'-18"	117°-51'-02"	LAX	1937			G	529.			L	L
ZT-1800	11-3849.20	U-05.01	BRADBURY CH BL CENTRAL AV A QUART	34°-08'-48"	117°-57'-18"	LAX	1957			F	8.55			L	L
ZT-1807	11-3824.00	U-05.01	SAN GABRIEL R A EDISON TIT NR AZUS	34°-12'-36"	117°-51'-30"	LAX	1927-1937			G	523.			L	F
ZT-1816	11-3629.00	U-05.01	SAN GABRIEL R A HEADWORKS NR EL MONTE	34°-12'-12"	117°-51'-30"	LAX	1912-1914			F	528.			L	F
ZT-1830	11-JH23.50	U-05.01	SAN GABRIEL R NR R R STA NN AZUSA	34°-12'-48"	117°-51'-18"	LAX	1934-1937			G	521.			L	L
ZT-1840	11-3801.00	U-05.E2	COLDWATER C AD MOUTH NR LA VERNE	34°-15'-24"	117°-42'-02"	LAX	1900-1902			F	15.1			L	L
ZT-1915	11-3867.45	U-05.01	CATE O BL SLICE GT NR EL MONTE	34°-02'-00"	116°-02'-18"	LAX	1928-1951			G				L	L
ZT-1918	11-3849.60	U-05.01	GUENA VISTA CH AB BU VIS P NR DUA	34°-07'-06"	117°-50'-00"	LAX	1957			G				L	L
ZT-1920	11-0859.99	U-05.04	DALTON RES,BIG,IF NR GLENORA	34°-10'-12"	117°-48'-30"	LAX	1929			F	11.6			L	L
ZT-1921	11-3851.00	U-05.04	DALTON RES,BIG,DFL NR GLENORA	34°-10'-12"	117°-48'-30"	LAX	1929			F	11.6			L	L
ZT-1923	11-0652.99	U-05.E2	LIVE DAK RES INFLOW NR LA VERNE	34°-08'-00"	117°-44'-42"	LAX	1922			F	5.96			L	L
ZT-1924	11-J-353.01	U-05.E2	LIVE DAK RES OUTFLOW NR LA VERNE	34°-08'-00"	117°-44'-42"	LAX	1922			F	5.96			L	L
ZT-1926	11-0839.00	U-05.01	MAIN SPQG NR MD SC GN AZUSA	34°-09'-30"	117°-54'-24"	LAX	1940			G				L	L
ZT-1931	11-0837.50	U-05.01	AIZUSA DUASTE TUN DIV A MD DF CN	34°-09'-36"	117°-54'-24"	LAX	1918			G				L	F
ZT-1954	11-3630.00	U-05.01	AIZUSA CA NR AZUSA	34°-10'-24"	117°-52'-48"	LAX	1896			E				L	L
ZT-1970	11-3241.60	U-05.01	SAN GABRIEL AZUSA CON A GARCIA CN	34°-11'-36"	117°-51'-24"	LAX	1933			E				L	L
ZT-1985	11-0852.00	U-05.01	SAN GABRIEL AZUSA CON A WB BL SGO	34°-12'-12"	117°-51'-18"	LAX	1935			E				L	L
ZT-1990	11-0625.49	U-05.01	SAN GABRIEL RES INFLOW NR AZUSA	34°-12'-18"	117°-51'-42"	LAX	1937			F	529.			L	L
ZT-1991	11-0825.51	U-05.01	SAN GABRIEL RES OUTFLW NR AZUSA	34°-12'-18"	117°-51'-42"	LAX	1937			F	529.			L	L
ZT-2100	11-U-020.03	U-05.03	SAN GABRIEL R,WF,CP RINCON	34°-14'-36"	117°-51'-45"	LAX	1927			G	269.36	450	*	F	F
ZT-2170	11-U-014.50	U-05.03	SAN GABRIEL R,W,F,AF,NR AZUSA	34°-14'-36"	117°-52'-18"	LAX	1900-1900			F	220.			L	L
ZT-2176	11-U-014.00	U-05.03	BEAP C A NO OF CYN NR AZUSA	34°-14'-30"	117°-53'-00"	LAX	1928	5	G	73.0				L	L
ZT-218C	11-U-0813.00	U-05.03	BEAR C NR CAMP RINCON	34°-14'-30"	117°-53'-06"	LAX	1929-1936			G	73.0			L	L
ZT-2270	11-U-0949.45	U-05.03	SAN GABRIEL R,W,F,EAR C NR CP RIN	34°-14'-24"	117°-53'-18"	LAX	1928			G				L	L
ZT-2300	11-U-0809.30	U-05.03	SAN GABRIEL R,W,F,AF,NR CP RINCON	34°-14'-30"	117°-55'-12"	LAX	1929-1934			F	127.			L	L
ZT-2400	11-U-0805.00	U-05.03	SAN GABRIEL R,W,F,BL COGSWELL DM	34°-14'-36"	117°-57'-24"	LAX	1932			G	107.			L	L
ZT-2465	11-U-0808.50	U-05.03	CGDSWELL RES NR MONROVIA	34°-14'-30"	117°-57'-54"	LAX	1935			G	106.			L	L
ZT-2470	11-U-0808.65	U-05.03	SAN GABRIEL R,W,F,A CGDSWELL DM	34°-14'-42"	117°-57'-48"	LAX	1935			G	107.			L	L
ZT-2525	11-U-0807.60	U-05.03	DEVILS CYN 2 MI AB CGDSWELL DM	34°-15'-12"	117°-58'-30"	LAX	1933-1938			F	39.9			L	L
ZT-2600	11-U-0805.30	U-05.03	SAN GABRIEL R,W,F,3.5 MI AB CGD DM	34°-14'-42"	118°-08'-36"	LAX	1933-1938			F	37.3			L	L
ZT-2955	11-U-0848.49	U-05.03	CGDSWELL RES IF NR MONROVIA	34°-14'-30"	117°-57'-54"	LAX	1935			F	106.			L	L
ZT-2956	11-U-0803.51	U-05.03	CGDSWELL RES DEF NR MONROVIA	34°-14'-30"	117°-57'-54"	LAX	1935			F	106.			L	L
ZT-3042	11-U-0151.00	U-05.03	SAN GABRIEL R,W,F,AF,JCT WF CP RIN	34°-14'-36"	117°-52'-06"	LAX	1928-1929			G				F	F
ZT-3100	11-U-0815.00	U-05.03	SAN GABRIEL R,W,F,AF,CAMP RINCON	34°-14'-48"	117-51'-48"	LAX	1929-1936			G	48.2			L	L
ZT-3550	11-U-0612.00	U-05.03	SAN GABRIEL R,W,F,AF,COLORB GUA STA	34°-17'-24"	117°-50'-24"	LAX	1960-1973			G	17.6			F	F
ZT-3570	11-U-0811.85	U-05.03	SAN GABRIEL R,W,B OF NF, NR AZUSA	34°-17'-36"	117°-50'-12"	LAX	1900-1900			F	3.21			F	F
ZT-3600	11-U-0111.00	U-05.03	SAN GABRIEL R,W,B OF NF, NR AZUSA	34°-17'-48"	117°-50'-06"	LAX	1900			F	14.0			F	F
ZT-4170	11-U-0805.00	U-05.03	SAN GABRIEL R,W,F,AF,DORKS	34°-14'-09"	117°-48'-18"	LAX	1932			G	219.1	478	*	L	L
ZT-4300	11-U-0800.00	U-05.03	SAN GABRIEL R,W,F,AF,CAMP BONITA	34°-13'-48"	117°-46'-12"	LAX	1927-1932			F	151.			L	L
ZT-4310	11-U-0804.00	U-05.03	SAN GABRIEL R,W,F,BL NO CATTLE CYN	34°-13'-48"	117°-46'-06"	LAX	1929-1934			F	203.			L	L
ZT-438C	11-U-0803.00	U-05.03	CATTLE CYN AB EF SAN GBRL F NR CP	34°-13'-48"	117°-46'-00"	LAX	1928			G				L	L
ZT-4395	11-U-0793.00	U-05.03	SAN GABRIEL R,IRON F,EF,NR AZUSA	34°-17'-48"	117°-46'-36"	LAX	1900-1912	11	G	35.2				F	F
ZT-4400	11-U-0793.90	U-05.03	SAN GABRIEL R,W,F,AF,BL CATT CYN CA	34°-14'-06"	117°-46'-00"	LAX	1936-1954			G				L	L
ZT-4455	11-U-0793.00	U-05.03	SAN GABRIEL R,FISH F,EF,NR AZUSA	34°-18'-18"	117°-43'-48"	LAX	1900-1912	11	G	25.4				F	F
ZT-4459	11-U-0785.00	U-05.03	SAN GABRIEL R,B,FISH F,EF,NR AZUSA	34°-18'-18"	117°-44'-00"	LAX	1900-1910	9	G	53.6				F	F
ZT-5085	11-1045.50	U-05.A5	RIO HONDO BL SAN G BL BD NR MONTEBELLO	34°-01'-42"	116°-04'-12"	LAX	1954			G				L	L
ZT-5100	11-U-0141.00	U-05.A5	ALHAMBRA WA MW OUTLET NR RUSH S	34°-02'-06"	118°-04'-24"	LAX	1928			G	300.	61	*	F	F
ZT-5120	11-U-0141.00	U-05.A5	ALHAMBRA WA MW KLING ST MONTEBELLO	34°-03'-06"	118°-05'-00"	LAX	1958			G				L	L
ZT-5125	11-U-1013.80	U-05.A5	ALHAMBRA WA BPDAD-MISS A PASADE	34°-03'-24"	118°-03'-12"	LAX	1938			G	37.6			L	L
ZT-5130	11-U-1013.65	U-05.01	ALHAMBRA WA GAR AV,NR S SAN GABRI	34°-03'-42"	118°-05'-18"	LAX	1928-1936			G	33.3			L	L
ZT-5133	11-U-1013.10	U-05.01	ALHAMBRA WA BPDAD-MISS A PASADE	34°-07'-00"	118°-08'-24"	LAX	1945			G	6.22			S	S
ZT-5135	11-U-1011.80	U-05.01	BROADWAY AT MISSION STREET	34°-07'-00"	118°-08'-24"	LAX	1945			E	5.18			SF	SF
ZT-5145	11-U-1011.00	U-05.01	RIO HONDO BP CH AB WHITTIER DAM	34°-01'-16"	118°-03'-12"	LAX	1954-1963			G				L	L
ZT-5150	11-U-0874.90	U-05.01	WIU HONDO AB WHITTIER NARROWS DAM	34°-03'-30"	118°-04'-12"	LAX	1956			G	236.			L	L
ZT-5152	11-U-1011.45	U-05.01	WIU HONDO AB WHIT WAD NR EL MONT	34°-04'-24"	118°-04'-36"	LAX	1938			G	28.8			L	L
ZT-5220	11-U-1011.40	U-05.01	EATON WA A LOFTUS DRI EL MONTE	34°-04'-24"	118°-03'-18"	LAX	1930			G	51.5			L	L
ZT-5215	11-U-1011.00	U-05.01	EATON WA LOMBARDY RD SANTA ANITA	34°-08'-00"	118°-04'-48"	LAX	1944			G	31.6			S	S
ZT-5217	11-U-1012.50	U-05.C1	EATON WA FOOTHILL BLVD A PASADENA	34°-09'-00"	118°-05'-18"	LAX	1928-1933			G	25.4			L	L
ZT-5225	11-U-1010.40	U-05.C1	EATON WA BL EATON WA DM A PASADENA	34°-10'-00"	118°-05'-30"	LAX	1940			F	24.6			L	L
ZT-5234	11-U-1010.35	U-05.C1	EATON PES A PASADENA	34°-10'-12"	118°-05'-26"	LAX	1937			G	24.6			L	L
ZT-5235	11-U-1010.20	U-05.C1	EATON C AB EATON DAM A PASADENA	34°-10'-30"	118°-05'-42"	LAX	1928-1949			G	24.6			L	L
ZT-5236	11-U-1010.10	U-05.C1	EATON C NR PASADENA	34°-11'-30"	118°-06'-12"	LAX	1918-1966			G	16.8			L	L
ZT-5410	11-U-1007.60	U-05.G1	ARACIA WA BL GRAND AVE A ARCADIA	34°-05'-42"	118°-02'-06"	LAX	1955			G	22.0			L	L
ZT-5450	11-U-1007.50	U-05.01	ARACIA WA CH HUNTINGTON OR ARCAD	34°-08'-00"	118°-02'-36"	LAX	1956			F	10.8			L	L
ZT-5500	11-U-1000.40	U-05.01	RIO HONDO LD AZUSA RD NR EL MONTE	34°-05'-36"	118°-01'-54"	LAX	1932			F	10.8			L	L

TABLE 2 SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	U.S. STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE	LONGITUDE	CITY	RECORD		RELIABILITY	DRAINAGE AREA	ELEVATION	FICHE	SOURCE
							DEG' MIN' SEC'	DEG' MIN' SEC'	YEAR BEGIN	YEAR END	YEARS MEASURED		
ZT-5515	11-1006.00	U-05-C1	SANTA ANITA WA LUNGOEN AV NW ARCA	34-06-00	118-00-54	LAX	1960		F	46.7		L	
ZT-5520	11-1006.00	U-05-C1	SANTA ANITA WA BL APPROX HT NW ARCA	34-06-30	118-01-00	LAX	1932-1938		P	47.7		L	
ZT-5525	11-1005.50	U-05-C1	SIERA MADRE WA BL SIEERA MADR DA	34-10-00	118-02-30	LAX	1929		F	6.22		L	
ZT-5530	11-1006.26	U-05-C3	SANTA ANITA WA FGGMTHIL BLD NR AP	34-09-00	118-01-30	LAX	1930		P	44.6		L	
ZT-5530	11-1006.00	U-05-C3	SIERA MADRE WA WOOLNO AV NK ARCA	34-09-10	118-01-42	LAX	1930		F	9.84		L	
ZT-5530	11-1005.00	U-05-C1	SANTA ANITA C BL NAD SIERRA MADRI	34-11-12	118-02-36	LAX	1916-1962		G	4.92		F	
ZT-5535	11-1003.76	U-05-C1	SANTA ANITA C AB JCT L SANTA AN C	34-09-30	118-01-36	LAX	1936-1938		F	33.4		L	
ZT-5535	11-1003.10	U-05-C1	SANTA ANITA C BL SI MAO SPGD OIV	34-10-00	118-01-24	LAX	1951-1960		G	28.0		L	
ZT-5545	11-1001.00	U-05-C3	SANTA ANITA RES NF SIERRA MADRE	34-11-06	118-01-06	LAX	1927			28.0		L	
ZT-5600	11-1001.20	U-05-C3	SANTA ANITA C BL SANTA ANITA OM	34-11-00	118-01-06	LAX	1925		G	28.0		L	
ZT-5600	11-1001.20	U-05-C3	SANTA ANITA C BL OM NR SIERRA MAD	34-11-00	118-01-06	LAX	1936		G	28.0		L	
ZT-5600	11-1000.50	U-05-C3	SANTA ANITA C AB OM NR SIERRA MAD	34-11-12	118-01-00	LAX	1930		G	28.0		L	
ZT-5670	11-1001.80	U-05-C3	SANTA ANITA C BL OM NR ARACIA	34-10-50	118-01-06	LAX	1927-1935	2	P	29.0		L	
ZT-5675	11-1000.00	U-05-C3	SANTA ANITA C NR SIEERA MADRE	34-11-30	118-01-24	LAX	1916-1970		G	25.2		L	
ZT-5700	11-0997.50	U-05-C1	SAPPIET WA BL ARROW HWY NR ARACIA	34-06-20	118-02-24	LAX	1906		G	41.7		L	
ZT-5715	11-0993.00	U-05-C1	SAPPIET WA AR ARROW HWY MONROVIA	34-07-00	116-06-06	LAX	1932-1935		P			L	
ZT-5720	11-0959.00	U-05-C1	SAPPIET C MR MONROVIA	34-10-20	117-59-16	LAX	1916-1960		P	13.5		L	
ZT-5755	11-0990.50	U-05-C1	MONROVIA C AB SAPPIET C NP MONROV	34-10-30	117-59-18	LAX	1927-1981		P	4.92		L	
ZT-5800	11-0987.46	U-05-C1	SAPPIET C BL SAPPIET OM NR MONROVIA	34-10-30	117-59-18	LAA	1942		G	8.55		L	
ZT-5802	11-0982.00	U-05-C1	SAPPIET C BL JCT MONROVIA C NR MON	34-10-30	117-59-30	LAX	1938-1955		G	13.7		L	
ZT-5820	11-0987.00	U-05-C1	SAPPIET RES NR MONROVIA	34-10-30	117-59-06	LAX	1927		G	8.65		L	
ZT-5835	11-0971.00	U-05-C3	HIO MONDO FLD FILG CH A NW OM	34-01-24	118-04-12	LAX	1965-1970		G			F	
ZT-5910	11-1022.50	U-05-C3	THREE CITIES FAIR OIV NW SIE MA	34-10-46	118-02-06	LAX	1943-1954		G			L	
ZT-5915	11-1010.00	U-05-C1	EATON RES OUTFLOW A PASADENA	34-10-20	118-05-24	LAX	1937-1940		F	24.6		L	
ZT-5916	11-1010.34	U-05-C1	EATON PES INFLOW A PASADENA	34-10-12	116-05-24	LAA	1937		F	24.6		L	
ZT-5923	11-1013.16	U-05-C1	RUBID DIV CH BR GOOSEBERRY CN INL	34-11-30	118-07-00	LAX	1959		P	5.44		L	
ZT-5940	11-0947.00	U-05-C1	EATON RES STOAR AD PECK RO	34-07-42	118-02-12	LAX	1963		F	12.2		L	
ZT-5950	11-0955.20	U-05-C1	SAPPIET C DIV NR MONROVIA	34-09-48	117-59-30	LAX	1916		G			N	
ZT-5952	11-0987.20	U-05-C3	SANTA ANITA RES OFL NR SIERRA MAD	34-11-66	118-01-00	LAX	1927-1935		P	28.0		L	
ZT-5973	11-1000.99	U-05-C3	SANTA ANITA PES IF NP SIERRA MADR	34-11-06	118-01-06	LAX	1927		F	28.0		L	
ZT-5975	11-0992.00	U-05-C1	MONROVIA PL NR MONROVIA	34-10-00	117-59-36	LAX	1916-1940		G			F	
ZT-5980	11-0987.20	U-05-C1	SAPPIET C OUTFLOW POM SAPPIET OAM	34-15-30	117-59-06	LAX	1941		G			F	
ZT-5983	11-0987.01	U-05-C1	SAPPIET RES OUTFLOW NM MONROVIA	34-15-30	117-59-06	LAX	1927-1938		F	8.65		L	
ZT-5984	11-0986.99	U-05-C1	SAPPIET PES INFLOW NM MONROVIA	34-15-36	117-59-08	LAX	1927		F	8.65		L	
ZT-6150	11-1022.00	U-05-C1	MISSION C MR MONTEBELLO	34-01-45	118-04-07	LAX	1920		G	10.77	57	L	
ZT-6250	11-1018.50	U-05-C1	MISSICH C BL LEGG LK NR EL MONTE	34-02-00	116-03-46	LAX	1956		G	9.94		L	
ZT-7050	11-0989.71	U-05-C1	SAN JOSE C NE EL MONTE	34-01-55	118-00-40	LAX	1954		G	227.4	76	F	
ZT-7150	11-0987.95	U-05-C1	SAN JOSE C NR WHITTIER	34-01-24	118-02-00	LAX	1929-1964		G	230.		F	
ZT-7280	11-0869.60	U-05-C1	SAN JOSE C NO HOGALES AV NW WALNUT	34-00-00	117-53-12	LAX	1953		G			L	
ZT-7300	11-0957.73	U-05-C1	SAN JOSE C HACIENDA BLVD A PUENTE	34-02-54	117-57-36	LAX	1948		G			L	
ZT-7325	11-0954.65	U-05-C1	SAN JOSE CH AB NW ML HO NR EL MON	34-01-54	118-00-36	MAD	1955		F	48.7		L	
ZT-7455	11-0864.00	U-05-C1	SAN DIMAS C OBL PUDGSTN OIV DAN	34-07-54	117-47-00	LAX	1945		E			L	
ZT-7460	11-0604.35	U-05-C1	PUODINGSTONE DIV RES NR SAN DIMAS	34-07-54	117-47-00	LAX	1928		G	6.84		L	
ZT-7460	11-0595.00	U-05-C1	SAN DIMAS C NR SAN DIMAS	34-09-00	117-46-18	LAX	1918-1956		G	6.74		L	
ZT-7475	11-0603.00	U-05-C1	SAN DIMAS C BL SAN DI OI NR SAN D	34-09-10	117-46-18	LAX	1951		G	42.2	404	F	
ZT-7485	11-0652.90	U-05-C4	SAN DIMAS C A SAN UIM OM NG SAN O	34-09-12	117-46-16	LAX	1933		G	42.0		L	
ZT-7487	11-0602.00	U-05-C4	SAN DIMAS C A NR SAN DIMAS	34-09-18	117-46-16	LAX	1922		G	42.0		L	
ZT-7487	11-0602.00	U-05-C4	SAN DIMAS C A SAN DI OM NR SAN O	34-15-40	117-46-06	LAX	1929		Z G			L	
ZT-5334	11-0544.36	U-05-C1	PUODINGSTONE DIV RES OFL NR SAN DIMAS	34-07-54	117-47-00	LAX	1928		F	6.84		L	
ZT-5931	11-0604.34	U-05-C1	PUODINGSTONE DIV RES IF NR SAN DI	34-07-54	117-47-00	LAX	1928		F	6.84		L	
ZT-5932	11-0604.29	U-05-C1	PUODINGSTONE DIV OBL NR SAN DIMAS	34-07-54	117-47-00	LAX	1933		G			L	
ZT-5940	11-0582.95	U-05-C1	OLD WATER TUR 6 SAN O OM NW SAN O	34-09-12	117-46-16	LAX	1950		G			L	
ZT-5940	11-0582.95	U-05-C1	PUODINGSTONE DIV OBL NR SAN DIMAS	34-06-35	117-47-24	LAX	1953		E			L	
ZT-5951	11-0582.01	U-05-C1	SAN DIMAS RES OBL NR SAN DIMAS	34-09-10	117-46-18	LAX	1922		F	42.0		L	
ZT-5952	11-0582.75	U-05-C1	BUQUET C A ANAHIME ST A LAKEWOOD	33-47-00	118-06-48	LAX	1949-1958		G	9.32		F	
ZB-1175	11-0517.65	U-05-C1	COYOTE C A LOS ALAMITOS	33-48-38	118-04-20	ORA	1963		G	398.	2	F	
ZB-1205	11-0515.50	U-05-A5	COYOTE C CENTRALIA RD NM ARTESIA	33-50-24	118-03-36	LAX	1928-1930		G	285.		L	
ZB-1205	11-0515.50	U-05-A5	COYOTE C NR ARTESIA	33-50-16	118-03-36	LAX	1930-1963		G	313.		F	
ZB-1335	11-0503.00	U-05-F1	COYOTE C A FULLERTON	33-52-24	117-55-30	ORA	1930-1969		G	61.1		F	
ZB-1410	11-0502.00	U-05-F1	FULLERTON C A RICHMAN AVE FULLERT	33-51-45	117-55-55	ORA	1959		G	31.3	39	F	
ZB-1420	11-0502.00	U-05-F1	FULLERTON C A FULLERTON	33-52-24	117-54-24	ORA	1935-1959		G	15.3		F	
ZB-1420	11-0502.00	U-05-F1	FULLERTON C BL FULLERTON	33-53-42	117-53-06	ORA	1941		G	12.79	76	F	
ZB-1420	11-0502.00	U-05-F1	SAN GABRIEL C DARLINGTON AV BUENA PARK	33-52-30	117-59-43	ORA	1961		F	86.0	24	L	
ZB-1420	11-0502.00	U-05-F1	SAN GABRIEL C BL BREA DAM NR FULLERTON	33-53-16	117-55-32	ORA	1942		G	55.94	60	F	
ZB-1420	11-0502.00	U-05-F1	SAN GABRIEL C SP ST NP LGS ALAM	33-54-00	118-05-24	LAX	1928		G	122.2	55	F	
ZB-1420	11-0502.00	U-05-F1	SAN GABRIEL C A OCEHNEY	33-55-16	118-06-00	LAX	1937		F	55.7		L	
ZB-1420	11-0502.00	U-05-F1	SAN GABRIEL C PEL TO 40 SANTA FE SPO	33-55-16	118-05-30	LAX	1934-1935		P	54.9		F	
ZB-1420	11-0502.00	U-05-F1	SAN GABRIEL C WHITTIER BLD WHITTE	33-56-00	118-04-18	LAX	1928-1937		F			L	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-04-06	LAX	1928-1959		G	1158.	53	F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1968		E	1159.	55	F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R BL SIAN D NR EL MON	34-06-54	118-03-30	LAX	1928		F			L	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1934-1959		G	1158.	53	F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1968		E	1159.	55	F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1928		F			L	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1934-1959		P	54.9		F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1968		E	1159.	55	F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1928		F			L	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1934-1959		G	1158.	53	F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1968		E	1159.	55	F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1928		F			L	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1934-1959		P	54.9		F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1968		E	1159.	55	F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1928		F			L	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1934-1959		G	1158.	53	F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1968		E	1159.	55	F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1928		F			L	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1934-1959		P	54.9		F	
ZB-1700	11-0502.00	U-05-F1	SAN GABRIEL R PICO	34-06-24	118-03-48	LAX	1968		E	1159.	55		

TABLE 2. SURFACE WATER MEASUREMENT STATIONS BY NUMBER (continued)

DWR STATION NUMBER	USGS STATION NUMBER	AREAL CODE	DWR STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	COUNTY	RECORD			RELIABILITY	DRAINAGE AREA	ELEVATION	SCENE	SOURCE
							YEAR BEGIN	YEAR END	YEARS MISSING					
Zg-1910	11-0917.50	U-05-A5	LOS CERRITOS CH ANA ST NR LONG BE	33-47-24	118-06-06	LAX	1949-1955			G	93.8			L
Zg-1915	11-0917.44	U-05-A5	LOS CERRITOS CH CEARA ST NE LGBH	33-47-42	118-06-12	LAX	1955			G	93.8			L
Zg-1950	11-0867.40	U-05-A5	SANTA DITCH A HO PL NR EL MONTE	34-01-54	118-02-12	LAX	1928			G				L
Zg-1955	11-0868.70	U-05-A5	STANOEFER O BL HG NR PICO	34-01-12	118-03-12	LAX	1928-1958	2		G				L
Zg-5173	11-1025.00	U-05-A5	RIO MONDO NR QD NY	33-56-48	118-09-43	LAX	1928			G	370.		28	*
Zg-5922	11-1023.60	U-05-A5	MONTEBELLO STO OR AB RIO HO MONTE	34-00-00	118-06-18	LAX	1932			G	24.9			L
Zg-5200	11-1022.90	U-05-A5	MISSION C BL WHITTIER NARROWS OAM	34-01-00	118-04-00	LAX	1955-1970			G				F
Zg-7475		U-05-F1	ATWOOD CH. NR MILLER ST ANAHEIM	33-52-03	117-50-50	ORA	1962-1976			F	25.6			F
Zg-7500	11-0757.40	U-05-F3	CARBON C NR YGRBA LINDA	33-53-18	117-56-42	ORA	1949-1961			F	52.1		70	*
Zg-7523	11-0757.30	U-05-F3	CARBON C A OLINOA	33-54-12	117-50-42	ORA	1930-1938			G	51.8			F
Zg-7530	11-0757.20	U-05-F3	CARBON C BELOW CARBON CANYON OAM	33-54-40	117-50-29	ORA	1961			G	50.5		121	*
Zg-7530	11-0757.20	U-05-F3	CARBON C BELOW CARBON CANYON OAM	33-54-40	117-50-29	ORA	1961			G	50.5		121	*



PART B  
INDEX TO  
SURFACE WATER QUALITY STATIONS

## Part B

### INDEX TO SURFACE WATER QUALITY STATIONS

Part B is an index to surface water quality sampling stations in California, both past and present, for data stored in the Department's Water Data Information System (WDIS). This information was extracted from magnetic tape files by electronic data processing, but not all of California's surface water quality stations are included. Also, the Department has not entered into its EDP files all the historic data it has collected, nor has all data the Department obtained from local agencies been entered into the system. As funds become available, the files will be expanded.

Two types of information are presented for stations in the index. The first is locator information, which includes: station number and name, county, hydrologic areal designation (areal code), township-range location code, and latitude and longitude. This information locates each station in a specific geographic area.

The second type of information relates to the scope of the data, including period of record, station elevation, and numbers of samples taken from principal groups of water quality parameters.

The index covers both the historical and current records for water quality data. The historical period of record extends from the first record up to 1973; the current period of record is from 1973 to the present. The more recent period was selected to highlight data now being collected.

The meaning of each column heading used in Part B and the symbols entered beneath it are explained in the following pages. Stations are listed first in alphabetical order by name (Table 3) and then in numerical order by DWR station number (Table 4).

**EXPLANATION OF COLUMN  
HEADINGS IN TABLE 3**

**SURFACE WATER QUALITY STATIONS BY NAME**

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST



This column gives the name assigned to the station by the Department of Water Resources that provides general information about the stream and its location in relation to the nearest prominent landmark. It may differ from the name assigned by other agencies involved with the station. These entries have been abbreviated to fit the 33-character space available.

Station names are divided into three units set off by commas, which identify the stream, branch of the stream, and the landmark near the station's location on the stream. For example, OSBORN C, SF, A LEANING TREE RD identifies the station on the south fork of Osborn Creek at Leaning Tree Road.

Standard abbreviations used throughout Tables 3 and 4 are:

A	at	DI	dike	ISL	island
AB	above	DIV	diversion	JCT	junction
AC	acre	DM	dam	L	little
ALT	alternate	DR	drain	LA (LN)	lane
AQU	aqueduct	DRI	drive	LA AQU	Los Angeles Aqueduct
AVE (AV)	Avenue	DS	downstream	LD	land
+	and	DMS	damsite	LDG	landing
B	branch	E	east	LI	line
BAS	basin	EB	east branch	LK	lake
BDY (BNDRY)	boundary	EF	east fork	LO	lower
BL	below	F	fork	M	middle
BLVD (BLD)(BV)	boulevard	FD	field	MB	middle branch
BP	bypass	FL	flume	MDW (MD)	meadow(s)
BR	bridge	FOBY	forebay	MF	middle fork
C	creek	FY	ferry	MI	mile
CA	canal	GT	gate	MN	main
CF	cutoff	GTS	gates	MO	mouth
CG	campground	HD	head	MT	mountain
CH	channel	HG	headgate	N	north
CN	canyon	HQ	headquarters	NB	north branch
CO	company	HW	headworks	NF	north fork
COND (CD)	conduit	HWY (HY)	Highways	NLY	northerly
COU	county	HI	high	NO	number
CP	camp	ID	irrigation district	NOR	northern
CT	court	IF	inflow	NR	near
CTY	city	INT (INTER)	international	OFL	outflow
D	ditch	INL	inlet	OL	outlet
DD	diversion ditch	IRR	irrigation	OPP	opposite
DEB	debris	IT	intake	P	pit

PD	pond	RH	ranch	STO	storm
PERC	percolation	RNG	range	STODR	storm drain
PH	powerhouse	RNGR	ranger	TR	tailrace
PI	pipe	RR	railroad	TRIB	tributary
PK	park	S	south	TU	tunnel
PL	pipeline	SB	south branch	U	university
PLT	plant	SCH	school	UP	upper
PP	powerplant	SF	south fork	US	upstream
PT	point	SJ	San Joaquin	VLY	valley
PU	pump	SLU	slough	VET-MET	venture meter
PUPL	pumping plant	SO	southern	W	West
PWR (PR)	power	SP	spill	WAS (WA)	wash
R	river	SPDG	spreading grounds	WB	west branch
RASTA	ranger station	SPLWY (SPWY)	spillway	WD	water district
R-D	reclamation district	SPR	spring(s)	WF	west fork
RD	rood	STR	strait	WR	weir
RES	reservoir	ST (STS)	street(s)	WT	water
RESER	reservation	STA	station	WY	wasteway
				XING	crossing

**SURFACE WATER QUALITY STATION INDEX**

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MN	NUT	ME	SME	MISC	PEST	MN	NUT	ME	SME	MISC	PEST



Surface water sampling stations are numbered by one of three systems: by location on a stream or other narrow watercourse, by location on a large body of water, or by location on a feature of the State Water Project. Stations situated on streams are numbered by Stream Sampling Station Number, an extension of the Surface Water Measurement Station Number. Stations situated on a large body of water are assigned a Broad Water Body Station Number. Stations situated on SWP features, which are maintained by the DWR Division of Operations and Maintenance, are numbered in accordance with a system for identification of State Water Project features.

The Stream Sampling Station Number consists of eight characters - a letter and seven digits in the form: A1 2345.67. The first two characters refer to its areal designation (see table below). The next four characters define a station location in relation to other stations in upstream order on a particular stream. The seventh and eighth characters (the final two digits), set off by a decimal point, denote a water quality sampling point located between gaging stations. Where a sampling point is at a stream gaging station, the last two characters are zeros.

**A - Sacramento River Area**

- |                                 |                      |
|---------------------------------|----------------------|
| 0 - Sacramento Valley Floor     | 5 - Feather River    |
| 1 - Pit River                   | 6 - Yuba-Bear Rivers |
| 2 - Shasta Lake                 | 7 - American River   |
| 3 - Sacramento Valley Westside  | 8 - Cache Creek      |
| 4 - Sacramento Valley Northeast | 9 - Putah Creek      |

**B - San Joaquin River Area**

- |                               |                                 |
|-------------------------------|---------------------------------|
| 0 - San Joaquin Valley Floor  | 5 - Merced River                |
| 1 - Cosumnes River            | 6 - Fresno-Chowchilla River     |
| 2 - Mokelumne-Coloveras River | 7 - San Joaquin River           |
| 3 - Stanislaus River          | 8 - San Joaquin Valley Westside |
| 4 - Tuolumne River            | 9 - Sacramento-San Joaquin      |

**C - Tulare Lake Area**

- |                              |                                |
|------------------------------|--------------------------------|
| 0 - Tulare Lake Valley Floor | 4 - Green Horn Mountains       |
| 1 - Kings River              | 5 - Kern River                 |
| 2 - Kaweah River             | 6 - Tehachapi Mountains        |
| 3 - Tule River               | 7 - Tulare Lake Basin Westside |

**D - Central Coastal Area**

- |                              |                           |
|------------------------------|---------------------------|
| 0 - Santa Cruz               | 5 - San Luis Obispo Coast |
| 1 - Pajaro-San Benita Rivers | 6 - Santa Maria-Cuyama    |
| 2 - Lower Salinas River      | 7 - Carrizo Plain         |
| 3 - Upper Salinas River      | 8 - Santa Ynez River      |
| 4 - Monterey Coast           | 9 - Santa Barbara Coast   |

**E - San Francisco Bay Area**

- |                       |                        |
|-----------------------|------------------------|
| 0 - San Francisco Bay | 5 - Alameda Creek      |
| 1 - Coast-Marin       | 6 - Santa Clara Valley |
| 2 - Marin-Sonoma      | 7 - Bayside-San Mateo  |
| 3 - Napa-Salono       | 8 - Coast-San Mateo    |
| 4 - East Bay          |                        |

**F - North Coastal Area**

- |                             |                   |
|-----------------------------|-------------------|
| 0 - Smith River             | 5 - Mad River     |
| 1 - Lost River-Butte Valley | 6 - Eel River     |
| 2 - Shasta-Scott Valleys    | 7 - Martale River |
| 3 - Klamath River           | 8 - Mendocino     |
| 4 - Trinity River           | 9 - Russian River |

**G - North Lahontan Area**

- |                     |                   |
|---------------------|-------------------|
| 1 - Surprise Valley | 5 - Smoke River   |
| 2 - Modeline Plains | 6 - Herlong       |
| 3 - Eagle Lake      | 7 - Truckee River |
| 4 - Susan River     | 8 - Carson River  |
|                     | 9 - Walker River  |

**V - South Lahontan Area**

- |                      |                     |
|----------------------|---------------------|
| 0 - Mono Lake        | 5 - Amargosa River  |
| 1 - Adobe Valley     | 6 - Ivanpah         |
| 2 - Owens River      | 7 - Seales Lake     |
| 3 - Cottonwood Creek | 8 - Antelope Valley |
| 4 - Deep Springs     | 9 - Mojave River    |

**W - Colorado River Area**

- |                            |                                  |
|----------------------------|----------------------------------|
| 1 - Mojave Desert          | 5 - West Salton Sea              |
| 2 - Needles-Colorado River | 6 - East Salton Sea              |
| 3 - Whitewater River       | 7 - Blythe-Yuma-California River |
| 4 - Carrizo Creek          | 8 - Coyote Wash                  |
|                            | 9 - Imperial Irrigation District |

**X - San Diego Area**

- |                           |                      |
|---------------------------|----------------------|
| 1 - San Joaquin Creek     | 5 - San Diego River  |
| 2 - Santa Margarita River | 6 - Sweetwater River |
| 3 - San Luis Rey River    | 7 - Otay River       |
| 4 - San Dieguito River    | 8 - Tia Juana River  |

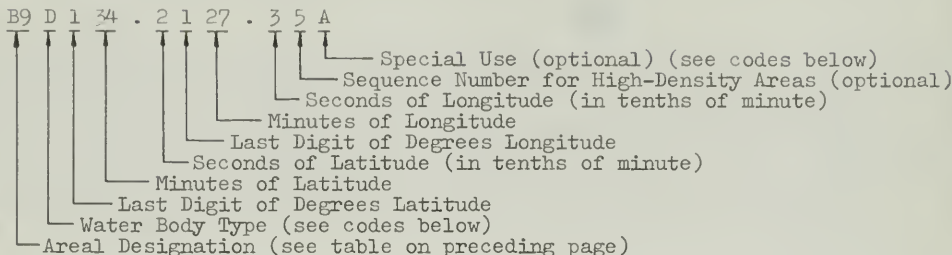
**Y - Santa Ana Area**

- |                                   |                                   |
|-----------------------------------|-----------------------------------|
| 1 - Santa Ana River below Narrows | 5 - Santa Ana Headwaters          |
| 2 - Chino Creek                   | 6 - Santa Ana River above Narrows |
| 3 - Lytle-Cajon Creeks            | 7 - San Timoteo Creek             |
| 4 - Warm City Creeks              | 8 - Temescal Wash-Elsinore        |
|                                   | 9 - San Jacinto River             |

**Z - Los Angeles Area**

- |                             |                                     |
|-----------------------------|-------------------------------------|
| 1 - Ventura River           | 5 - Ventura Las Angeles Coastal     |
| 2 - Lower Santa Clara River | 6 - Los Angeles River               |
| 3 - Upper Santa Clara River | 7 - San Gabriel River above Narrows |
| 4 - Calleguas-Conejo Creeks | 8 - San Gabriel River below Narrows |

The Broad Water Body Station Number consists of 11 or 13 characters in the form: B9 D 134.2 127.35A.



#### Water Body Types

B Bay	X Channel with two-directional flow
C Canal	Z Sump
D River delta	E Estuary
L Lake	S Slough
R Reservoir	O Ocean
V Agricultural drain	

#### Special Uses

A Agricultural drainage
I Industrial plant
S Sewage plant

The State Water Project (SWP) Station Number consists of eight characters -- two letters with six digits in the form: AB 0012.34. The first two characters designate a SWP aqueduct or storage facility. The SWP facilities are coded as follows:

#### Aqueduct

KA California Aqueduct	KE North Bay Aqueduct
KC Coastal Branch	KB South Bay Aqueduct

#### Storage Facilities

OR Lake Oroville	BE Bethany Reservoir
TF Thermalito Forebay	ON O'Neill Forebay
TA Thermalito Afterbay	SL San Luis Reservoir
TO Thermalito Outlet	PY Pyramid Lake
LD Lake Davis	CA Castaic Lake
FR Frenchman Lake	QU Quail Lake
AN Antelope Lake	TE Tehachapi Afterbay
DV Lake Del Valle	SI Silverwood Lake
CC Clifton Court Forebay	PE Perris Lake

If the feature is an aqueduct, the six digits define the location of the station to the nearest hundredth of a mile along the Aqueduct from its beginning. If the station is situated on a storage facility, the third, fourth, and fifth characters denote the chronological appointment of the station, and the last three characters will always be zeros.

### SURFACE WATER QUALITY STATION INDEX

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)				CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)			
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT



This is a five-digit alpha-numeric identifier for basins, units, areas, and subareas of the hydrologic areal designation system. The first digit, a letter, identifies the basin; the second and third digits, numbers, identify the unit; the fourth digit, a letter, identifies the area; and the fifth digit, a number, identifies the subarea. As an example, B-07.D2 identifies the San Joaquin River Basin, Middle West Side Unit, Panoche Creek Area, and Los Banos Reservoir subarea. A map showing the hydrologic areal designation is enclosed in an envelope inside the back cover.

### SURFACE WATER QUALITY STATION INDEX

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)				CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)			
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT



This column contains a nine-digit number that identifies the township, range, section and base and meridian in which the station is located. The State of California is divided into three base and meridian systems. Humboldt Base and Meridian (H) covers the northwestern coastal corner of California. Mt. Diablo Base and Meridian (M) covers from the Oregon border south to Kern and San Luis Obispo Counties. San Bernardino Base and Meridian (S) covers southern California. A map showing the three base and meridian sections is on page 173. Other base and meridian sections for Oregon (the Willamette) and for Arizona (the Gila) are also included in the index. The State of Nevada is covered by the Mt. Diablo Base and Meridian.

**SURFACE WATER QUALITY STATION INDEX**

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST



This column shows a three-letter abbreviation that identifies the county or neighboring state in which the station is located.

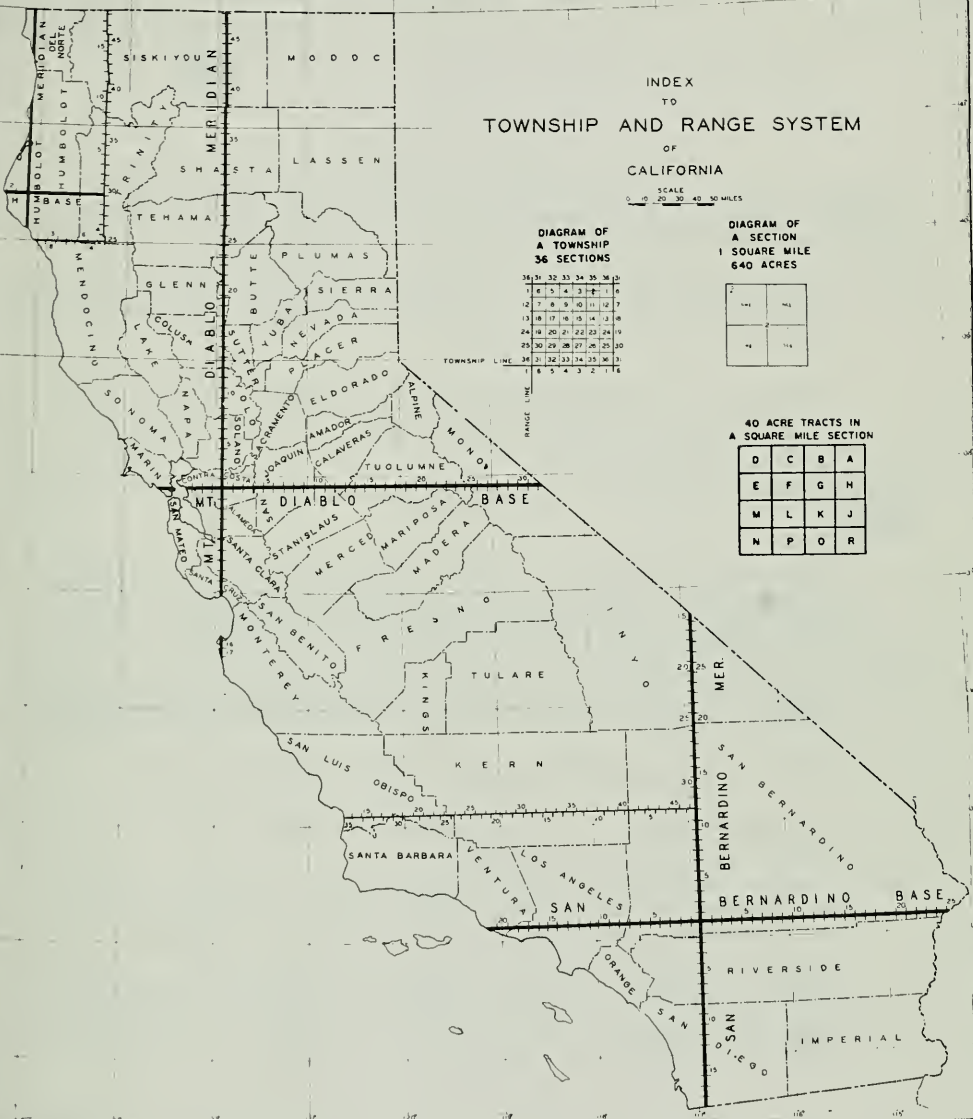
Code	County	Code	County	Code	County
ALA	Alameda	MPA	Mariposa	SCL	Santa Clara
ALP	Alpine	MEN	Mendocino	SCR	Santa Cruz
AMA	Amador	MER	Merced	SHA	Shasta
BUT	Butte	MOD	Modoc	SIE	Sierra
CAL	Calaveras	MNO	Mono	SIS	Siskiyou
COL	Colusa	MNT	Monterey	SOL	Solano
CCA	Contra Costa	NAP	Napa	SON	Sanama
DNT	Del Norte	NEV	Nevada	STA	Stanislaus
ELD	El Dorado	ORA	Orange	SUT	Sutter
FRE	Fresno	PLA	Placer	TEH	Tehama
GLE	Glenn	PLU	Plumas	TRI	Trinity
HUM	Humboldt	RIV	Riverside	TUL	Tulare
IMP	Imperial	SAC	Sacramento	TUO	Tuolumne
INY	Inyo	SBT	San Benito	VEN	Ventura
KRN	Kern	SBD	San Bernardino	YOL	Yolo
KNG	King	SDG	San Diego	YUB	Yuba
LAK	Lake	SFO	San Francisco		
LAS	Lassen	SJQ	San Joaquin	ORE	Oregon (State)
LAX	Los Angeles	SLO	San Luis Obispo	NVS	Nevado (State)
MAD	Madera	SMT	San Mateo	ARZ	Arizona (State)
MRN	Marin	SBA	Santa Barbara	MEX	Mexico
				POS	Pacific Offshore

**SURFACE WATER QUALITY STATION INDEX**

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST



This column lists the year the record began and the last year in which samples were taken. It refers to the historic record of data in WDIS and may not be the entire period of record for each station.



## SURFACE WATER QUALITY STATION INDEX

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)				CURRENT RECORD 1973 & (NUMBERS OF ANALYSES)			
						MIN	NUT	ME	SAME	MISC	PEST	MIN	NUT

This is the number of samples collected, analyzed, and filed in WDIS for each of the quality parameter groups during the historic period of record including available 1981 data for active stations. Each of the groups also contains field determinations of pH, dissolved oxygen, temperature, and specific conductance.

**MIN** Refers to minerals with compounds principally of dissolved cations (positively charged ions) and dissolved inorganic material in water. Other constituents are included in the mineral classification as a convenience. This file contains:

Hardness, calcium, magnesium, sodium, potassium, lab alkalinity (bicarbonate, carbonate, and pH), sulfate, chloride, nitrate, fluoride, boron, turbidity, total dissolved solids, specific conductance, and silica.

**NUT** Refers to nutrients and other factors that are essential to plant growth in water. This file contains:

Field carbon dioxide, field alkalinity, turbidity, lab alkalinity (bicarbonate, carbonate, and pH), specific conductance, nitrite, nitrate, ammonia, organic nitrogen, Kjeldahl nitrogen, dissolved orthophosphate, dissolved acid hydrolyzable phosphate, dissolved total phosphorus, and total phosphorus.

**ME** Refers to minor elements, which are the alkali metals, alkaline earths, and metallic and nonmetallic elements that occur in minor amounts in water. This file contains:

Arsenic, barium, cadmium, chromium (total and hexavalent), copper, iron, lead, manganese, mercury, selenium, silver, and zinc.

These constituents can be determined for either total (unfiltered) or dissolved (filtered) conditions.

**SME** Refers to supplemental minor elements, which are alkali metals, alkaline earths, and metallic and nonmetallic elements that occur less frequently than minor elements. This file contains:

Aluminum, antimony, beryllium, bismuth, cobalt, gallium, germanium, lithium, molybdenum, nickel, strontium, titanium, and vanadium.

These constituents may be determined for either total (unfiltered) or dissolved (filtered) conditions.

MISC Refers to miscellaneous constituents, which are measures of various chemical and biological activities in water that are not associated with minerals or minor elements or that are not logical measurements of plant growth in water. This file contains:

Field residual chlorine, methylene blue active substances, oil and grease, cyanide, phenols, settleable solids by weight, chemical oxygen demand, tannin and lignin, biochemical oxygen demand, suspended solids, volatile suspended solids, color, total and dissolved organic carbon, iodide, sulfites, total and dissolved sulfides, and odor at 60 degrees C.

PEST Refers to pesticides, which are substances intended to prevent, destroy, repel, or otherwise control objectionable insects, rodents, plants, weeds, or other undesirable forms of life. At present there are 10,000 pesticides registered for use in California. Those which can be identified either individually or by chemical groupings will be so reflected in this file.

SURFACE WATER QUALITY STATION INDEX

DWR STATION NAME	OWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)				CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)				
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME

This is the number of samples collected, analyzed, and filed in WDIS between October 1973 and August 1981 and are listed for each of the water quality parameter groups. This recent part of the historic record was selected to highlight data currently being collected. The parameters are defined and listed in the preceding explanation of "Historic Record" (page 174).

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP A RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MESC	PEST	MIN	NUT	ME	SME	MESC	PEST
ADAMS BARRANCA HWY 126 BR	I2 1282.20	U-03-B3	03N/21W-5	VEN	56-56	1											
ADAMS CN C A FOOTBALL RD AING	I2 1283.30	U-03-B1	03N/21W-5	VEN	52-52	1											
ADDEB C A LAKEVIEW RD	E2 5157.01	E-06-C0	05W/07N-M	SON	52-78	5	2					2	2	2			2
ADDEB C A SODA BAY RD BR A FINLEY	A9 1560.00	A-04-A4	14N/09W-M	LAK	64-65	1	2	1									
AGUA CALIENTE C CURTINER RD FREMONT	E6 4006.01	E-05-B0	05S/01W-M	ALA	53-53	1											
AGUA FRIA C A CURTINER RD FREMONT	E6 4037.01	E-05-B0	05S/01W-M	ALA	53-53	2											
AGUA FRIA C A HWY 17-FREMONT	E6 4023.01	E-05-B6	05S/01W-M	ALA	52-52	1											
ALAMEDA C A (BL) WELCH C	E9 1600.01	E-04-C0	04S/01E-M	ALA	53-53	1											
ALAMEDA C A HWY 21 (INTER 680)	E5 1647.10	E-04-C0	04S/01E-M	ALA	51-57	2		1	1								
ALAMEDA C A SUNDLGLER	E5 1250.00	E-04-C6	04S/01E-M	ALA	52-52	1											
ALAMEDA C BL PIRATE C	E5 1672.10	E-04-C0	04S/01E-M	ALA	56-58	1											
ALAMEDA C BL MILES	E5 1153.00	E-04-B6	04S/02W-M	ALA	51-81	228	26	27	25	46	10	15					
ALAMITOS C A MCKEAN RD	E6 5533.11	E-05-E6	08S/01E-M	SCL	49-49	1											
ALAMITOS C BL ALMADEN RES	E6 5545.00	E-05-C0	09S/01E-M	SCL	54-54	1											
ALAMO C A DUBLIN	E5 1600.00	E-04-C0	03S/01W-M	ALA	51-53	4											
ALAMO C A SPRR TRESTLE NR ELMIRA	A0 9226.21	A-02-A0	06W/01E-M	SOL	53-53	1											
ALAMO C AB ULAITS C	B9 D 817.00 146.6	A-01-00	05W/02E-M	SOL	53-53	1											
ALAMO C AB VACAVILLE	A0 9231.70	A-02-A0	06W/01W-M	SOL	52-52	1											
ALAMO R A HWY 115 W OF MOLTVILLE	W9 2265.10	X-23-A0	15S/15E-S	IMP	72-72												
ALAMO R A THE INT BOY NR CALEXICO	W9 2020.00	X-23-A0	17S/16E-S	IMP	51-71	156	1										
ALAMO R A WORTNINGTON RD	W9 2240.10	X-23-A0	15S/15E-S	IMP	72-72												
ALAMO R N OF INE INT BOUNDARY	W9 2025.00	X-23-A0	17S/16E-S	IMP	69-91	45	13	4	14	3	30	13	4	14	3		
ALAMO R N BRAWLEY	W9 2200.00	X-23-A0	13S/15E-S	IMP	72-72												
ALAMO R N MILAND	W9 2100.00	X-23-A0	11S/13L-S	IMP	49-81	228	51	8	7	33	4	39	51	6	6	33	4
ALAMO R 300 FT N OF SINCLAIR RD	W9 2135.10	I-23-A0	11S/13E-S	IMP	72-72												
ALBA C A BRODRAKE	CO 1479.01	I-05-B6	09S/02W-M	SCR	63-64	5											
ALBION R NR ALBION	F8 0630.00	F-13-00	16W/17W-M	MEN	76-77	5	5	4	5	5	5	5	5	4	5	5	
ALDER C A ALDER C CG	A7 4519.01	A-06-B5	11W/14E-M	ELD	56-59	3											
ALDER C A DIV DAM	A7 4932.00	A-06-B5	10W/14E-M	ELD	59-59	1											
ALDER C A GLENBROOK	A8 5710.00	A-04-04	12W/08W-M	LAK	78-81	20	19	8									
ALDER C A HWY 1	D4 3035.30	I-06-00	24S/05E-M	MNT	53-76	4											
ALDER C A MD NG TRUCKEE	G7 1300.01	G-06-B0	18W/16E-M	NEW	56-56	1											
ALDER C A WHITEHORN	A7 4520.00	A-06-B5	11W/14E-M	ELD	59-61	14											
ALDER CA RA MOORE OM	A0 C 841.7 154.2	A-02-C0	10W/01E-M	TOL	59-59	1											
ALDER SPR C A TAYLOR CN ICAPAY VI	A8 1122.40	A-02-C0	10W/03W-M	YDL	52-53	2											
ALGOODN SLU NR RID DSO	A0 S 858.5 132.0	A-08-A0	13W/04E-M	YUB	62-62	10											
ALHAMBRA C A RELEZ VLY RD	E4 9718.10	E-07-C3	01N/02W-M	CCA	53-53	1											
ALISAL C A OLD STAGE RD	D2 1255.50	T-09-60	14S/04E-M	MNT	52-74	11	1	1	1	1	1	1	1	1	1	1	
ALISO C A 2ND ST EL TORO	A1 3100.00	Z-01-E3	10S/05W-S	SOG	56-58	1											
ALISO C 1.5 M N OF FOOTMILL RD	22 1230.30	U-03-B1	03N/22W-S	VEN	51-52	3											
ALISO C A FOOTMILL RD	22 1227.70	U-03-B1	03N/22W-S	VEN	53-53	2											
ALKALI RD 1.5 M W OF BENTON	V2 1856.60	W-03-AC	03S/29E-M	MND	75-75	2											
ALKALE RD 1 M W OF BENTON	V2 1856.50	W-03-A0	03S/29E-M	MND	75-75	1											
ALL AMERICAN CA AL PILOT KNOB WT	#7 1929.00	X-23-A0	16S/21E-S	IMP	53-81	96											30
ALL AMERICAN CA RR IMPERIAL DR	#7 1922.00	X-27-00	15S/24E-S	IMP	72-72												2
ALL AMERICAN CA TD PURIF PLT	W7 1968.10	X-23-A0	16S/14E-S	IMP	72-72												1
ALMADEN RES A DAN	E6 R 709.7 149.7	E-05-C0	09S/01E-M	SCL	69-81	46	62										31
ALMADEN RES VAULT	E6 R 710.3 149.7	E-05-C0	09S/01E-M	SCL	69-81	60	69										29
ALMANDR-BUTT C TU MR PRATTVILLE	A5 3510.00	A-11-02	27W/07E-M	PLU	68-68	1											
ALTAMONT C A ALTAMONT PASS RD VAL	E5 1525.01	E-04-C0	02S/02E-M	ALA	51-61	4											
ALTAMONT C A VASCO RD	E5 1523.01	E-04-C0	02S/02E-M	ALA	59-59	1											
ALVARADO CN MURRAY DR NR LA MESA	X5 1160.00	Z-07-A1	16S/02A-S	SDG	52-80	100	13	20	13	13		21	10	17	10	13	
ALVARADO FILTRATION PLT BL MURRAY	X5 1990.10	Z-07-A1	16S/02W-S	SDG	69-80	165	46	73	45	48		63	33	60	32	46	
AMERICAN R A FAIRDAKS	A0 7175.00	A-35-B1	09W/06E-M	SAC	56-62	19	1										
AMERICAN R A FOLSOM	A7 1116.01	A-05-B1	16W/07E-M	SAC	52-69	14											
AMERICAN R A GARDEN HWY	A0 7120.00	A-05-B1	09W/04E-M	SAC	55-61	54											
AMERICAN R A SACTO	A0 7140.00	A-05-B1	08W/05E-M	SAC	51-69	222	14	5	2	15	10						
AMERICAN R A SACTO NOR RR BR	A0 7125.05	A-05-B1	09W/05E-M	SAC	67-69	12											
AMERICAN R A SACDO WT PLT	A0 7140.10	A-05-B1	08W/05E-M	SAC	66-81	137	77	70									
AMERICAN R A SACDO WIP GL PL	A0 7140.08	A-05-B1	09W/05E-M	SAC	78-78	3	3										
AMERICAN R A 16TH ST BR	A0 7125.01	A-05-B1	09W/05E-M	SAC	54-78	11	3										
AMERICAN R AB ARDEN/HOME STP	A0 7136.11	A-05-B1	09W/05E-M	SAC	78-78	3	3										
AMERICAN R AB ME STP	A0 7153.01	A-05-B1	08W/06E-M	SAC	78-78	3	3										
AMERICAN R BL ARDEN/HOME STP	A0 7137.01	A-05-B1	09W/05E-M	SAC	78-78	3	3										
AMERICAN R BL ME STP AB PL	A0 7150.11	A-05-B1	08W/06E-M	SAC	78-78	3	3										
AMERICAN R BL ME STP BL PL	A0 7149.01	A-05-B1	08W/06E-M	SAC	78-78	3	3										
AMERICAN R BL NIMBUS DM	A0 7150.00	A-05-B1	09W/07E-M	SAC	56-61	193	82	66	2	79	9	66	76	67			77
AMERICAN R EF OF NF A TULL MILL CG	A0 7265.01	A-06-04	16W/12E-M	PLA	69-69	2											
AMERICAN R FLUME M CANINO	A0 4920.00	A-96-B2	11W/11E-M	ELD	69-61	7											
AMERICAN R MF A GREENWOOD BR	AT 3175.01	A-06-C1	13W/09E-M	ELD	67-69	2											
AMERICAN R MF AB FUJICON R	AT 3273.01	A-06-C2	14W/11E-M	PLA	69-69	1											
AMERICAN R MF BL FRENCH MUD DAM	AT 3600.10	A-06-C2	15W/13E-M	PLA	69-69	2											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC
AMERICAN R NF A AUBURN OMS	A7 2160.01	A-06-A2	12N/08E-M	PLA	62-69	15	1									
AMERICAN R NF A COLFAX	A7 2500.01	A-06-D3	14N/09E-M	PLA	59-69	10										
AMERICAN R NF A POMEROSA WAY	A7 2250.01	A-06-D1	13N/09E-M	PLA	59-69	2										
AMERICAN R NF A THE CEDARS	A7 2825.01	A-06-05	16N/14E-M	PLA	69-69	1										
AMERICAN R NF AB MF NR AUBURN	A7 2190.01	A-06-01	12N/08E-M	PLA	52-71	15	2	3	1							
AMERICAN R NF NR AUBURN	A7 3100.00	A-06-C1	12N/08E-M	ELD	52-71	04	19	18	5	11						
AMERICAN R NF NR COLFAX	A7 2350.00	A-06-03	14N/10E-M	PLA	69-69	2										
AMERICAN R NF NR MONOMA FLAT	A7 2530.01	A-06-03	15N/10E-M	PLA	69-69	1										
AMERICAN R NF NF NR FORESTHILL	A7 3280.00	A-06-C2	14N/11E-M	PLA	59-69	6	2									
AMERICAN R NF DF NF AS BLUE CH	A7 2620.01	A-06-D4	16N/11E-M	PLA	65-69	3	2	1								
AMERICAN R NF DF NF BL BLUE CH	A7 2604.01	A-06-D4	15N/11E-M	PLA	65-65	1										
AMERICAN R NF MF NF NR EMIGRANT G	A7 2672.01	A-06-D4	16N/12E-M	PLA	69-69	2	1									
AMERICAN R SF A ALDER C CG	A7 4523.01	A-06-B5	11N/14E-M	ELD	60-61	8										
AMERICAN R SF A COLORA	A7 4170.00	A-06-B2	11N/10E-M	ELD	52-69	3	1									
AMERICAN R SF A MAPLE GROVE	A7 4489.01	A-06-B5	11M/14E-M	ELD	57-57	1										
AMERICAN R SF A MOSQUITO RD	A7 4275.01	A-06-05	11N/11E-M	ELD	59-69	1										
AMERICAN R SF A PHILLIPS	A7 4770.01	A-06-B5	11N/17E-M	ELD	74-74	10	3					10	3			
AMERICAN R SF A RIVERTON	A7 4690.01	A-06-B5	11M/14E-M	ELD	69-74	13	1	1				11	1	1		
AMERICAN R SF A SALMON FALLS BR	A7 4055.01	A-06-C2	11N/08E-M	ELD	52-52	1										
AMERICAN R SF A SILVER F	A7 4692.01	A-06-B5	11M/15E-M	ELD	60-74	19							10			
AMERICAN R SF A STRAWBERRY	A7 4272.04	A-06-B5	11M/17E-M	ELD	74-74	10	2					10	2			
AMERICAN R SF A WEBER C	A7 4097.01	A-06-B1	11N/09E-M	ELD	50-59	1										
AMERICAN R SF A 36 MILE TRACT	A7 4716.01	A-06-B5	11M/16E-M	ELD	74-74	10	2									
AMERICAN R SF A 39 MILE TRACT	A7 4722.01	A-06-B5	11M/16E-M	ELD	74-74	8	2	1				10	2	1		1
AMERICAN R SF A 42 MILE CAMP	A7 4727.01	A-06-B5	11M/17E-M	ELD	69-69	1										
AMERICAN R SF AB AMERICAN R DIV D	A7 4320.10	A-06-B2	11M/12E-M	ELD	69-69	1										
AMERICAN R SF AB SILVER C	A7 4450.01	A-06-B5	11M/12E-M	ELD	60-60	5										
AMERICAN R SF BL ECHO CONDUIT	A7 4790.01	A-06-B5	11M/18E-M	ELD	74-74	5										
AMERICAN R SF BL HUCKEBERRY C	A7 4786.01	A-06-B5	11M/17E-M	ELD	74-74	3										3
AMERICAN R SF BL SILVER C	A7 4330.00	A-06-B2	11M/12E-M	ELD	57-57	1										
AMERICAN R SF CAMP SACTO SKI LIFT	A7 4750.01	A-06-B5	11M/17E-M	ELD	60-61	8										
AMERICAN R SF NR CAMINO	A7 4300.00	A-06-B2	11M/11E-M	ELD	56-61	22	9	9	1			34	32	17	9	4
AMERICAN R SF NR KYBURZ	A7 4550.00	A-06-B5	11M/15E-M	ELD	56-81	53	32	28	9	10	4					
AMERICAN R SF LOTUS	A7 4150.00	A-06-B2	11M/09E-M	ELD	56-69	90	17	15	7	11						
AMERICAN R SF NR PILOT HILL	A7 4080.01	A-06-A1	11M/08E-M	ELD	68-69	13										
AMERICAN R SF NR PLACERVILLE	A7 4200.00	A-06-B2	11M/10E-M	ELD	69-69	1										
AMERICAN R SF TRIB 1	A7 4721.01	A-06-B5	11M/16E-M	ELD	74-74	10	1					10	1			5
AMERICAN R SF TRIB 1A	A7 4721.04	A-06-B5	11M/16E-M	ELD	74-74	10						10	1			5
ANDERSON C A ANDERSON	A0 0782.00	A-07-B1	30N/04W-M	SNA	78-81	3	2					3	2			
ANDERSON C A ASH C RD	A0 0710.00	A-17-A0	30N/03N-M	SCL	57-60	7	3	3	3							
ANDERSON CM A HWY 1	O4 3310.30	T-08-B0	205/03E-M	MNT	53-70	5	2	2								
ANDERSON RES A CENTER	E6 R 710.2 137.3	E-05-CU	095/03E-M	SCL	74-81	36	16	9				36	18	9		
ANDERSON RES A DAM	E6 R 709.9 137.6	E-05-CQ	095/03E-M	SCL	70-81	86	87	2	1	2		48	49	2	1	2
ANDERSON RES L LAS AIMINAS C ARM	E6 R 711.3 138.5	E-05-CQ	085/03E-M	SCL	74-81	23	8	5				25	6	3		
ANDERSON RES S ARM NR BR	E6 R 709.2 135.3	E-05-CU	095/03E-M	SCL	77-81	31	8	6				31	8	6		
ANDERSON RES VAULT	E6 R 709.6 137.8	E-05-CQ	095/03E-M	SCL	69-80	78	88	3				32	42			
AND HUEVO CREEK AT AND HUEVO BAY	D0 7505.01	T-04-B0	095/04W-M	SCL	53-53	1										
ANTELOPE C - ATLANTIC ST ROSEVILLE	A0 0067.10	A-05-B1	11M/06E-M	SAC	61-61	1	1	1								
ANTELOPE C A TENNANT	F1 1401.00	F-05-H3	43N/01W-M	SIS	53-53	1										
ANTELOPE C BL UNK RES NR ROCKLIN	A0 0070.00	A-02-B1	11M/07E-N	PLA	51-52	5										
ANTELOPE C L MR CONE GROVE PK	A0 4525.00	A-13-B0	27N/02W-M	TEH	52-64	2										
ANTELOPE C NR MACDELL	F1 1430.00	F-05-H3	43N/01W-M	SIS	52-52	1										
ANTELOPE C NR MO	A0 4520.00	A-13-B0	26N/02W-M	TEH	59-69	15	14	6	8							
ANTELOPE C NR MO NR RED BLUFF	A0 4520.50	A-13-B0	26N/02W-M	TEH	55-77	118	3	2	1			3	1			
ANTELOPE C NR RED BLUFF	A4 5110.50	A-13-B0	27N/02W-M	TEH	59-81	132	16	13	4	10						
ANTELOPE C NR RED BLUFF	A4 5110.00	A-13-B0	27N/02W-M	TEH	55-55	1										
ANTELOPE C NR TENNANT	F1 1400.00	F-05-H3	43N/01W-M	SIS	53-63	57	10	7	6	3						
ANTELOPE LK (STA 1)	A5 R 011.0 036.1	A-11-E4	27N/12E-M	PLU	66-68	31	9	3								
ANTELOPE LK (STA 2)	A5 R 011.3 036.5	A-11-E4	27N/12E-M	PLU	66-66	6	2									
ANTELOPE LK (STA 3)	A5 R 010.7 035.3	A-11-E4	27N/12E-M	PLU	66-66	9	2									
ANTELOPE LK (STA 4)	A5 R 011.2 035.0	A-11-E4	27N/12E-M	PLU	66-66	5	3									
ANTELOPE LK A ANT ELOPE C	AN 0020.00	A-11-E4	27N/12E-M	PLU	69-79	2	26	1				2	7	1		7
ANTELOPE LK A ANT ELOPE C BR	A5 R 011.3 034.1	A-11-E4	27N/12E-M	PLU	69-70	3	3					3				
ANTELOPE LK A E END OF OH	A5 R 010.0 036.3	A-11-E4	27N/12E-M	PLU	69-70	3	3									
ANTELOPE LK A INDIAN C ARM	AN 0030.00	A-11-E4	27N/12E-M	PLU	69-79	2	25	1				2	6	1		6
ANTELOPE LK A LONE ROCK CG	A5 R 011.7 036.5	A-11-E4	27N/12E-M	PLU	69-70	3	3					4	4	1		
ANTELOPE LK A OL	A5 R 010.6 036.6	A-11-E4	27N/12E-M	PLU	68-68	1										
ANTELOPE LK DM	AN 0010.00	A-11-E4	27N/12E-M	PLU	69-79	4	44	1				4	15	1		15
ANTELOPE LK VLY BL ANTELOPE MINE	A5 5575.75	A-11-E4	21M/15E-M	STE	67-67	1										
ANTLER C A 15 NR LAKEHEAO	A2 0201.00	A-20-B0	35N/05W-M	SNA	64-64	1										
ANTLER C A6 SHASTA COU OUMP	A2 0203.00	A-2C-B0	35N/05W-M	SNA	64-64	1										
ANTLER C BL SHASTA COU OUMP	A2 0202.00	A-20-B0	35N/05W-M	SNA	64-64	1										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD 1973-81 (NUMBERS OF ANALYSES)					
					MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
APTO C BL VALENCIA C	00 2020.00	I-04-A3	315/01E-M	SAC	70-81	23	22	1	22	14	14			14	
ARCADE C A MOUTH UNDER WPRR BR	A0 0032.76	A-05-B1	09N/03E-M	SAC	60-61	1	1	1	2						
ARROYO BAYO A MARTYS RD	E5 1416.43	E-04-C0	065/04E-M	SCL	53-54	Z									
ARROYO CALERO C AB MCKEAN RD B DM	E6 5493.11	I-05-C0	085/02E-M	SCL	53-53	1									
ARROYO CONEDO C SB A HWY 101	E4 4355.50	I-03-F4	01N/20W-S	VEN	56-65	3									
ARROYO CONEDO SB	E4 4310.00	I-03-F4	01N/19W-S	VEN	77-77	1									
ARROYO CORTE MAD PRES BL OLD MILL	E2 0933.01	I-03-B6	01N/06W-M	MRN	54-54	1									
ARROYO DE LA CRUZ A HWY 1 BR	05 1050.50	I-10-A2	295/06E-M	SLO	68-68	1									
ARROYO DE LA LAGUNA NR PLEASON	E5 1310.00	E-04-C0	035/01E-M	ALA	51-63	133		10	10						
ARROYO DE LOS FRIJOLES C BEAN HBL	00 7875.05	T-04-B0	085/05W-M	SMT	53-53	Z	2	2							
ARROYO DEL HABRE A MARTINES	E4 9710.00	E-07-C3	02N/02W-M	CCA	53-53	1	1	1							
ARROYO DEL HABRE A SPRR BR	E4 9707.10	E-07-C3	02N/03W-M	CCA	53-53	1	1	1							
ARROYO DEL HAMBRE ALHAMBRA VLY RD	E4 9728.10	E-07-C3	01N/03W-M	CCA	53-53	1	1	1							
ARROYO DEL HAMBRE PLEASANT HILL R	E4 9713.01	E-07-C0	02N/02W-M	CCA	54-54	1									
ARROYO GRANDE A ARROYO GRANDE	05 3100.00	T-10-C1	325/13E-M	SLO	73-71	1									
ARROYO HONDO NR SAN JOSE	E5 1710.00	E-04-C0	095/02E-M	SCL	53-53	1									
ARROYO LAS POSITAS AITCH BLVD BR	E4 1293.50	E-03-F2	02N/20W-S	VEN	62-71	2	2	2							
ARROYO LAS POSITAS A FALLARD RD	E5 1488.10	E-04-C0	035/01E-M	ALA	62-62	1									
ARROYO LAS POSITAS A LAW RD LAB	E5 1507.20	E-04-C0	035/02E-M	ALA	50-59	1									
ARROYO LAS POSITAS A VASCO RD	E5 1506.01	E-04-C0	035/02E-M	ALA	61-61	2		2	2						
ARROYO LAS POSITAS AB CAYETANO C	E5 1505.01	E-04-C0	035/02E-M	ALA	50-57	2									
ARROYO LAS POSITAS NR LIVERMORE	E5 1500.00	E-04-C0	035/02E-M	ALA	53-59	2									
ARROYO LAS POSITAS PATTERSON RD	E5 1509.01	E-04-C0	035/03E-M	ALA	52-52	1									
ARROYO LEON A DAN AB HIGGINS RD	E5 6215.10	E-02-B2	055/05W-M	SMT	53-53	Z	2	2							
ARROYO LEON C A RELLY AVE	E5 6205.01	E-02-B2	055/06W-M	SMT	74-75	14	3	3	10	14	3	3	10		
ARROYO ROCHO A HOYTARIO RD	E5 1424.01	E-04-C0	035/01E-M	ALA	52-59	4	2	1	Z						
ARROYO ROCHO A MINES RD BR	E5 1450.50	E-04-C0	045/03E-M	ALA	51-54	6									
ARROYO ROCHO A MO	E4 1423.01	E-04-C0	035/01E-M	ALA	53-53	1									
ARROYO ROCHO A SD ARROYO RD A LIV	E5 1436.01	E-04-C0	035/02E-M	ALA	53-53	1									
ARROYO ROCHO D LIVERMORE	E5 1450.00	E-04-C0	035/02E-M	ALA	53-53	1									
ARROYO SAM JOSE A IGNACIO HWY 101	E2 3041.01	E-04-B0	03N/04W-M	MRN	54-54	2									
ARROYO SANTA ROSA C A CANAR RD BR	24 4650.50	E-03-F3	02N/19W-S	VEN	50-56	1									
ARROYO SECO A GEENVILLE RD	E5 1332.01	E-04-C0	035/02E-M	ALA	52-52	2									
ARROYO SECO A J L BENNER WTP DIV	Z6 2930.00	U-05-C2	01N/12W-S	LAX	75-76	2									
ARROYO SECO A PASADENA DIV	Z6 2991.00	U-05-C2	01N/12W-S	LAX	75-76	2	1	2	1				1	2	1
ARROYO SECO A TAYOR AVE LIVERMORE	E5 1331.01	E-04-C0	035/02E-M	ALA	53-58	2									
ARROYO SECO C A6 VAIL RD	X2 1707.70	I-02-H1	085/01W-M	RIV	30-54	3									
ARROYO SECO C NR CROSELEY HOMESTE	X2 1709.10	I-02-H2	095/01W-S	SOG	31-51	1									
ARROYO SECO C NR GREENFIELD	02 1773.00	I-09-F0	195/04E-M	MNT	60-93	30	7	5	1	26	7			5	1
ARROYO SECO R NR SOLEADO	02 1450.00	T-09-F0	195/06E-M	MNT	60-71	14									
ARROYO SIMI A MOORPARK	Z4 1360.00	I-03-F2	02N/19W-S	VEN	77-79	2								2	1
ARROYO SIMI A ROYAL AVE	Z4 1701.00	I-03-F7	02N/18W-S	VEN	77-77	1									1
ARROYO SIMI A RR BR +5 MI E/O 118	Z4 1382.20	U-03-F2	02N/19W-S	VEN	56-70	3	1								
ARROYO SIMI A8 COH / CHIVO C	Z4 1700.10	U-03-F7	02N/17W-S	VEN	56-65	4									
ARROYO SIMI NR STMI	Z4 1490.00	U-02-F2	02N/18W-S	VEN	52-77	19	2	1							
ARROYO SIMI ON ROYAL AVE S/SVHS	Z4 1680.80	U-03-F7	02N/18W-S	VEN	62-71	2	1	2	2						
ARROYO SIMI SURFACE DR TO A RR 24	Z4 1470.10	U-03-F7	02N/18W-S	VEN	52-52	Z									
ARROYO SIMI UNNAMED TRIB E/D O	Z4 1460.10	U-03-F2	02N/18W-S	VEN	64-64	1									
ARROYO TAPO BL US 116	Z4 1680.00	U-03-F7	03N/18W-S	VEN	77-77	1									
ARROYO VALLE A N3 HEADQUARTS	E5 1423.05	E-04-C0	045/03E-M	ALA	74-74	5	4						5	4	1
ARROYO VALLE A PLEASANTON	E5 1350.00	E-04-C0	035/01E-M	ALA	51-61	6	1	1	3						
ARROYO VALLE NR LIVERMORE	E5 1400.00	E-04-C0	035/02E-M	ALA	51-81	131	6	21	15	17					
ARROYO VALLE NR US 66 LK DEL VAL	E5 1423.01	E-04-C0	045/03E-M	ALA	60-73	13	4	18		3					
ARROYO VIEJO A 82-AVE OAKLAND	E4 931.01	E-04-B0	025/03W-M	ALA	57-57	1									
ARUNDELL BARRANCA HARBOR BLV RD	Z2 1035.20	U-03-A1	02N/23W-S	VEN	62-78	5									
ARUNDELL BARRANCA 1/4 MI US FOOT	Z2 1060.10	U-03-A1	02N/22W-S	VEN	53-53	1									
ASH C A ADIN	A1 8350.00	A-23-01	39N/09E-M	MDD	96-56										
ASH C A HWY 101 MR CLOVERDALE	E9 1673.01	F-14-B5	12N/11W-M	SOD	65-66	11	4	2							
ASH C NR ANDERSON	A0 4600.00	A-17-AC	30N/03W-M	SHA	60-60	T	6								
ATASCADERO C NR GOLETA	D9 2100.00	F-14-A1	04N/26W-S	SBA	71-71	1									
AUBURN RAVINE A LINCOLN	AQ 0058.00	A-02-B2	12N/06E-M	PLA	49-69	14									
AUSTIN C A OLD DUNCAN GRADE RD	F9 1008.51	F-14-A2	07N/11W-M	SOD	62-66	12	4	2							
AVERAL C A HWY 41	CO 7130.30	C-01-FG	24S/17E-M	KNG	73-73	1									
BACKBONE C L A MO	A2 0185.00	A-2u-BG	34N/05W-M	SMA	52-52	1									
BADENAU C A SMITHNECK C	A5 3621.01	A-11-C4	21N/16E-M	SIE	67-67	1									
BAILEY C A HWY 36	A5 3691.10	A-11-D4	28N/07E-M	PLU	73-73	1									
BALKALALA MINE DR 1	A2 0146.00	A-2E-B0	33N/06W-M	SMA	60-69										
BALKALALA MINE DR 3	A2 0149.00	A-2B-08	33N/06W-M	SMA	52-59	1									
BALDWIN C A HWY 1 MR GORDOLA	00 7140.10	T-05-A0	11S/02W-M	SCL	53-53	1	1	1							
BALKE SLU INHOPPER SLUJ A RUTHERFORD	E3 1492.01	F-14-B5	12N/11W-M	SOD	65-66	11	4	2							
BALKE SLU A HWY 29	E3 1494.01	E-06-08	07N/05W-M	NAP	67-68	2	2								
BALLONA C A CENTINEELA BLVD	Z9 3250.10	E-05-A3	02S/19W-S	LAX	67-77	97	91	10	8	96	9	52	48	9	7
BALM LAKA MINE DR 1	A2 0146.00	E-06-08	07N/05W-M	NAP	74-75	12	2	3							
BALM LAKA MINE DR 3	A2 0149.00	E-06-08	07N/05W-M	NAP	67-68	2	2								
BALDWIN C A HWY 1 MR GORDOLA	00 7140.10	E-05-A3	02S/19W-S	LAX	67-77	97	91	10	8	96	9	52	48	9	7

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	
BALLONA C A CURSON AV LOS ANGELES	Z5 3400.00	U-05-A5	015/14W-5	LAX	60-77	100	94	6	4	102	5	44	49	4	4	53	5
BALLONA C A FAIRFAX AVE	Z5 3399.98	U-05-A5	015/14W-5	LAX	77-78	100	90	6	4	100	10	44	49	3	3	52	5
BALLONA C AT LINCOLN BLVD	Z5 3200.10	U-05-A5	025/15W-5	LAX	51-77	101	98	61	3	101	5	44	49	38	3	52	5
BALLONA C MR CULVER CY A SAWTELLE	Z5 3300.00	U-05-A3	025/15W-5	LAX	51-78	91	86	19	1	89	18	63	61	17	1	64	18
BALLS CM C NR LICHFIELD	64 2300.00	G-08-00	30W/14E-M	LAS	72-72	2	1										
BANTA-CARBONA GRAIN CRITCNETT RD	89 V 742.9 117.3	E-01-00	025/06E-M	SJQ	57-57	1											
BANTA-CARBONA IT CA A PUPL ND 1	89 D 742.8 118.6	E-01-00	025/06E-M	SJQ	49-59	95											
BARKER C MR HAYFORK	F4 4670.00	F-06-B5	31M/11W-M	TET	76-76	1											
BARKER SLU MR D2ZIER	AO 9220.00	A-02-A0	05W/01E-M	SOL	51-53	2											
BASS LK MR D OM MR WISHON PT	87 L 719.9 931.8	B-14-82	07S/22E-M	MAD	77-77	1	1										
BATTLE C A BR	AO 4710.00	A-17-A0	29W/03W-M	TEH	95-79	5	9	2									
BATTLE C BL COLEMAN FISH HATCHERY	A4 7105.00	A-17-A0	29W/03W-M	TEH	70-72	2	1										
BATTLE C MR MR MANTON	A4 7120.00	A-18-A2	30N/01E-M	SHB	77-81	2	7										2
BATTLE C MR COTTONWOOD	A4 7110.00	A-17-A0	29N/02W-M	SHB	55-81	14	19	20	10	10	10					17	1
BATTLE C SF NR MANTON	A4 7115.00	A-18-A2	30N/01W-M	TEH	60-81	4	5										2
BAXTER C A RO A3 MR SUSANVILLE	64 3210.00	G-08-08	28N/13E-M	LAS	72-80	9	1										7
BAXTER C NR LASSEN	64 3250.00	G-08-08	29W/13E-M	LAS	59-58	1											
BEAEGARD C NR SAN ANTONIO RD	E5 1433.01	E-04-C0	06S/04E-M	SCL	53-54	2											
BEAN C A MOUNT HERMON	00 1227.01	T-05-A0	10S/02W-M	SCR	63-64	14											
BEAN C AB MACKENZIE C A BEAN C RD	00 1232.01	T-04-A0	10S/01W-M	SCR	64-64	1											
BEAN C GLENWOOD H ST MARY GIRLS C	00 1234.01	T-04-A3	09S/01W-M	SCR	64-64	1											
BEAN C NELSON RD AB LOCKHART GLCH	00 1229.01	T-05-B0	10S/02W-M	SCR	64-64	1											
BEAN C NR COULTERVILLE	65 2580.00	B-11-C0	02S/17E-M	HPA	75-79	9											9
BEAR C A (BL) Hwy 99	80 2009.50	B-03-B0	02N/06E-M	SJQ	62-62	1											
BEAR C A BOULDER C	00 1600.00	T-05-B0	09S/02W-M	SCR	63-64	13											
BEAR C A HEADWATERS	A5 5260.39	A-11-C2	22W/11E-M	PLU	67-67	1											
BEAR C A JOHNSON RD AB CLEMENTS	80 2072.01	B-03-B0	04N/08E-M	SJQ	62-62	1											
BEAR C A MOKELOUNNE AQU	80 2074.10	B-03-B0	04N/08E-M	CAL	60-62	2											
BEAR C A OAK RD	85 1375.50	B-11-C0	04S/18E-M	HPA	69-69	1											
BEAR C AB BEAR C RES	85 5152.10	B-12-00	06S/16E-M	HPA	74-75	7	7										7
BEAR C AB EUREKA C	A5 5260.31	A-11-C2	22W/11E-M	PLU	67-67	1											
BEAR C AB TRIB NR JOHNSVILLE	A5 5260.37	A-11-C2	22W/11E-M	PLU	67-67	1											1
BEAR C BL BEAR RES NR PLAMADA	80 5570.00	B-12-00	07S/16E-M	MER	76-81	10	1									10	1
BEAR C NR ANDERSON	A0 4070.00	A-17-A0	30N/03W-M	SHB	55-80	9	13	4	1	1	1					10	1
BEAR C NR BEAR C SCH	85 1380+50	B-11-C0	05S/19E-M	HPA	69-69	1											
BEAR C NR BOULDER C	00 1637.00	E-05-D0	09S/02W-M	SCR	63-64	14	6	1	5								
BEAR C NR JOHNSVILLE	A5 5260+33	A-11-C2	22W/11E-M	PLU	67-67	1											
BEAR C NR LOCKEFORD	80 2045.00	B-03-B0	04N/08E-M	SJQ	59-76	6	4										3
BEAR C NR LOCKEFORD A BRANDT RD	80 2043.50	B-03-B0	04N/08E-M	SJQ	76-76	1	1										
BEAR C NR LDOI	80 2010.00	B-03-B0	03N/07E-M	SJQ	76-76	4	4										
BEAR C NR MILLVILLE	A4 0750.00	A-17-A0	31N/02W-M	SHB	59-64	14	1	1	1	1							
BEAR C NR RD	B2 3205+10	B-04-C0	06N/13E-M	CAL	58-58	1											
BEAR C NR RUMSEY	A8 1250.00	A-04-B0	13N/04W-M	COL	68-81	140	78	7				1	86	34	3	3	1
BEAR C SF NR SHINGLETON	A4 0755.00	A-18-B2	31N/01W-M	SHB	78-80	3	8										
BEAR C TRIB NR JOHNSVILLE	A5 5260.35	A-11-C2	22W/11E-M	PLU	67-67	1											
BEAR C TRIO ZNO-C-X AB HOPKINS GU	00 1633.01	T-05-B0	09S/02W-M	SCR	64-64	1											
BEAR R A BON GAY MINE	A6 5340.00	A-09-A4	15N/09E-M	PLA	58-60	19											
BEAR R A CAPE TOWN	F7 5100.00	F-12-B0	01N/03W-M	HUM	64-81	60	8	8	2			6	1	15			
BEAR R A DOG BR NEINMAR	A6 5340.01	A-09-A3	15N/09E-M	PLA	57-59	3											
BEAR R A DUTCH FLAT PH	A6 5451.10	A-09-A6	16N/10E-M	PLA	59-59	1											
BEAR R A FORTY MILE RD	A6 6535.01	A-06-A0	13N/04E-M	SUT	70-70	12	12										
BEAR R A GOLD HILL CA DIV	A6 5298.01	A-09-A3	15N/09E-M	PLA	50-50	1											
BEAR R A HWY 20 NR EMIGRANT GAP	A6 5495.01	A-09-A4	17W/12E-M	PLA	59-65	2											
BEAR R BL ROLLINS OAM NR COLFAX	A6 5405.00	A-09-A4	15N/09E-M	NEV	65-65	1											
BEAR R CA HALSEY FOREBAY	A0 C 858.4 102.2	A-06-A3	13N/08E-M	PLA	51-52	5											
BEAR R MR AUBURN	A6 5290.00	A-09-A3	14W/08E-M	NEV	51-65	10											
BEAR R MR RD	A0 6510.00	A-06-A0	13N/04E-M	SUT	58-63	56											
BEAR R MR RIO OSO	A0 6512.01	A-08-A0	13N/04E-M	YUB	70-71	19	18										
BEAR R MR SALT SPRINGS DAM	82 2450.00	B-04-C0	07N/15E-M	AMA	58-58	1											
BEAR R MR WHEATLAND	A0 6550.C0	A-08-A0	13N/05E-M	PLA	51-81	353	17	5	3	2						83	
BEAR VLY C AB SMITHNECK C	A5 5618.11	A-11-C4	21N/16E-M	SIE	67-72	2											
BEAR VLY C BL TURNER CN	A5 5618.41	A-11-C4	20N/16E-M	SIE	67-67	1											
BEAR VLY C NR BEAR VLY	A5 5618.75	A-11-C4	20N/16E-M	SIE	67-67	1											
BEARSDLEY LK AB OM	83 L 812.4 009.3	B-09-E2	04N/17E-M	TUD	77-77	1	1										
BEARSKIN C A BEARSKIN MDW	C1 1969.60	C-03-B4	13S/28E-M	FRE	77-77	1											
BEAUGHTON C A EDGEWOOD	F2 1790.00	F-05-E0	42N/05W-M	SIS	77-77	1	1										
BEAVER C NR KLAMATH R	F3 2385.00	F-05-C4	46N/08W-M	SIS	77-77	1											
BEAVER C NR PITTSVILLE	A1 1342.00	A-23-C1	37N/05E-M	SIA	58-58	1											
BEAVER SLU MR THORNTON	B9 012.3 126.8	A-01-B0	04N/05E-M	SJQ	49-74	67	34										5
BELL CAN PES C A SILVERADO TRAIL	E3 1603.01	E-06-E0	08N/06W-M	NAP	67-68	3											
BELMONT C A HWY 101 A BELMONT	E7 1110.10	E-04-DC	05S/04W-M	SMT	54-54	2											
BENNER C NR CHESTER	A5 3701.01	A-11-04	29N/07E-M	PLU	68-68	2											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

OWR STATION NAME	OWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	ELEVATION CON	PERIOD OF RECORD	HISTORIC RECORD (NUMBER OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBER OF ANALYSES)					
						MIN	NUT	ME	SAME	MICR	PEST	MIN	NUT	ME	BMR	MICR	PEST
BENNETT SLU AB TIDE GT	01 3110.30	T-06-0G	135/02E-M	MHT	77-77	2	2	2	2	2	2	2	2	2	2	2	2
BERRY C MR SATTLEY	A5 5719.01	A-03-A1	135/02E-M	SIE	57-67	3	1					1					
BERRYESSA LK IN CAPELL C ARM	A9 R 830.8	A-03-A1	08N/03W-M	NAP	77-77	1											
BERRYESSA LK IN PORTUGUES CH ARM	A9 R 831.7	A-03-A1	135/02E-M	NAP	77-77	1											
BERRYESSA LK MM BODY N	A9 R 836.9	A-03-A1	09N/04W-M	NAP	77-77	1											
BERRYESSA LK MR MIDLAKE	A9 R 833.0	A-03-A1	08N/03W-M	NAP	76-77	4	2		4	4	2						4
BERRYESSA LK MR OM	A9 R 830.8	A-03-A1	08N/02W-M	NAP	50-77	6	2		2	1		3	2				1
BEST SLU A HWY 99 E	AD 5 902-1	A-06-AO	14N/05E-M	YUB	52-52	1											
BETTERTON C MR GREGALE	A9 5329.51	A-11-C2	22W/12E-M	PLU	57-67	1											
BIG BEAR LK NR BIG BEAR LK	Y5 2400.00	Y-01-G1	02N/01W-S	SBD	63-78	24	2	1	1	9	1						1
BIG BEAR LK STREAM BL BIG BEAR OH	Y5 2400.10	Y-01-G1	02N/01W-S	SBD	60-78	17	3		9	9	1						
BIG BREAK A DUTCH SLO MO	89 0 001-4	Y-01-G1	02N/03F-S	CCA	68-68	1											
BIG BREAK AT BIG BREAK RESORT	89 0 800-8	B-01-DD	02N/02E-M	CCA	68-68	62											
BIG BREAK NR DAKLEY	89 0 801-1	B-01-DD	02N/02E-M	CCA	68-69	210	166	37	167	23	127	27	2	3	36	127	19
BIG C A GOLDEN ARROW CG	87 193-10	B-14-E1	05S/22E-M	FRE	70-79	2	3		2	2	2	2	3				
BIG C A HWY 1	04 3201-50	T-06-G0	215/03E-M	MNT	53-70	9											
BIG C AB DEVIL C	04 3207-50	T-06-G0	215/03E-M	MNT	53-53	1											
BIG C AB PINE FLAT RES MR TRIMMER	C1 1320.00	A-03-B1	125/25E-M	FRE	60-75	102	8	1	5	4	5						5
BIG C NR HAYFORK	F4 4300.00	F-06-B5	31N/11W-M	TRI	70-76	1											1
BIG C NR HAYMPON	F4 4593.00	F-06-B2	03N/06E-M	TRI	70-76	1											1
BIG C PH ND 1 A BIG CREEK	B7 1418.00	B-14-1C	05S/22E-M	FRE	77-77	2	2		2	2	2	2	2				2
BIG CHICO CR NR FOREST RANCH	A4 2113.00	A-12-C2	23N/02E-M	BUT	52-52	1											
BIG CN NR NO MIGOLETON	A9 1680.10	A-03-B0	11N/07W-M	LAK	65-65	1											
BIG CN C BIG CR BL RD MILL CR	A9 1687.50	A-03-B2	12N/07W-M	LAK	65-65	1											
BIG CN C A CHILI BAN MR PLACERVIL	AT 4200.01	A-11-C3	23N/11E-M	ELO	69-69	1											
BIG CN C NR HAYFORK	F4 4620.00	F-06-B4	03N/07E-M	TRI	70-76	1											1
BIG CN C NR YUBA PASS	A5 5691.55	A-11-C4	20N/13E-M	SIE	67-67	1											
BIG GRIZZLY C A HWY 40A	A5 5450.05	A-11-C3	23N/14E-M	PLU	55-57	6		1									
BIG GRIZZLY C AD OLDHOUSE C	A5 3468.01	A-11-C3	24N/12E-M	PLU	70-70	1											
BIG GRIZZLY C BL GRIZZLY VLY DM	A5 5481.00	A-11-C3	23N/13E-M	PLU	57-62	2											
BIG GRIZZLY C BL OLDHOUSE C	A5 5487.01	A-11-C3	24N/13E-M	PLU	67-67	1											
BIG GRIZZLY C NR PORTOLA	A5 3480.00	A-11-C3	23N/14E-M	PLU	57-72	8											
BIG GRIZZLY C TRIB AB GRIZZLY ICE	A5 5470.11	A-11-C3	23M/14E-M	PLU	67-67	1											
BIG INDIAN C MR NASHVILLE	B1 1300.01	B-06-A1	00N/10E-M	ARA	57-70	3											
BIG R MR MENOCINDO	FB 2726.00	F-13-C2	17N/17W-M	MEN	59-81	167	16	14	7	7	2	48	Z	Z			Z
BIG SANDY C A INDIAN VLY RD	D3 1035.50	T-06-H2	24S/05E-M	MNT	69-70	2											
BIG SPR C AB MT SHASTA FISH MATCH	A2 1689.00	A-21-B2	40N/04W-M	SIS	63-63	1			1	1							
BIG SPA C BL MT SHASTA FISH MATCH	A2 1656.00	A-21-B2	40N/04W-M	SIS	64-64	1	1										
BIG SPR RES A BIG SPA	F2 R 135.9 224.2	F-05-E0	43N/05W-M	SIS	77-77	1											
BIG SPRING NR SIERRA CTY	A6 2620.01	A-10-E1	20N/12E-M	SIE	65-66	3											
BIG SULM C A AB GEYSERS	F9 1661.01	F-14-B6	11N/08W-M	SOD	63-78	19	4	2	1	1	1						1
BIG SULM C A GEYSERS RD BR	F9 1646.01	F-14-B6	11N/09W-M	SOD	65-65	9	3	1									1
BIG SULM C A R R LOW H2O BR	F9 1596.01	F-14-B6	11N/10W-M	SOD	33-59	3											
BIG SULM C BL GEYSERS	F9 1650.30	F-14-B6	11N/09W-R	SOD	76-78	1			1								
BIG SULM C BL CLOVERDALE	F9 1600.00	F-14-B6	11N/10W-M	SOD	62-61	28	4	3									15
BIG SULM C TRIB-E-A GEYSERS	F9 1656.01	F-14-B6	11N/09W-M	SOD	78-78	1			1								1
BIG SULM C TRIB-F-A GEYSERS	F9 1657.01	F-14-B6	11N/09W-M	SOD	78-78	1			1								1
BIG SULM C TRIB-G-A GEYSERS	F9 1658.01	F-14-B6	11N/09W-M	SOD	78-78	1			1								1
BIG SULPHUR C A THE GEYSERS	F9 1650.00	F-14-B6	11N/08W-M	SOD	59-59	1											
BIG SUR A BIG SUR	04 2100.00	T-06-G0	19S/02E-M	MNT	52-78	8	2	3	3	1							
BIG SUR A HWY 1	04 2090.20	T-06-G0	19S/02E-M	MNT	69-77	4	2		2	1							
BIG SUR R MR RD	D4 2003.30	T-07-00	19S/01E-M	MNT	53-53	2		2	2	2							
BIRD C A IS MR DUNNIGAN	AD 0754.00	A-07-B1	12N/01W-M	YOL	79-91	3	3										
BJSHP C LINE STREET	V2 2210.10	W-03-B1	07S/32E-M	INT	71-71	1											
BISHOP CUT A ATHERTON RD BR	89 D 803.5 125.1	A-01-00	03N/05E-M	SJO	50-59	20											
BITTER C A HWY 33	C6 9595.30	C-01-WL	11M/23W-M	KRM	73-73	1											
BITTERWATER C 3.5MI E BITTERWATER	C7 1818.50	C-01-00	27S/18E-M	KRM	73-73	1											
BLACKBY C A OLD COAST RD	D4 3826.50	T-08-BD	18S/01E-M	MNT	53-70	9			2	2							
BLACK BUTTE C MR COVELO	F6 3200.00	F-11-G1	23N/11E-M	MEN	64-64	197	100	8		5					93	19	2
BLACK BUTTE RES	A3 R 948.9 220.3	A-14-B1	23N/04W-M	TEH	78-81	53	61	23							33	61	23
BLACKBURN C NR TEHACHAPI	C6 1555.30	W-25-C0	11M/15W-S	KRM	69-69	1											
BLACKWOOD C NR TAHOE CTY	G7 4100.00	G-55-B0	15M/16E-M	PLA	71-71	1			1								
BLANCO DR A PU LIFT	D2 1030.30	T-09-A0	14S/02E-M	PNT	70-73	15	4	4	1	2	1	2					
BLOODY RUN C MR N SAN JUAN	A6 3350.00	A-10-D2	18N/10E-M	HLV	67-67	2											
GLOSSOM C A HWY 120 BR	E3 1717.10	E-06-ED	09N/07W-M	MAP	57-66	2	2										
BLUE C MDO TO MF MOKELUMNE R	B2 2395.01	B-04-C0	07N/14E-M	CAL	50-50	1											
BLUE C MR FOLSOM HILL TRIB MF MOK	B2 2387.01	B-04-C0	07N/15E-M	CAL	50-50	1											
BLUE C MR BAXTER	A7 2605.01	A-06-D4	16N/11E-M	PLA	65-69	3		1									
BLUE C MR LIKELY	A1 L 108.7 016.9	A-23-E3	30N/15E-M	MDD	66-66	1											
BLUE TENT C MR RED BLUFF	A0 02754.00	A-13-BG	27N/03W-M	TEH	67-60	3	2										
BODEGA HEAD REACTOR PIT	E1 P 018.1 301.5	F-13-BC	05N/21E-M	SOD	77-77	1	1	1							2	1	1
BOOFRISH C MR GILRDY	01 1330.00	T-05-B0	11S/03E-M	SCL	89-70	2											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)				CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)				
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME
														SME
BOGUS C A IRON GT OM	F3 4350.00	F-05.C6	47N/05W-M	SIS	77-77	1	1					1	1	
BOLIMAS LAG, UN-CR, NO HORSES GUL	E1 0225.01	E-01.CU	01N/07W-M	MRN	54-54	1								
BONTA C DIV NR RANDOLPH HILL	A5 5935.75	A-11.C4	20N/14E-M	SIE	57-57	2	1							
BONTA C DIV NR SIERRAVILLE	A5 5935.61	A-11.C4	20N/14E-M	SIE	67-67	1								
BOULDER C A BOULDER C	D0 1515.06	T-05.BC	09S/02W-M	SCR	63-64	13								
BOULDER C AB JAMISON C	D0 1540.00	T-05.BD	09S/03W-M	SCR	63-64	11								
BOYO C NR FORT BIOWELL	G1 1404.00	G-12.CD	44N/15E-M	M00	74-74	1								
BRANCH C # SIDE OF GOOSE LK	A1 3100.00	A-24.BG	46N/12E-M	M00	74-74	1								
BRANCIFORTE C A SANTA CRUZ	D0 1106.00	T-04.A2	11S/03E-M	SCR	63-63	36	22	4	27	2	14	14		14
BRANCIFORTE C AB CARBONERA C	00 1105.09	T-04.A3	11S/03E-M	SCR	63-64	9		1						
BRANNIN C NR CORNING	A0 0350.00	A-13.BD	23N/03E-M	TEH	77-81	2	2							
BRICKYARD C A RED BLUFF	A0 0256.00	A-13.BD	23N/03E-M	TEH	77-62	5	4							
BRIDGE C A MCCOY FLAT RES	G4 1800.00	G-06.BB	30N/09E-M	LAS	72-76	3	1							
BRISCO CR NR ELK CREEK	A3 1395.00	A-14.BZ	20N/06E-M	GLE	65-65	1	1							
BRITIE C A BANDUCCI RO	C6 1545.10	C-07.AC	32S/32E-M	KRE	73-73	1								
BROOKS C A HWY 16 NR BROOKS	A8 1123.80	A-02.CD	10N/03E-M	TOL	52-52	1								
BROOKS C A OLD TOLL RD NR BROOKS	A8 1123.30	A-02.CD	10N/03E-M	TOL	53-53	1								
BROWN BARRACCA HWY 118 BR A WELLS	22 1180.10	U-02.F1	02M/22W-S	VEN	56-63	5								
BRUSHY C A ARMSTRONG RO AB RES	BB 9311.01	B-02.00	01S/03E-M	CCA	80-80	1	1							
BRUSHY C A ARMSTRONG RO-FOOTHILL	BB 9315.01	B-02.00	01S/03E-M	CCA	80-80	1								
BRUSHY C BL SPILLWAY AB OVER XING	BB 9333.10	B-02.00	02S/03E-M	ALA	56-56	1								
BRUSHY C N BYRON	B9 0 750.1 136.5	B-01.00	01S/03E-M	CCA	63-68	26								
BRUSHY C TRIB A YER RO-BRUSHY C	BB 9332.10	B-02.00	02S/03E-M	ALA	59-58	1								
BRYANT C A MO (EAST CARSON)	BB 3035.10	G-03.A0	11N/20E-M	NVS	69-69	1								
BRYANT C HO A BR BL LEVIATHAN C	BB 3074.49	G-03.A0	10N/21E-M	ALP	69-69	1								
BRYANT C NR GARDENVILLE	BB 3070.00	G-03.A0	11N/21E-M	NVS	69-69	1								
BUCK C A HWY 1	04 3300.30	T-08.AC	21S/03E-M	RNT	69-70	2								
BUCKEYE C MR BRIDGEPORT	BB 3630.00	G-01.00	04N/24E-M	MNO	56-56	1								
BUCKEYE C DM 15 NR OUNNIGAN	BB 0750.00	A-07.B1	12N/01E-M	TOL	77-81	3	2	1						
BUCKEYE HOT SPRING SR BRIDGEPORT	BB 3629.90	G-01.DC	04N/24E-M	MNO	56-56	1	2	1						
BUFFALO C A HWY 50 NR MINIBUS	AD 7167.01	A-05.B1	09N/07E-M	SAC	58-59	3								
BULLARD'S BAR RES M L OREGON C	A6 P 925.3 108.5	A-10.E1	18N/07E-M	YUB	65-65	1								
BULLARD'S BAR RES NR N SAN JUAN	A6 2130.00	A-10.E1	18N/07E-M	YUB	67-68	4								
BUNCH C N A MOUTH	AT 2301.01	A-06.D1	14N/10E-M	PLA	69-69	1								
BUNCH C N COLOFAX	AT 2320.01	A-06.D1	14N/09E-M	PLA	69-69	1								
BUNCH C NR CORNING	AT 0360.00	A-13.BD	24N/03W-M	TEH	77-77	1								
BURKHARD OR	BB 0935.30	B-06.4G	04S/07E-M	STA	75-77	6	7			10	6	7		10
BURNET C A BURNET FALLS	AT 5100.00	A-23.B1	37N/03E-M	SHM	77-60	62	8	3			62	8	3	
BURNET C A MO	AT 5000.00	A-23.B1	37N/03E-M	SHM	77-79	8	13				8	13		
BURNET C MR BURNET	A1 5150.00	A-23.B3	35N/03E-M	SHM	51-56	64	7	14	14					
BURNS C A MEREDO MARIPOSA COU LIN	BB 6152.50	B-08.JD	06S/10E-M	MPA	74-75	7	7	3		7	7	3		7
BURNS C BL BURNS OM MR PLAMADA	BB 6160.00	B-08.JC	05S/15E-M	MER	78-79	2								
BURRIGHT C A PINE AVE	F9 4315.10	F-14.C2	17N/11W-M	MEN	53-53	1		1	1					
BURTON C IN STAR HARBOR ET-BJ	GG 3020.01	G-05.B8	15N/17E-M	PLA	71-77	10	10			7	5	5		2
BUSH C BL BOTES C	F9 4350.20	F-14.C2	17N/12W-M	MEN	53-53	1	1	1	1					
BUTAN C AB LITTLE BUTANO C	EB 4226.10	E-02.00	08S/05W-M	SNT	64-64	1								
BUTAN C BL LITTLE BUTANO C	EB 4208.10	E-02.00	08S/05W-M	SNT	53-53	2	2	2	2					
BUTAN C BL PESCADERO	EB 4200.00	E-02.00	09S/05W-M	SNT	63-64	8								
BUTLER SLU A HWY 99E	AO 0645.00	A-13.BD	26N/02W-M	TEM	60-60	1								
BUTT C A FAHANI RWS	AO 3542.01	A-11.02	27N/06E-M	PLU	69-68	1								
BUTT C A ALMANOR-BUTT C TU	AO 3506.00	A-11.02	27N/07E-M	PLU	68-68	1								
BUTT VLY RES N ENO	AO L 009.5 111.0	A-11.02	27N/07E-M	PLU	69-69	1								
BUTT VLY RES NR CARIBOU	AO L 007.0 108.7	A-07.00	21M/02E-M	BUT	77-80	3	3							
BUTTE C A HWY 99E NP CHICO	AO 4267.00	A-11.02	27N/07E-M	PLU	69-69	1								
BUTTE C A WALKER SPR	AI 8255.00	A-23.01	38N/10E-M	LAS	57-57	1								
BUTTE C N OF GAGE AB PARSHALL FL	FI 1475.00	F-05.H1	45N/03W-M	SIS	52-52	1								
BUTTE C NR CHICO	AI 1110.00	A-07.AC	22N/02E-M	BUT	52-61	274	20	18	6	10	46	3	3	3
BUTTE C NR MACDOEL	FI 1200.00	F-05.H1	45N/01W-M	SIS	53-63	60	10	7	6	3	68	5	91	4
BUTTE SLU MR MERIDIAN	AO 2972.00	A-07.AC	15N/01E-M	SUT	71-81	122	9							
BUTTS C A JUNCTION PUTAH C	AI 1325.10	A-03.A4	10N/05W-M	NAP	65-65	1								
BUTTS C AB BUTTS CN-SHELL V. RO.	AI 1331.01	A-03.A4	10N/05W-M	NAP	65-65	1								
BUTTS C BL BUTTS CM RD N SHELL V	AI 1329.75	A-03.A4	10N/05W-M	NAP	52-52	1								
BUTTS C BL BUTTS CN-SHELL RO	AI 1330.01	A-03.A4	10N/05W-M	NAP	65-65	1								
C TRIB TO SA CL R S PSPSP46A	ZZ 1342.20	U-03.81	63M/21W-S	VEN	58-58	1								
CACHAGUA C A PRINCES CP	04 1406.50	T-07.LC	18S/03E-M	MNT	69-69	1								
CACHE C A CAPAY DIV OM	AO 6945.00	A-02.CC	10M/02W-M	YOL	30-52	24								
CACHE C A CO RD 85 A CAPAY	AO 8540.10	A-02.CG	10M/02W-M	YOL	59-59	2								
CACHE C A HFF 16 MR RUMSET	AB 1200.10	A-02.CC	12M/04W-M	YOL	52-52	2								
CACHE C A LOWER LK	AB 1370.00	A-04.C1	13N/07W-M	LAK	53-67	16								
CACHE C A MOUTH	BB 610.9 139.6	A-01.0C	05N/03E-M	SOL	60-60	1								
CACHE C A PURSEY	AB 1135.00	A-02.CC	12M/03W-M	YOL	56-61	55	47	t		21	5	53	47	6
CACHE C A YOLO	AB 6125.00	A-02.CC	13N/01E-M	YOL	52-52	1								21

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNT	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)				CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	
						89	90	91	92	93	94	89	90	91	
CACHE C NF BL INDIAN VLY DM	A6 2050.00	A-04.CO	14N/06w-M	LAK	78-78	1	1					1	1		
CACHE C NF NR LOWER LAKE	A6 2050.00	A-04.CO	14N/06w-M	LAK	51-81	330	21	22	6	10	69	3	3		
CACHE C NA CAPAY	A6 1120.00	A-02.CO	10N/02w-M	VOL	51-77	296	21	32	31	12	41				
CACHE C NR LOWER LN	A6 1350.00	A-04.OI	12N/05w-M	LAK	51-61	306	151	33	19	31	8	81	75	11	
CACHE C TRIB BL RUMSEY BR	A6 1134.80	A-02.CO	12N/05w-M	YOL	52-52	1									
CACHE SLU A (AL) MINER SL	B9 0 013.8	A-01.OI	05N/03E-M	SDA	60-60	1									
CACHE SLU A ELMKHORN SLU	B9 0 012.5	A-01.OI	04N/03E-M	SOL	54-54	3									
CACHE SLU A LIBERTY ISL FY	B9 0 014.4	A-01.LC	03N/03E-M	SOL	52-64	32									
CACHE SLU A MAINE PRAIRIE	B9 0 018.5	A-01.OI	03N/02E-M	SOL	54-68	4	1								
CACHE SLU AB RYER ISL FERRY	B9 0 011.2	A-01.OI	04N/03E-M	SDL	62-65	22									
CACHE SLU AB VALLEJO PUPL	B9 0 017.8	A-01.CL	05N/02E-M	SOL	50-81	23	2	1	2	2	6	1	2	2	
CACHE SLU AB LIBERTY ISL FY	B9 0 014.5	A-01.OI	05N/03E-M	SOL	60-68	2	1								
CACHE SLU BL MTRN SLU	B9 0 013.4	A-01.OC	04N/03E-M	SOL	60-68	10	1								
CACHE SLU BL SHAQ SLU	B9 0 015.5	A-01.OO	05N/03E-M	SOL	68-68	1	1								
CACHE SLU BL HASTINGS CUT	B9 0 017.5	A-01.OI	05N/02E-M	SOL	54-54	3									
CACHE SLU BL MTRN SLU	B9 0 013.4	A-01.OC	04N/03E-M	SOL	78-78	1	3		2	1	3	1	2	3	
CACHEMURA RES A SANTA BARBARA IT	DB L 434.0	955.8	T-14.E2	06N/29w-S	SBA	78-78	1	3		2	1	3	2	2	
CACHEMURA RES MR SANTA THEIZ	DB 1565.00	T-14.D0	06N/29w-S	SBA	56-61	171	4	12	1	31	3	9	2	2	
CALABAIAS C A SARATOGA DRIVE	DB 9045.60	E-03.OI	07S/02w-M	SCL	73-74	4	3	4	2	2	2	2	2	1	
CALALVERAS R A BELLDTA	B0 2555.00	B-03.CC	02N/09E-M	SJQ	59-59	1									
CALALVERAS R A STOCKTON	B0 2515.01	B-03.CO	02N/09E-M	SJQ	59-71	124	1	7	6	4					
CALALVERAS R AB NEW HOGAN RES	B2 5920.10	B-05.AO	04N/11E-M	CAL	52-69	54	3	9	4						
CALALVERAS R BL NEW HOGAN DM	B2 5300.00	B-05.OA	03N/10E-M	CAL	64-71	56	4	5	1	4	1				
CALALVERAS R NF A HWY 12	B2 0080.10	B-05.BD	04N/11E-M	CAL	58-60	5									
CALALVERAS R NF JR JENNY LIND	B0 2590.00	B-03.CO	03N/10E-M	CAL	49-66	164	2	2	1						
CALALVERAS R MR MO	B9 D 758.1	121.3	B-01.OI	01N/06E-M	SJQ	49-49	1								
CALALVERAS R NR STOCKTON	B0 2520.00	B-03.CO	02N/07E-M	SJQ	59-66	1	1								
CALALVERAS R SF A MO	B2 7095.10	B-05.CO	04N/11E-M	CAL	58-60	5									
CALALVERAS R SF 60 KENTUCKY HOUSE	B2 7096.10	B-05.CO	04N/12E-M	CAL	57-57	1									
CALAVERITAS C A HWY 49 BL WILLOW	B2 6254.01	B-05.CO	04N/12E-M	CAL	58-58	1									
CALAVERITAS C NR SAN ANDREAS	B2 6250.00	B-05.CO	04N/12E-M	CAL	58-59	3									
CALAVERS C AB CALAV-RS MARSH RD	E5 1744.15	E-04.CO	06S/02E-M	SCL	53-53	1									
CALERA C A MO A ROCKAWAY BEACH	E8 7723.21	E-02.BI	04S/06w-M	SMT	53-53	2			2	2					
CALERA C A ROCKAWAY BEACH	E8 7725.00	E-02.BI	04S/06w-M	SMT	73-73	24	3	9	19	21	3	3	17		
CALERA C A VALLEMAR-REINA DELMAR	E8 7728.10	E-02.BI	04S/06w-M	SMT	53-53	2			2	2					
CALERA C TRIB VALLEMAR	E8 7733.01	E-02.BI	04S/06w-M	SMT	73-75	23	4	4	18	21	3	3	16		
CALERD RES A DAN	ED 711.0	147.5	E-05.CO	09S/02E-M	SCL	70-82	79	77	2	1	2	41	43	2	
CALERO RES VAULT	ED R 711.1	147.5	E-05.CO	09S/02E-M	SCL	69-80	62	68				21	27		
CALF. PASTURE C NR CLIO	A5 5316.13	A-11.ZC	22N/13E-M	PLU	67-67	2									
CALMDUN CUT NR RIO VISTA	B9 D 815.6	A-01.OO	05N/02E-M	SOL	68-68	2									
CALIENTE C A NEUMAKER RD	CO 1349.50	C-01.KO	30S/30E-M	KRA	73-73	1									
CALIENTE C AD TEHACHPI C NR CALIE	CO 1575.00	C-07.AO	30S/32E-M	KRA	74-91	11						11	59	89	
CALIFORNIA AQU A (CHECK 13)	KA 0070.89	B-06.BD	10S/09E-M	MER	67-83	206	169	158	115	136	59	89	97		
CALIFORNIA AQU A A-D. EDMONSTON	KA 0203.39	C-01.KO	10N/18w-S	KRN	72-81	3	103		10						
CALIFORNIA AQU A CHECK 29	KA 0244.34	C-01.KO	31S/25E-M	KRN	70-81	127	109	122	105	70	80	89	88		
CALIFORNIA AQU A DEVIL CH	KA 0412.08	W-20.BD	01N/19E-S	SBD	73-81	85	83	87	79	1	85	83	87		
CALIFORNIA AQU A INL TO MDJAVE SI	KA 0403.41	W-20.BD	03N/04w-S	SBD	72-81	173	108	103	145	59	155	90	90		
CALIFORNIA AQU A LASSEN AVE 8R	KA 0151.73	C-01.AG	19S/17E-M	FRE	70-72	1			22	3					
CALIFORNIA AQU A MI 158.45	KA 0158.45	C-01.AG	19S/17E-M	FRE	73-74	1								1	
CALIFORNIA AQU A MI 184.82	KA 0164.82	C-01.PC	24S/19E-M	KNG	70-70										
CALIFORNIA AQU A MI 217.55	KA 0217.55	C-01.GU	28S/22E-M	KNG	70-70										
CALIFORNIA AQU A MI 58.25	KA 0058.23	B-06.AO	08S/08E-M	MER	71-72	4									
CALIFORNIA AQU A PEARLOSSOON PUL	KA 0360.61	W-26.HO	05N/10w-S	LAX	72-81	167	107	103	106	60	88	88	90		
CALIFORNIA AQU A POLELINE RD	KA 0088.51	B-06.BD	12S/11E-M	MER	70-77				106	80					
CALIFORNIA AQU A UTICA AVE	KA 0176.54	C-01.OI	23S/19E-M	KNG	72-81	165	105		10	86	85				
CALIFORNIA AQU BELRIODE NO 5	KA 0217.07	C-01.QO	28S/22E-M	KRA	68-71	14		1							
CALIFORNIA AQU CHEK NO 11	KA 0051.40	B-06.BD	09S/08E-M	MER	68-69	10									
CALIFORNIA AQU CHEK NO 7	KA 0039.96	B-06.AC	05S/07E-M	STA	68-70		15								
CALIFORNIA AQU DUOLE RIDGE ND 1	KA 0175.11	C-01.PD	22S/19E-M	KNG	68-71	6		1							
CALIFORNIA AQU DUOLE RIDGE ND 2	KA 0182.99	C-01.PD	23S/19E-M	KNG	68-73	7		1							
CALIFORNIA AQU DUOLE RIDGE ND 3	KA 0184.72	C-01.PD	24S/19E-M	KNG	68-71	5		1							
CALIFORNIA AQU INL TO ONEIL FDY	KA 0066.80	B-07.C1	09S/08E-M	MER	68-81	161	118	158	107	70	91	89	E9		
CALIFORNIA AQU LOST MILLS NO 1	KA 0189.48	C-02.JP	24S/19E-M	KNG	68-71	7		1							
CALIFORNIA AQU LOST MILLS NO 4	KA 0196.75	C-01.PD	25S/20E-M	KRN	68-71	19		1							
CALIFORNIA AQU LOST MILLS NO 5	KA 0202.05	C-01.PC	26S/21E-M	KRN	69-71	5		1							
CALIFORNIA AQU MOJAVE SIPHON A LD	KA 0405.58	M-22.BD	03N/04w-S	SBD	74-79	52									
CALIFORNIA AQU NO KETTLEMAN CK-21	KA 0172.26	C-01.PD	22S/18E-M	FNG	68-81	158	145	157	109	133	90	89	86		
CALIFORNIA AQU OAK FLAT TICHECKER	KA 0045.97	B-06.AC	06S/08E-M	STA	68-75	13						2			
CALLEGUAS C A CALLEGUAS RD BR	Z4 1101.10	U-03.AZ	01N/21w-S	VEM	62-62	1									
CALLEGUAS C A CANARILL	Z4 1110.00	U-03.AZ	02N/21w-S	VEM	59-72	5	1	1	1	1					

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
CALLEGUAS C A CAMARILLO ST HOSPIT	Z4 1076.80	U-03.A2	01N/21W-S	VEN	52-58	5											
CALLEGUAS C A CAMARILLO STA HOSP	Z4 1080.00	U-03.A2	01N/21W-S	VEN	77-78	7											
CALLEGUAS C A MOORPARK	Z4 1300.00	U-03.F2	02N/19W-S	VEN	57-70	3	1	1	1	1	1						
CALLEGUAS C A US 101 ALT	Z4 1033.30	U-03.A1	01N/21W-S	VEN	62-62	1											
CALLEGUAS C LEWIS RD BP W/Q ROUND	Z4 1055.50	U-03.A2	01N/21W-S	VEN	56-61	2											
CALLEQUAS C 100 FT AB OXM OR 2 D	Z4 1030.30	U-03.A1	01N/21W-S	VEN	61-61	1											
CALPINE S OF UN C A HEADWATERS	A5 5680.71	A-11.C4	21N/13E-M	SIE	67-67	1											
CALPINE-JN C S OF CALPINE A HWY99	A5 5680.51	A-11.C4	21N/14E-M	SIE	67-67	1											
CAMANCHE RES AB CHINA GULCH	80 R 813.4 054.4	B-03.BD	04N/10E-M	CAL	77-61	45											
CAMANCHE RES NR CENTER (MAIN BODY	80 R 813.4 059.2	B-03.BD	04N/09E-M	AMA	77-81	63	2	1	1	63	2						
CAMP C BL DIAMOND C	81 2470.01	B-04.A3	10N/13E-M	ELD	69-70	2											
CAMP C NR SOMERSET	81 2300.00	B-04.A3	09N/12E-M	ELD	69-70	2											
CAMPBELL C A MEROIAN RD	A0 4231.00	A-13.B0	24N/01W-M	TEH	64-64	1											
CANADA DE LOS ALAMOS	Z2 3770.00	U-03.02	07N/18W-S	LAX	72-73	12	1	5									
CANAL C A OAKDALE RD	80 5166.50	B-08.JC	06S/13E-M	MEX	74-75	8	1	1	1	8	8	8	8	1	8		
CANAL C A SANTA FE DRIVE	80 5149.50	B-08.H0	07S/13E-M	MER	76-76	1											
CANEROS C A LO SONOMA RD BR	E3 1103.20	E-06.EC	05N/04E-M	NAP	68-68	1											
CANDAS C A BLOSSOM HILL RD A SH J	E6 5282.01	E-05.CO	08S/01E-M	SCL	73-75	18	3	3	1	12	18	3	3	12			
CANDAS C A MILLSCALE RD A SAN JOS	E6 5279.01	E-05.CO	07S/01E-M	SCL	73-75	17	3	3	1	12	17	3	3	12			
CANDAS C A HWY 33	Z0 7060.30	C-01.PG	22S/16E-M	FRE	73-73	1											
CANTUA C AB HWY 33	CT 7047.30	C-02.A0	17S/14E-M	FRE	71-78	3											
CANYON C A BR BN CENTERVILLE RD	A1 1725.00	A-23.E1	41N/11E-M	HOO	59-77	2											
CANYON C A GOLD RUN	A7 2555.01	A-06.03	15N/10E-M	PLA	69-69	1											
CANYON C A TOWLE	A7 2560.01	A-06.03	16N/10E-M	PLA	65-65	1											
CANYON C BL BOWMAN LK	A6 4420.00	A-10.C3	18N/12E-M	NEV	67-67	1											
CANYON C NR GEORGETOWN	A7 3200.00	A-06.C1	13N/10E-M	ELD	69-69	1											
CANYON C NR STRAWBERRY VLY	A6 2220.01	A-10.E3	19N/08E-M	YUD	67-67	1											
CANYON C NR WASHINGTON	A6 4400.01	A-10.C3	17N/11E-M	NEV	67-68	2											
CAPAY IRR N OR ORLANDO	A0 3115.00	A-13.B0	22N/02E-M	GLE	52-52	1											
CAPELL C A CIRCLE OAKS	A9 1385.00	A-03.A2	07N/03E-M	NAP	73-75	15	4	4	1	13	15	4	4	13			
CAPELL C A HWY 121 NE MCKENZIE	A9 1377.00	A-03.A2	07N/03E-M	NAP	73-74	13	4	4	1	11	12	3	3	10			
CAPELL C A MO PUTAH C	A9 1371.75	A-03.A1	08N/03E-M	SCL	52-52	2				2							
CARBONERA C MOUTH A BRANCIFORTE C	00 1105.00	T-05.A2	11S/01E-M	SCL	64-64	9											
CARMAN C BL MCPHERIN CP	A5 5640.55	A-11.C4	21N/14E-M	SIE	57-67	3											
CARMAN C TRIB EF CARMAN C	A5 5644.01	A-11.C4	21N/14E-M	SIE	67-67	1											
CARMAN C W HEADWATERS	A5 5647.85	A-11.C4	22N/13E-M	PLU	67-67	1											
CARMEL HIGHLANDS C A HWY 1	04 3770.50	I-06.00	16S/03E-M	MNT	70-70	1											
CARMEL R A BERDONA RD	04 1095.10	I-07.00	17S/02E-M	MNT	69-70	3	1	1	1	1							
CARMEL R A ENO POPLAR RD	04 1060.50	I-07.00	16S/03E-M	MNT	74-74												
CARMEL R A HWY 1	04 1010.50	T-07.00	16S/01E-M	MNT	69-78	4	2			1	1	2	1	1			
CARMEL R A MALLORCA RD	04 1048.50	T-07.00	16S/02E-M	MNT	78-78	1	1			1	1	4	1	4			
CARMEL R A ROBLES DEL RIO	04 1200.00	T-07.00	17S/02E-M	MNT	53-61	92	5	1	1	1	24	1	4	3	1		
CARMEL R A SAN CARLOS RD	04 1052.50	T-07.00	16S/01E-M	MNT	74-78	1	1	1	1	1	1	1	1	1	1	1	
CARMEL R A SCHULTE RD	04 1063.50	T-07.00	16S/01E-M	MNT	78-78	1	1	1	1	1	1	1	1	1	1	1	
CARMEL R A TRAILER PK	04 1061.50	T-07.00	16S/01E-M	MNT	78-78	1	1	1	1	1	1	1	1	1	1	1	
CARMEL R AB FILTRATION PLT	04 1232.50	T-07.00	17S/02E-M	MNT	78-78	1	1	1	1	1	1	1	1	1	1	1	
CARMEL R BL TOMASINI CN	04 1077.50	T-07.00	16S/02E-M	MNT	78-78	1	1	1	1	1	1	1	1	1	1	1	
CARMEL R BL TULARCITO'S C	04 1211.50	T-07.00	17S/02E-M	MNT	78-78	1	1	1	1	1	1	1	1	1	1	1	
CARMEL R OP INTO N OF BR	04 1012.50	I-07.00	16S/01E-M	MNT	69-69	1											
CARMEL R NR CARMEL	04 1020.50	I-07.00	16S/01E-M	MNT	52-58	78											
CARMEL R NR CP STEPHANIE	04 1265.10	I-07.00	17S/02E-M	MNT	69-69												
CARMEL R NR MD	04 1008.50	T-07.00	16S/01E-M	MNT	53-78	3	3	2	2	3	1	1	1	1	1	1	
CARNADEO C A BLOODFOOT AVE	01 1320.00	T-05.CO	11S/04E-M	SCL	49-70	3	1										
CARQUINEZ STRAITS A ECKLEY	ED 8 801.7 208.3	E-07.A0	02N/03M	CCA	57-69	98	24	4	3	27	6						
CARR C AB HAYFORK C NR HAYFORK	F4 4671.00	E-07.AU	02N/03E-M	SAC	62-62	1											
CARSON C A SCOTT RD	BD 1579.01	E-07.AU	02N/03E-M	SAC	62-62	1											
CARSON R E F A HWY 4	GB 3420.20	E-07.AU	02N/03E-M	CCA	62-62	1											
CARSON R E F A BRYANT C	GB 3090.01	E-06.05	31N/11V-N	TRI	76-76	1											
CARSON R E F A MARKLEEVILLE	GB 3420.00	E-03.A1	08N/08E-M	SAC	62-62	1											
CARSON R E BL DIV OM AB DRSLRVL	GB 3047.01	G-03.A0	10N/20E-M	ALP	58-81	116	1	15	7	9	15						
CARSON R W F A HWY 68-89 JCT	GB 2275.01	G-03.A0	11N/20E-M	NVS	69-69	1											
CARSON R W F A WOODFORKS	GB 2300.00	G-04.80	10N/19E-M	ALP	56-56	1											
CARSON R W F BL WEST VLY	GB 2415.01	G-03.A0	12N/20E-M	NVS	69-69	1											
CASCADE CREEK AT HWY 1	00 7795.10	I-04.80	11N/19E-M	ALP	54-56	2											
CASITAS RES A CASITAS OM	ZI 1175.00	I-04.80	11N/19E-M	ALP	58-81	117	1	15	7	9	15						
CASSERLY C A CASSERLY RD	01 1210.10	T-05.A0	11S/02E-M	SCR	78-78												
CASTAIC BL CASTAIC RES	Z3 2252.50	U-03.E1	05N/17V-S	LAX	74-74	1	1	1	1	1	1	1	1	1	1	1	
CASTAIC LK A INLET	CA 0010.00	U-03.E1	06N/17V-S	LAX	73-81	132	134	60	117	1	127	126	54	112	1	1	
CASTAIC LK A ME ARM	CA 0030.00	U-03.E1	05N/16W-M	LAX	72-81	12	170	54	18	18	52	44	2				
CASTAIC LK A OUTLET TOWER	CA 0020.00	U-03.E1	05N/17W-M	LAX	72-81	148	155	48	147	1	129	136	31	126	1	1	
CASTAIC LK A CASTELLA	AZ 1451.00	A-21.01	38N/04E-M	SHA	60-80	4	1										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	LAT. & LONG.	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
CASTLE C L MR DUNSMUIR	A2 1460.00	A-21.81	38N/04w-M	SNA	T4-74	1						1				
CASTLE C NR CASTELLA	A2 1452.00	A-21.81	38N/04w-M	SNA	55-55	1										
CASTLE C NR CASTLE C CRAG	A2 1453.00	A-21.81	38N/04w-M	SNA	59-59	1										
CAYTON C M HWY 1	04 3350.50	I-08.60	205/02E-M	MNT	53-70	4		2	2							
CAYETANO C A ARROYO LAS POSITAS	E5 1502.01	E-04.C0	035/02E-M	ALA	51-50	4										
CAYETANO C A HARTMAN RD	E5 1503.01	E-04.C0	025/02E-M	ALA	51-51	1										
CAYTON C A HWY 89	A1 1192.00	A-23.81	37N/03E-M	SNA	79-79	1	1	1				1	1	1		
CAYTON C A MO	A1 1191.00	A-23.81	37N/03E-M	SNA	77-79	8	14	1				8	14	1		
CAYTON C BL SPR	A1 1194.00	A-23.81	37N/03E-M	SNA	79-79	1	1	1				1	1	1		
CEDAR C A CEDARVILLE	G1 5150.00	G-12.80	42N/16E-M	MDO	77-77	1										
CEDAR C A COYOTEVILLE	B1 4125.01	B-04.A4	08N/12E-M	ELD	79-70	1										
CEDAR C A PINCON HENSHAW RD	X3 1685.50	I-03.B3	105/01E-S	SDG	51-51	1										
CEDAR CR AB LITTLE COW CR	A4 8410.00	A-16.C3	34N/01w-M	SNA	52-52	2										
CENTIMELA C A CENTIMELA BLVD	I5 3230.10	U-05.A3	025/15w-S	LAX	69-78	109	99	21	7	107	13	57	49	19	7	13
CENTRAL DR A THE ALAMO R	V9 2255.10	X-23.A3	155/15E-S	IMP	69-80	50	28	20	6	24	31	24	16	8	20	
CERRITO C A SAM CARLOS AVE-ALBANY	EN 1801.01	E-03.C0	01N/04w-M	ALA	57-57	1										
CHAUBOURNE SLU A CHAUBOURNE RD	E3 5 811.0 204.8	E-07.B5	04N/02w-M	SOL	88-74	68	22									
CHALONE C A METZ KING CY RD	D2 1530.50	T-09.C0	185/02E-M	MNT	52-69	5										
CHAMPLIN SLU NR VINA	AQ 0375.00	A-13.80	25N/02w-M	TEH	54-64	1										
CHEEN C NR MO	F9 1493.01	F-14.84	11N/11w-M	SON	75-75	1										
CHEENEY C NR SUSANVILLE	G4 1675.00	G-08.B0	29N/11E-M	LAS	72-72	2	1									
CHEENEY GULCH AB BROOKS GULCH	E1 5120.01	F-15.B0	06N/11w-M	MRN	54-54	1										
CHEROKEE C NE INDIAN VLY	A6 2240.01	A-10.E3	19N/09E-M	SIE	67-68	2										
CHERRY C BL CHERRY VLY ON MR HETC	B6 1545.00	B-10.01	01N/19E-M	TUD	77-77	2	2									
CHERRY C IF TO CHERRY LX	B4 1561.30	B-10.01	02N/19E-M	TUD	76-76	1										
CHERRY LK LO MIO PT	B4 1 739.0 954.5	B-16.02	02N/19E-M	TUD	76-77	1	3									
CHERRY LK LU MIO PT	B4 1 800.2 953.8	B-10.02	02N/19E-M	TUD	76-76	1	1									
CHICO C BIG A CHICO	AQ 4250.00	A-13.B0	22N/01E-M	BUT	59-66	84	12	10	4	7						
CHICO C BIG A HWY 99E A CHICO	AQ 4255.00	A-13.B0	22N/01E-M	BUT	77-77	1										
CHICO C BIG NR CHICO	A4 2111.00	A-13.B0	22N/02E-M	BUT	57-61	211	20	18	c	10		44	3	3		
CHICO C BIG NR COOPER CN	A4 2110.00	A-13.B0	22N/02E-M	BUT	52-57	60										
CHICO C A HWY 99E	AQ 4277.00	A-07.00	22N/01E-M	BUT	73-77	2	1									
CHIHUAHUA C A OAK GROVE VLY	X2 1825.30	Z-02.J2	095/02E-S	SDG	51-51	2										
CHIHUAHUA C NR COOPER CN	A2 1826.60	I-02.J2	095/03E-S	SDG	51-51	1										
CHILCOOT-UNANEKO C N OF CHILCOOT	A5 3585.95	A-11.C4	23N/17E-M	PLU	67-67	1										
CHILENO C A 1926 CHILENO VLY R	E1 3260.01	E-01.A2	04N/08w-M	MRN	79-79	3										
CHILENO C TRIB A CHILENO VLY R	E1 3291.01	E-01.A2	04N/09w-M	MRN	79-79	3										
CHILENO C TRIB A 1926 CHILENO VLY	E1 3294.01	E-01.A2	04N/08w-M	MRN	79-79	1										
CHILENO C TRIB-CUL 4296 CHILENO V	E1 3299.81	E-01.A2	04N/08w-M	MRN	79-79	1										
CHILES C AB MOORE C	E3 1465.01	E-06.E6	08N/04w-M	WAP	68-68	1										
CHINNEY C A MOUTH	A7 4719.01	A-06.B5	11N/16E-M	ELD	74-74	10	2	1				4	10	2	1	4
CHINNEY C AB HWY 50	A7 4720.02	A-06.B5	11N/16E-M	ELD	74-74	9						3	9			3
CHINO C NR CHIND	Y2 1190.00	Y-01.B1	035/07w-S	SBD	77-77	1										
CHINO C NR CHIND	Y2 1210.05	Y-01.A3	035/08w-S	SBD	45-81	191	2	1								
CHILOMA C CONFLUENCE/ LAS LLAGAS	Z4 1695.30	U-03.F7	03N/17w-S	VEN	52-52	2										
CHIVO C A BERNARD ST	Z4 1692.20	U-03.F7	02N/17w-S	VEN	52-52	1										
CHIVO C A HWY 118 BR	Z4 1690.10	U-03.F7	02N/17w-S	VEN	56-65	4										
CHOLAME C NR SHANON	D3 1300.00	T-09.K0	265/15E-M	SLD	75-78	2										
CHORRO C MO	05 0425.10	T-10.B2	295/11E-M	SLD	71-71	1										
CHOWCHILLA R A BUCHANAN ONS	B6 4180.00	B-13.A1	085/18E-M	MAD	58-78	38	1	5	5	1		1	1	1	1	1
CHOWCHILLA R BL BUCHANAN ON MR RY	B6 4199.00	B-13.A1	085/18E-M	MAD	68-80	10	1									
CHOWCHILLA R EF A HWY 49	B6 4410.30	B-13.A1	085/2GE-M	KPA	76-76	1										
CHOWCHILLA R NR BUCHANAM	B6 4100.00	B-06.J0	095/17E-M	MAD	58-62	29										
CHOWCHILLA R NR PAYMONO	B6 4200.00	B-13.A1	085/18E-M	MAD	62-75	14	2	4	1							
CHOWCHILLA R WF NR MARIPOSA	B6 4300.00	B-12.00	065/19E-M	MPA	76-81	11										
CHRISTIANITOS C AT RD XING	X1 4165.50	Z-01.00	095/07w-S	SOG	54-54	1										
CHUALCAR C A OLD STAGE ROAD	O2 1200.50	T-09.B0	155/04E-M	MNT	52-70	4										
CHUPINES C A CARNEL VLY RD	DA 4217.10	T-07.00	175/02E-M	MNT	53-69	3		3	2							
CHURM C A 15 MR READING	AO 0847.00	A-07.B1	32N/04w-M	SNA	74-81	2										
CHURM C A OLD ALTURAS HWY	AO 0865.00	A-07.B1	32N/04w-M	SNA	57-57	2										
CHURM C A OLD MAY 44	AO 0810.00	A-07.B1	31N/04w-M	SNA	52-52	1										
CHURM C NR ANDERSON	AO 0790.00	A-07.B1	30N/04w-M	SNA	55-81	12	4	4	4			3	2			
CIRBY C A MO A DRY C	AO 0044.10	A-05.B3	10N/06E-M	PLA	61-61	1	1	1	1							
CLAIR EAGLE LK MR FAIRVIEW BOAT R	F4 L 049.0 245.9	F-00.00	34N/08w-M	TR1	77-78	9										
CLARK C A MO	A1 1188.00	A-23.B1	37N/03E-M	SNA	77-79	9	15									
CLEAR C A BROOKDALE	00 1486.01	T-05.B0	095/02w-M	SCR	63-64	9										
CLEAR C A WHISKETOWN DAM	A3 6140.00	A-19.B2	32N/06w-M	SNA	63-64	2										
CLEAR C A WHISKETOWN RES	A3 6200.80	A-19.B2	32N/07w-M	SNA	61-81	5	6	1				4	15			
CLEAR C A IGD	A3 6130.00	A-17.A0	31N/06w-M	SNA	52-81	148	22	17	7	10		18	5	1		
CLEAR C A SAN JUAN	A6 3118.01	A-10.01	18N/08E-N	YUB	67-68	2										
CLEAR C A MO READING	A6 3601.00	A-17.AC	31N/05w-M	SNA	60-81	6	6									
CLEAR LK A GLENHAVEN	A9 1 901.0 244.1	A-04.02	14N/08w-M	LAK	51-58	92										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	
CLEAR LK A LAKEPORT	A8 L 902-7 254-7 1	A-04-02	14N/10W-M	LAK	51-81	345	85	24	15	13	93	22	3					
CLEAR LK BORAX LK L	A8 L 900-2 245-3	A-04-02	13N/08W-M	LAK	65-65	1	1	1										
CLEAR LK GAS SEEP IN HARROWS	A8 L 901-6 246-5	A-04-02	14N/08W-M	LAK	64-64	2	2	2	2	1								
CLEAR LK LO ARM CL3	A8 L 657-9 240-6	A-04-02	13N/07W-M	LAK	77-81	56	116	6		1	56	116	8				1	
CLEAR LK NO CLEARLAKE HIGHLANDS	A8 L 858-1 239-7	A-04-02	13N/07W-M	LAK	68-72	14	12											
CLEAR LK OI OF CH A BROWNS LOG	A8 L 856-5 239-1	A-04-02	13N/07W-M	LAK	64-64	1	1	1	1	1								
CLEAR LK SOOA SPR BIG IN SOOA BAY	A8 L 900-6 247-1	A-04-02	13N/08E-M	LAK	64-64	1	1	1	1	1								
CLEAR LK SPR IN CLEAR LK RANCHERA	A8 L 901-5 253-3	A-04-02	14N/09W-M	LAK	64-64	1	1	1	1	1								
CLEAR LK 1-UP ARM	A8 L 902-3 254-5	A-04-02	14N/09W-M	LAK	64-64	10	7	8										
CLEAR LK 10-UP ARM	A8 L 900-5 247-5	A-04-02	13N/08W-M	LAK	64-64	28	16	17	1	1								
CLEAR LK 100 FEET OFF HORSESHOE C	A8 L 900-4 245-7	A-04-02	12N/08W-M	LAK	64-64	1	1	1	1	1								
CLEAR LK 11-UP ARM	A8 L 900-8 245-9	A-04-02	13N/08W-M	LAK	64-64	25	15	15										
CLEAR LK 12-UP ARM CL-2	A8 L 901-8 245-7	A-04-02	14N/08W-M	LAK	64-65	28	16	17	1	1								
CLEAR LK 13-UP ARM	A8 L 902-4 247-5	A-04-02	14N/08W-M	LAK	64-64	52	33	21	2	2								
CLEAR LK 14-UP ARM	A8 L 902-8 249-7	A-04-02	14N/09W-M	LAK	64-64	13	10	9										
CLEAR LK 15-UP ARM CL-1	A8 L 903-8 251-9	A-04-02	14N/09W-M	LAK	64-81	167	150	27	2	2	57	120	8					
CLEAR LK 16-UP ARM	A8 L 902-0 252-5	A-04-02	14N/09W-M	LAK	64-64	11	8	6										
CLEAR LK 17 DAKS ARM	A8 L 901-7 244-6	A-04-02	14N/08W-M	LAK	64-64	18	10	11	1									
CLEAR LK 18 OAKS ARM	A8 L 901-3 244-6	A-04-02	14N/08W-M	LAK	64-64	14	10	10										
CLEAR LK 19 OAKS ARM	A8 L 901-1 242-6	A-04-02	14N/08W-M	LAK	64-64	27	14	14										
CLEAR LK 2-Z UP ARM	A8 L 903-4 253-6	A-04-02	14N/09W-M	LAK	64-64	8	6	6										
CLEAR LK 20-DAKS ARM	A8 L 901-0 240-6	A-04-02	14N/02W-M	LAK	64-64	26	15	13										
CLEAR LK 21-DAKS ARM	A8 L 900-8 240-3	A-04-02	14N/02W-M	LAK	64-64	10	7	7										
CLEAR LK 22-DAKS ARM	A8 L 900-2 240-4	A-04-02	13N/02W-M	LAK	64-65	44	29	17	3	3	55	117	8					
CLEAR LK 23 OAKS ARM CL4	A8 L 900-7 241-7	A-04-02	13N/08W-M	LAK	64-81	82	131	22										
CLEAR LK 24 LD ARM	A8 L 900-7 244-6	A-04-02	13N/08W-M	LAK	64-65	54	34	23	3	3								
CLEAR LK 25-LD ARM	A8 L 859-4 242-4	A-04-02	13N/08W-M	LAK	64-64	15	9	9										
CLEAR LK 26-LD ARM	A8 L 859-0 243-6	A-04-02	13N/08W-M	LAK	64-64	28	15	15										
CLEAR LK 27-LD ARM	A8 L 858-1 243-9	A-04-02	13N/08W-M	LAK	64-64	10	7	7										
CLEAR LK 28-LD ARM	A8 L 858-3 242-3	A-04-02	13N/08W-M	LAK	64-65	54	32	22	3	3								
CLEAR LK 29 LD ARM	A8 L 857-0 240-2	A-04-02	13N/07W-M	LAK	64-64	9	7	7	1	1								
CLEAR LK 3-Z UP ARM	A8 L 904-7 252-6	A-04-02	14N/09W-M	LAK	64-64	11	9	8										
CLEAR LK 30 LD ARM	A8 L 857-2 239-0	A-04-02	13N/07W-M	LAK	64-65	48	31	21	3	3								
CLEAR LK 31 LD ARM	A8 L 856-2 238-4	A-04-02	13N/07W-M	LAK	64-64	13	13	13										
CLEAR LK 4-UP ARM	A8 L 905-0 251-5	A-04-02	14N/09W-M	LAK	64-65	52	32	21	3	3								
CLEAR LK 5-UP ARM	A8 L 905-9 252-9	A-04-02	14N/09W-M	LAK	64-64	14	10	10										
CLEAR LK 6-UP ARM	A8 L 904-9 249-9	A-04-02	14N/09W-M	LAK	64-65	41	27	16	3	3								
CLEAR LK 7-UP ARM	A8 L 905-4 247-8	A-04-02	14N/08W-M	LAK	64-64	24	14	15	1	1								
CLEAR LK 8-UP ARM	A8 L 903-7 248-3	A-04-02	14N/09W-M	LAK	64-64	28	16	17										
CLEAR LK 9 UP ARM	A8 L 901-5 248-6	A-04-02	14N/09W-M	LAK	64-64	9	8	8										
CLEARWATER C A MO	G9 3322-01	G-01-00	04N/25E-M	MND	56-56	1	2										89	
CLIFTON COURT	KA 0000-00	G-01-00	015/04E-M	CCA	70-81	256	1		97		218							
CLOVER C A MILLVILLE	A4 8160-00	A-17-AQ	31N/03W-M	SHA	52-81	9	9											
CLOVER C MR FERN	A4 8252-00	A-18-C2	33N/01W-M	SHA	77-80	4	7											
CLOVEROLEA C A FIRST SI A CLOVERO	F9 1587-01	F-14-83	11N/10W-M	SDN	73-75	24	5	5	5	5	20	21	3	3	3	18		
CLOVERSWEAL C A HWY 299	A1 1756-00	A-23-E3	42N/10E-M	MDD	59-51	1												
COACHELLA CA DROP 1 ALL AMER CA	W7 1939-10	X-23-AU	16S/20E-S	IMP	72-72												1	
COAHUILA CA AT WILSON VLY RD	X2 2400-10	Z-02-F1	06S/10E-S	RIV	51-51	2												
COAHUILA C HR ANZA	X2 2500-00	Z-02-G1	07S/02E-S	RIV	50-53	2												
COARSEGOLO C A COARSEGOLO	B6 7230-30	B-13-C1	08S/20E-M	MAD	76-76	1												
COASTAL 8 A CHECK 3	KC 0012-20	C-01-PO	25S/18E-M	KRN	70-81	130	108	108	35	35	89	88	88	39				
COASTAL 8 BRENTA MESA	KC C014-83	C-01-PO	25S/18E-M	KRN	68-71	7												
COASTAL 8 TURNOUT	KC D000-02	C-01-PO	24S/19E-M	KRN	68-70	15												
COBBY CN A HWY 16 MR GUINDA	A8 1125-10	A-02-C2	11N/03W-M	YDL	53-53	1												
COLO SPR C NR PLACERVILLE	A7 3833-10	G-05-AQ	12N/18E-M	ELD	56-56	1												
COLO SPR C TRIB A COLO SPR C	A7 4106-02	F-14-C2	16N/11W-M	MEN	62-66	12	4	6										
COLO STREAM A CR RH	A5 5805-11	A-21-B2	40N/04W-M	SIS	64-65	2	2											
COLO STREAM C NR PLACERVILLE	A7 4106-03	A-06-B1	10N/10E-M	ELD	65-65	1												
COLO STREAM C TRIB A COLO SPR C	A7 4106-02	A-06-B1	10N/10E-M	ELD	65-65	1												
COLO STREAM A CR RH	A5 5805-11	A-11-C2	20N/15E-M	SIE	57-67	3												
COLO STREAM A COLO C CG	A5 5820-10	A-11-C4	20N/15E-M	SIE	61-61	1												
COLO STREAM A COLENS PASS RD	G7 2555-01	G-07-60	19N/14E-M	SIE	75-76	3												
COLO STREAM A MD	G7 2554-01	G-07-60	19N/14E-M	SIE	76-78	3	3	3	3	3	3	3	3	3	3	3	3	
COLO STREAM AB COTTONWOOD C	A5 5809-75	A-11-C4	20N/15E-M	SIE	67-75	3												
COLO STREAM BL COTTONWOOD C	A5 5809-75	A-11-C4	20N/15E-M	SIE	60-60	2												
COLO STREAM BL RICE C	A5 5830-01	A-11-C4	19N/15E-M	SIE	67-67	1												
COLO WATER C A LK MARY	V2 1884-40	G-03-AQ	04S/27E-M	MND	72-72	2	4	1										
COLE C A MO NR SALT SPRINGS RES	B2 2557-10	B-04-CC	07H/16E-M	ANA	58-58	1												
COLE C A SODA RY RO BR MR FINLEY	A6 1470-00	A-04-D4	13N/09W-M	LAK	65-65	1	1	1										
COLE CR C MR MURIETA	X2 1530-00	Z-02-C2	07S/03W-S	RIV	54-54	4												
COLLIER CN A HWY 50-LIVERMORE	E5 1495-10	E-04-CG	03S/01E-M	ALA	52-52	1												
COLLIER CN 1.5 MI AB MOUTH	E5 1497-50	E-04-CG	02S/01E-M	ALA	57-57	1												

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP A RANGE	COURSE	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD (1973-81 NUMBERS OF ANALYSES)					
						MIN	MJNT	ME	SME	MSC	PEST	MIN	MJNT	ME	SME	MSC
COLUMNA C NE OF SKY RIVER	R2 1237.70	I-02-81	085/05w-S	S0G	53-54	Z										
COLUMNA C A SOUTH SAN FRANCISCO	E7 2500.00	E-04-00	03S/05w-M	SMT	54-54	Z										
COLORADO C A MINE RD BL BLKBIRD V	E5 1430.14	E-04-CG	06S/04E-M	SCL	53-54	Z										
COLORADO R A IMPERIAL DM	W7 1600.00	K-15.00	15S/24E-S	IMP	51-61	D15	80	62	7	54		02	46	29	4	50
COLORADO R A NO INT BOY NR ANDRAD	W7 1600.00	K-27.00	16S/21E-S	IMP	70-81	b6	23	Z0	4	22		02	23	20	4	22
COLORADO R A TAYLOR FY	W7 1372.20	I-15.00	15S/21E-S	IMP	72-80	67	56	67				56	45	56		
COLORADO R A TAYLOR FY	W7 1350.00	K-15.00	08S/22E-S	RIV	72-80	87	74	87				74	61	74		
COLORADO R A TOPDOCK	W2 1530.00	K-13.CG	CNW/24E-S	SBD	51-71	46										
COLORADO R A YUMA	W7 1700.00	K-27.00	08S/23w-G	IMP	51-60	50										
COLORADO R AGU MR PARKER DM	W2 1960.00	K-14.00	03M/27E-S	SBD	60-81	243	22					21				
COLORADO R AGU UP FEED A LA VERNE	W2 1985.05	U-05-E2	01S/09w-S	LAK	61-76	152	5	5	1			10	4	3		1
COLORADO R AGU CIBOLA VLY	W7 1400.00	I-15.00	11S/22E-S	IMP	70-80	b21	74	90				79	63	78		
COLORADO R BL CIBOLA VLY	W7 1695.00	K-15.E0	16S/23E-S	IMP	65-71	29	1	Z	2							
COLORADO R BL MORELOS DM	W7 1830.00	K-27.00	05S/24w-G	RELX	53-68	46										
COLORADO R BL PARKER DM	W2 1775.10	K-15.A0	02M/27E-S	SBD	51-80	168	d9	20				45				
COLORADO R INDIAN RESER MN CA	W2 1975.00	K-15.4Q	01M/26F-S	SBD	70-80	118	72	89				88	79	109		45
COLORADO R MR BLYTHE	W7 1670.05	K-15.00	03M/23E-S	RIV	53-71	60										
COLORADO R MR BLYTHE	W7 1875.10	K-15.00	09S/21E-S	IMP	52-71	36	1									
COLORADO R MR TOPOCK	W2 1560.00	A-14.00	07M/24E-S	SBD	70-80	116	71	83				82	61	71		
COLUSA BAS DR A HWY 20	AD 2976.00	A-07.81	16W/02z+e	COL	52-81	a22	35	40	23	79	4	93	3	3		89
COLUSA BAS DR A KNIGHTS LOG	AD 2945.00	A-07.80	11M/02E-M	YOL	57-68	130	25	4	4	49	3					
COLUSA BAS DR MR COLLEGE CITY	AD 0180.00	A-07.81	13W/01w-M	COL	57-76	110	2	3	3							1
COLUSA BAS DR MR KNIGHTS LOG	AD 2947.10	A-07.81	11M/02z-M	YOL	57-81	285	175	Z0	4	88	7	90	92	8		69
COLUSA BAS DR MR 10B OR	AD 2947.50	A-07.81	11M/01E-M	YOL	65-65	1										4
CORANCHE C A HWY 99 MR CHICO	AO 4222.00	A-07.00	21M/02E-M	BUT	73-77	3	1					3	1			
CORPINTON C AT DEL AND BLVD	Z6 2160.60	U-05.A5	04S/13w-S	LAX	74-75	3	3	3	3	6	3	3	3	3	3	3
CONEJO C A ENTRANCE PLEASANT VLY	Z4 4325.90	U-03.A2	02M/20w-S	VEN	56-74	3	2					2				
CONEJO C A LYNN R DR CALLE YUCCA	Z4 4550.50	U-03.F4	01M/19w-S	VEN	52-53	7										
CONEJO C A S BOY OF U-03.F3	Z4 4342.10	U-03.F4	02M/20w-S	VEN	74-74	1										2
CONEJO C AB HWY 101 MR CARABILLO	Z4 4325.00	U-03.AZ	02M/20w-S	VEN	77-78	7	4					7	4			
CONEJO C PT/HILL .SMI E RANDO	Z4 4150.10	U-03.AZ	03M/20w-S	VEN	58-58	1										
CONEJO C DR CANARILLO	Z4 4200.00	U-03.AZ	02M/20w-S	VEN	52-71	10	1	Z	Z	1						
CONEJO C 1 MI US/ARRD SANTA ROSA	Z4 4345.50	U-03.F4	02M/20w-S	VEN	52-52	1										
CORN C A ROSSI R0 OFF CORN VELY RD	E3 1451.20	E-06.E0	08N/05w-M	NAP	67-68	2										
CONNECTION SLU A MANDEVILLE ISL B	BB 800.33 1294.4	B-01.00	02M/04E-M	S40	54-59	19										
CONTRA COSTA CA A LONE TREE RD	BB 88 758.9 148.3	B-02.00	02M/01E-M	CCA	66-66	3										3
CONTRA COSTA CA A ROCK SLU	BB 0 758.6 138.4	B-01.00	02M/03E-M	CCA	75-81	152										152
CONVICT C AB DR CONVICT LK	V2 1840.00	V-03.A0	04S/29E-M	MND	75-75	2										2
CONVICT C DR CONVICT LK	V2 1850.00	V-03.A0	04S/29E-M	MND	75-75	2										2
CONVICT C DR CONVICT LK	V2 1849.90	W-03.A0	04S/28E-M	MND	75-75	Z										2
CONVICT C 1.5 MI BL CONVICT LK	V2 1847.70	W-03.A0	04S/28E-M	MND	75-75	1										1
CONVICT LK	V2 1850.00	W-03.A0	04S/28E-M	MND	71-71	1										
CODM C A HWY 99 MR LINCOLN	AO 0080.00	A-02-B2	13N/02E-M	FLA	49-58	11										
COPCO DR MR COPCO	F3 L 158.8 220.0	F-05.C7	49N/04w-M	SIS	77-78	4										
COPPINS C DR LA (WEBER LK)	GT 2645.3	F-07.00	19N/14E-M	FLA	43-58	4	3	3	3			4	7	3	3	3
CORDELIA SLU A CYGRUS	E3 5 809.8 205.3	E-07.B5	04N/02w-M	SOL	68-74	66	21									
CORDELIA SLU A UPPER END	E3 5 811.5 207.2	E-07.B5	04N/02w-M	SOL	68-75	49	22									
CORDILLERAS C A HWY 101	E7 0020.01	E-04.00	05S/03w-M	SMT	54-54	2										
CORINDA LOS TRANCOS C M HALF MN B	EB 6302.01	E-02.B2	05S/05w-M	SMT	69-69	1										
CORRAL HOLLOW C A HWY 5	BB 9450.01	B-02.00	03S/05E-M	SJO	73-73	1										
CORRAL HOLLOW C A JEFFERSON RD	BB 9497.10	B-02.00	03S/05E-M	SJO	56-63	4										
CORRAL HOLLOW C AB MCARTHUR BLVD	BB 9494.10	B-02.00	03S/05E-M	SJO	58-58	1										
CORRAL HOLLOW C CONNLBY RANCH RD	BB 9528.10	B-02.00	03S/04E-M	SJO	59-59	1										
CORRAL HOLLOW C NR TRACT	BB 9500.00	B-02.00	03S/04E-M	SJO	59-59	6										
CORRALITOS C A LK AVE	D1 1115.30	T-05.A0	11S/02E-M	SCR	76-76											
CORRALITOS LAGODIN A INFLOWNT	D1 1127.50	T-05.A0	11S/01E-M	SCR	78-78											
CORTADA MADERA C BL MARIN COLLEGE	EZ 1190.01	E-03.B0	01M/06w-M	MNP	54-54	1										
CORTINA C A CORTINA SCH RD	AO 0636.00	A-07.B1	14N/03w-M	COL	64-64	1	1									
CORTINA C A HWY 99W WILLIAMS	AO 8310.00	A-07.B1	14N/02w-M	COL	68-80	4	3									
CORTINA C A HWY MAXWELL	AO 3010.00	A-07.B1	14N/03w-M	COL	52-52	1										
COSTA C MR CHALLEGE	A6 6261.01	A-1C.A2	19N/06E-M	YUB	65-65	1										
COSUMNES R A MCCONNELL	BB 1125.00	B-03.A2	06N/06E-M	SAC	56-70	89	9	8	6							
COSUMNES R A MICHIGAN BAR	BB 1150.00	B-04.A1	06N/06E-M	SAC	52-81	271	24	29	23	10		59				
COSUMNES R A SLoughhouse	BB 1170.00	B-03.A2	07M/07E-M	SAC	69-70	2										
COSUMNES R MF A BARKERS FORD	BB 3175.00	B-04.A1	09N/12E-M	ELD	60-60	1										
COSUMNES R MF A COSUMNES-COPPER-M	BB 3265.10	B-04.A1	09N/12E-M	ELD	60-60	1										
COSUMNES R MF A MD	BB 3000.01	B-04.AA	05N/10L-M	ELD	57-70	3										
COSUMNES R MF A PI PI RES SITE	BB 3600.00	B-04.AA	09N/14E-M	ELD	69-70	2										
COSUMNES R MF A OMU PH	BB 3370.01	B-04.AA	09N/13E-M	ELD	60-60	1										
COSUMNES R MF A SOMERSET	BB 3150.00	B-04.AA	09N/12E-M	ELD	59-61	33										14
COSUMNES R MF A GUCKS BAR	BB 2200.01	B-04.A3	09N/12L-M	ELD	52-70	2										
COSUMNES R MF A CAPS CROSSING	BB 2800.01	B-04.A3	09N/14E-M	ELD	59-69	1										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
COSUMNES R NF A SWEENYS CROSSING	81 2659.01	B-04-A3	09N/12E-M	ELD	69-70	2											
COSUMNES R NF NR EL DORADO	81 2100.00	B-04-A3	09N/10E-M	ELD	57-81	35										15	
COSUMNES R SF A R PINES	81 4110.01	B-04-A4	08N/11E-M	ELD	69-60	26										10	
COSUMNES R SF NR R PINES	81 4100.00	B-04-A4	08N/11E-M	AMA	57-69	3											
COSUMNES R STEELY F NR COLES STA	81 2670.01	B-04-A4	08N/13E-M	ELD	69-70	2											
COTTONWOOD C A BARRETT DM	X8 2210.00	Z-11-CO	175/03E-S	SDG	50-80	55	8	13	9	8		12	6	10	7	8	
COTTONWOOD C A COTTONWOOD	A0 3520.50	A-17-BQ	29N/04E-M	SHA	51-81	865	29	36	20	11		93	4	3			
COTTONWOOD C A HWY 50-LIVERMORE	E5 1490.10	E-04-CB	03S/01E-M	ALA	53-58	2											
COTTONWOOD C A HWY 65	C0 2621.50	C-01-FD	175/25E-M	TUL	62-73	2											
COTTONWOOD C A MORENA DM	X8 2430.00	Z-11-EQ	175/04E-S	SDG	50-80	55	7	11	6	7		11	5	9	6	7	
COTTONWOOD C A SF COTTONWOOD	A0 3531.80	A-17-BQ	29N/04E-M	SHA	57-57	5	3	3	3								
COTTONWOOD C BL NF COTTONWOOD C	A0 3540.00	A-17-BQ	29N/06E-M	SHA	58-73	388	17	14	6	10							
COTTONWOOD C MF NR GAS PT	A0 3581.00	A-17-BQ	29N/06E-M	SHA	74-81	43											
COTTONWOOD C MF NR ODO	A0 3580.00	A-17-BQ	29N/06E-M	SHA	77-80	6	9	1									
COTTONWOOD C MF NR ODO	A0 3583.00	A-17-BQ	29N/06E-M	SHA	59-72	2	5	2		1							
COTTONWOOD C NF A GAS PT RD	A0 3544.00	A-17-BQ	30N/05E-M	SHA	52-80	5											
COTTONWOOD C NF AHD COTTONWOOD C	A0 3541.00	A-17-BQ	29N/06E-M	MOD	58-80	8	9	1									
COTTONWOOD C NF NR IGO	A0 3545.00	A-17-BQ	30N/06E-M	SHA	64-81	47	6	2									
COTTONWOOD C NR BEAR VLY CG	A5 5815.55	A-11-CG	20N/16E-M	SIE	67-67	1											
COTTONWOOD C NR COTTONWOOD	A0 3520.00	A-17-BQ	29N/03E-M	TEH	57-57	4	2	2	2								
COTTONWOOD C NR ELDERWOOD	C2 6125.00	C-01-KD	165/26E-M	TUL	78-78	1											
COTTONWOOD C NR HDMRNBROOK	F3 2430.00	F-05-C5	47N/06E-M	SIS	77-77	1	1										
COTTONWOOD C NR NEW PINE C	A1 3010.00	A-24-AD	47N/14E-M	MOD	74-74	1											
COTTONWOOD C NR OLINDA	A0 3539.00	A-17-BQ	29N/05E-M	SHA	72-72	1											
COTTONWOOD C NR OROVILLE	A0 4045.00	A-07-00	19N/03E-M	BUT	73-77	2	1										
COTTONWOOD C NR SIERAVILLE	A5 5810.00	A-11-C4	20N/15E-M	SIE	67-72	2											
COTTONWOOD C SF A FAROUHAR RD	A0 3534.00	A-17-BQ	29N/05E-M	TEH	77-79	6	8										
COTTONWOOD C SF AHD COLD FORK	A3 5800.00	A-17-BQ	27N/06E-M	TEH	59-59	1											
COTTONWOOD C SF MF COTTONWOOD	A0 3595.00	A-17-BQ	29N/05E-M	TEH	56-61	167	19	12	3	6		44	3				
COTTONWOOD C SF MF ND	A0 3530.00	A-17-BQ	29N/04E-M	TEH	57-61	8	4	3	3			2	1				
COTTONWOOD SL NR ESPARTO	A0 0131.30	A-02-BQ	09N/01E-M	YOL	53-53	1											
COW C A LASSEN PK HWY	A4 8301.00	A-17-AD	31N/03E-M	SHA	77-80	5	10	1				5	10	1			
COW C A LK DAVIS	A5 5486.01	A-11-C3	24N/13E-M	PLU	67-67	1											
COW C L A PALO CEDRO	A4 8350.00	A-17-AD	31N/03E-M	SHA	52-81	11	9	2		1		6	7	1			
COW C L A SWEDC C RD	A4 8352.00	A-17-AD	32N/03E-M	SHA	70-79	1	5	1				4	8				
COW C L NR INGOT	A4 8400.00	A-18-C3	33N/02E-M	SHA	52-80	9	8										
COW C NR ANDERSON	A4 8101.00	A-17-AC	30N/03E-M	SHA	60-80	3	1								1	1	
COW C NR MILLVILLE	A4 8110.00	A-17-AD	31N/03E-M	SHA	55-81	139	20	18	7	10		2	2	1			
COW C NR PALO CEDRO	A4 8111.00	A-17-AD	31N/03E-M	SHA	74-80	13									13		
COW C OLD 5 KILLCAR PH	A4 8448.00	A-16-CZ	33N/01E-M	SHA	77-81	4	7								4	7	
COW C S A CG	A4 8555.00	A-18-C1	32N/01E-M	SHA	77-80	3	7								3	7	
COWARD C A PAJARO R	D1 1122.50	T-05-AI	125/02E-M	SCL	78-78												1
COYOTE C A BURNETT AVE BR	E6 4246.00	E-05-CO	09S/03E-M	SCL	73-75	22	5	5		15		19	3	3		13	
COYOTE C A DEL AND BLVD	E6 1276.10	E-05-AS	04S/11E-M	LAX	51-77	110	105			106	2	45	44			45	2
COYOTE C A F DR BR DR EDENDALE	E6 4160.00	E-05-CO	08S/02E-M	SCL	73-73	4	2	2		1							
COYOTE C A HWY 17 + BROKAW RD	E6 4C84.10	E-05-CO	065/01E-M	SCL	54-54	2											
COYOTE C A HWY 237	E6 4083.10	E-05-CO	065/01E-M	SCL	49-49	1											
COYOTE C A MAPLE ST-TAHALPAIS VLY	E2 4377.01	E-03-BQ	01N/06E-M	MRN	54-54	1											
COYOTE C A RIVERTON GOLF COURSE	E6 4220.00	E-05-CO	08S/02E-M	SCL	73-75	18	3	3		11		18	3	3		11	
COYOTE C A SP RR 17-6 158.4	E6 4277.6	E-05-CO	055/01E-M	SCL	75-75	2	1										
COYOTE C A VLY VIEW AVE	E6 1326.10	U-05-AS	035/11E-M	LAX	68-78	123	121			124	2	60	60			63	2
COYOTE C A WILLOW ST	E6 1165.10	U-05-AS	045/12E-S	LAX	68-77	152	150	57	1	151	3	87	86	48	1	88	3
COYOTE C AB FISHER C NR COYOTE	E6 4199.00	U-05-AS	085/02E-M	SCL	57-57	1											
COYOTE C BL ANDERSON DM N MADRONE	E6 4256.00	U-05-AS	095/03E-M	SCL	49-54	2											
COYOTE C BL SPR ST	Z8 1172.20	U-05-AS	045/11E-S	ORA	74-78	37	30	39	13	41	30	37	30	39	13	41	30
COYOTE C DIV-ALAMITOS PERK PGND	E6 4466.11	E-05-CO	085/02E-M	SCL	57-57	1											
COYOTE C DIV-COV PERK POND SANJOE	E6 4947.11	E-05-CO	085/02E-M	SCL	57-57	1											
COYOTE C ESTRY OFF GUADALUPE SLU	E0 8 727.5 203.1	E-05-AB	055/02E-M	SCL	75-75	15	4						15	4			
COYOTE C NF A ARTESIA BLVD	Z8 1375.75	E-05-AB	035/11W-S	LAX	77-78	10	4			10		10	10				
COYOTE C NF A LEAFINGWELL RD	Z8 1427.10	E-05-AB	035/11W-S	LAX	66-77	108	106	4	1	109	2	45	45	2	1	48	2
COYOTE C NR GILRDY	E6 4300.00	E-05-CO	105/04E-M	SCL	74-75	18	12										
COYOTE C NR MADRONE	E6 4250.00	E-05-CO	095/03E-M	SCL	52-81	194	1	30	28	10							
COYOTE C NR OAK VIEW	Z1 1230.00	U-02-BC	04H/24W-S	VEN	77-77	1											
COYOTE C NR RED BLUFF	A0 0220.00	A-13-BQ	26N/03E-M	TEH	77-81	4	4										
COYOTE C NR SUNNYVALE	E0 8 727.8 201.5	E-05-AB	055/02E-M	SCL	75-75	16	4										
COYOTE C NF A SPWY .15 MI Nw/118	Z4 1225.10	E-04-D7	02N/20W-S	VEN	62-62	1											
COYOTE RES A DAM	E6 T 707.2 132.9	E-05-CO	095/04E-M	SCL	70-71	71	60	3	1	2		41	45	2	1	2	
COYOTE RES VAULT	E6 R 707.2 133.1	E-05-CO	095/04E-M	SCL	69-80	48	53	1				6	11				
CRIR LD DR NR PARKER ARIDONA	W7 1150.50	X-15-CO	05H/21W-G	ARI	72-78	68	73	87				75	60	74			
CROOKED C 3 MI N OF CROWLEY LK	V2 1778.10	W-03-BQ	045/30E-M	MNO	75-75												
CROOKED C 4 MI N OF CROWLEY LK	V2 1779.10	W-03-AC	045/33E-M	MNO	75-75												
CROOKED C 600 FT S OF CROWLEY LK	V2 1779.30	W-03-AG	045/30E-M	MNO	75-75												

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)				CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)				
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME
CROWLEY LK	W2 1791.00	W-03-A0	45N/30E-M	PHD	71-73	1	1							
CRYSTAL CR AT CRYSTAL CR CONS CMP	A3 6260.00	A-19-B2	32N/07W-M	SHM	56-56	1								
CUMMINGS C A BANDOUCI RD	C 6 7010.10	C-07-B0	12N/16W-M	KRN	73-73	1								
CUNNISKY C NR CLOVERDALE	F9 1683.00	F-14-C1	12N/11W-M	MER	62-66	12	4	2						
CUNNISKY C NR RD NO A NWPR	F9 1681.03	F-14-C1	12N/11W-M	MER	62-62	2								
CUYAMA R BL TWITCHEL DR	O6 3050.00	T-12-00	10N/32W-S	SBA	58-81	74	7					21	7	
CUYANACA RES NB JULIAN	X5 1730.00	I-07-01	13S/04E-S	SDG	71-71	1	1							
CYRUS C A HWY 12B BR	E3 1702.10	E-08-E0	09N/07W-M	NAP	67-66	2								
DAVENPORT C 20 FT AB SAN LUIS O C	O5 4250.50	T-10-84	31S/12E-M	SLO	78-78	1	1					2	1	1
DAVIES C BL SARDINE VLY	G7 2230.01	G-07-C0	19N/17E-M	STE	76-78	3	3	3	3	3	3	3	3	3
DAVIS C A DAVIS C	A1 3053.00	A-24-A0	45N/14E-M	MDD	74-74	1						1		
DAVIS C MR DAVIS C	A1 3054.00	A-24-A0	45N/14E-M	MDD	58-58	1								
DEADMAN C A BAXTER RD	B0 6399.50	B-08-J0	08S/17E-M	MER	74-75	6	6					6	6	6
DEAN C AB CABRILLO HWY A MOSS	E8 7494.01	E-02-B1	05S/06W-M	SNT	74-75	13	4	4	9	9	13	4	4	9
DEEP C AB OLD DEEP C CG	V9 2100.30	W-26-B0	03N/03S-S	SBD	61-69	13								
DEER C A DEER C LODGE	A4 3190.00	A-15-B0	28N/05E-M	TEH	59-60	31								
DEER C A DEER C STATION	A4 3177.00	A-15-B0	28N/05E-M	TEH	59-59	1								
DEER C A DIV OM	A0 4341.00	A-13-B0	25N/01W-M	TEH	65-65	1								
DEER C A HWY 65	CO 3559.50	C-01-L0	22S/27E-M	TUL	73-78	2						1		
DEER C A HWY 99E	A0 4321.01	A-13-B0	24N/02W-M	TEH	52-81	263	8	6	1	93	4	3		
DEER C A LAKE SHORE	B7 1978.50	B-14-E1	08S/26E-M	FRE	79-79	2	2		2	2	2	2	2	2
DEER C A LAKE SHORE	B7 1978.90	B-14-E1	08S/26E-M	FRE	79-79	2	2		2	2	2	2	2	2
DEER C A NEVADA CTY	A6 1350.01	A-10-B0	16N/09E-M	NEV	65-65	21								
DEER C BL DIV OM	A0 4340.00	A-13-B0	25N/01W-M	TEH	62-62	1								
DEER C NR SLDOUGHHOUSE	B0 1580.00	B-03-A1	08N/08E-M	SAC	70-70	1								
DEER C NR SMARTSVILLE	A6 1250.00	A-10-B0	16N/06E-M	NEV	57-69	21								
DEER C NR VINA	A6 3110.00	A-15-B0	25N/01W-M	TEH	59-59	1								
DEL PUERTO C A HWY 33	B0 8826.50	B-06-A0	05S/07E-M	STA	73-73	1								
DELTA CROSS CH NR WALNUT GROVE	B9 0 814.8 130.5	A-01-B0	05N/04E-M	SAC	52-67	181	1	29	28	12				
DELTA MENOMA CA - TRACY PUMP-STA	B9 0 747.8 135.1	01S/04E-M	ALA	56-64	10	1	1		2					
DELTA MENOMA CA A SIOPHON BREAKER	B8 C 747.0 135.4	02S/03E-M	ALA	64-64	5	5								
DELTA MENOMA CA NR SAN LUIS DRN	B0 0730.50	B-06-B0	09S/08E-M	MER	68-69	17	13							
DELTA MENOMA CA TO MENOMA POOL	B0 0770.00	B-06-B0	13S/15E-M	FRR	52-83	251	10	10	8	23	34	20	1	5
DELTA PUMPING PLANT HEADWORKS	K4 0003.31	B-01-B0	01S/02E-M	ALA	68-81	304	156	168	108	64	145	89	98	90
DELTA-MENOMA CA NR IT FRDH DLO R	B9 0 745.0 133.4	B-01-B0	01S/04E-M	CCA	72-72	2								
DELTA-MENOMA CA NR TRACY	B9 5925.00	B-02-B0	02S/03F-M	CCA	28-69	213	6	7	44					
DELTA-MENOMA IT CA A BYRON RD	B9 D 746.7 134.7	B-01-0C	01S/04E-M	CCA	52-68	21	13	25	25	9				
DELUX C A CP DELUX	X2 1230.00	Z-02-B1	09S/04E-S	SDE	52-58	2								
DELUX C A DELUX-NURRIETA RD	X2 1235.50	Z-02-B1	08S/04W-S	SDE	53-73	56								
DENNISTON C A HWY 1 A EL GRAMADA	E8 7305.01	E-02-B1	05S/06W-M	SMT	74-75	18	3	3	2	2	14	18	3	3
DENNISTON C A PRINCETON	E8 7304.01	E-02-B1	05S/06W-M	SMT	53-53	2								
DENNISTON C A 80 RES	E8 7310.50	E-02-B1	05S/06W-M	SMT	53-64	10	3	3	2	1				
DEVILS DEN	KC 0009.34	C-01-P0	24S/18E-M	XNG	68-71	6	1							
DOBBLE C MR RED BLUFF	A0 0255.00	A-13-B0	27N/03W-M	TEH	57-81	8	4		9	2	70	9	4	9
DILL SLU A RD 304	G4 1106.00	G-06-B0	29N/14E-M	LAS	76-78	70	9	4	9	2				
DINKEY C A DINKEY MEADOW	C1 2200.00	C-03-B3	10S/26E-M	FRE	76-76	1						1		
DINKEY C A MOUTH NR TRIMMER	C1 2100.00	C-03-B3	12S/26E-M	FRE	77-77	1	1		1	1	1	1	1	1
DISAPPOINTMENT SLU A BISHOP CUT	B9 0 802.6 125.1	B-01-0C	02N/05E-M	SJO	74-81	141	141		139	141	141			139
DISAPPOINTMENT SLU BY 14 MI SLU	B9 0 800.9 123.1	B-01-0C	02N/05E-M	SJO	59-59	16								
DISAPPOINTMENT SLU NR LODI	B9 0 802.7 123.3	A-01-B0	02N/05E-M	SJO	68-74	5	34		22	5	4			5
DISCH/LA MIRADA C-10 IN VALLE	B2 3640.10	U-05-F2	02S/10W-S	LAS	72-72	1								
DISCHARGE FROM ROUND VLY RES	G4 2525.00	G-08-B0	31N/12E-M	LAS	58-58	1								
DITCHES 250 E/CYPRESS 800 N/HUENEM	Z2 1032.20	U-03-A1	01N/22W-S	VEN	60-60	0								
DOG C A HWY 168 AB ACADEMY	C1 5310.50	C-01-B0	12S/22E-M	FRE	73-73	1								
DOG C A HWY 168 BL MILLERTON RD	C1 5154.50	C-03-A0	11S/23E-M	FRE	73-73	1								
DOG C A 15 NR DELTA	A2 1301.00	A-21-A0	36N/05W-M	SHA	74-74	1								
DOG TOWN C A DNO RH	B1 3380.01	B-04-A4	09N/13E-M	ELO	60-60	1	1	1						
DOLAN CH A HWY 1	D4 3240.50	T-08-CC	21S/03E-M	NNT	53-70	4		2	2					
DOMINGO C A FEATHER R HOMESITES	A5 3783.01	A-11-A0	29N/06E-M	PLU	68-68	1								
DOMINGUEZ CH A ANAHEIM ST	Z6 3025.10	U-05-A2	04S/13W-S	LAS	67-77	113	122	61	3 118	3 42	41	36	3 46	3
DOMINGUEZ CH A WILINGTON AVE	Z6 3075.10	U-05-A2	04S/13W-S	LAS	67-77	121	116	1	1 118	2 45	44		45	2
DOMINGUEZ CH BL VERMONT AVE	Z6 3130.10	U-05-A2	03S/14W-S	LAS	67-77	124	115	14	13 125	7 52	46	13	55	7
DOMINGUEZ CH 1000 FT AB VERMONT A	Z6 3127.10	U-05-A2	03S/14W-S	LAS	67-78	133	129	13	3 135	15 58	58	50	13	52
DON PEDRO RES A HWY 120 BR	B4 R 750.3 022.7	B-10-B2	01S/14E-M	TUD	76-80	13	7		2	13	7			
DON PEDRO RES A INFLOWNT	B4 R 752.0 018.4	B-10-B2	01S/15E-M	TUD	76-80	3	5		2	3	5			
DON PEDRO RES A DNO DR	B4 R 742.9 023.5	B-10-B2	02S/14E-M	TUD	76-80	3	8	1	2	3	8	1		
DON PEDRO RES LO MIO PT	B4 R 744.4 022.9	B-1L-B2	02S/14E-M	TUD	77-78	3	4		2	3	4			
DON PEDRO RES MIO PT	B4 R 747.8 024.1	B-1C-B2	01S/14E-M	TUD	76-80	2	5		2	2	5			
DON PEDRO RES UP MIO PT	B4 R 750.5 021.8	B-1C-B2	01S/15E-M	TUD	76-80	2	2		2	2	2			
DON PEDRO RES #0005 C ARM	B4 R 751.8 024.0	B-1B-B2	01S/14E-M	TUD	78-80	2	4		2	2	4			
DONNER C A DONNECK LK	C7 1565.00	G-06-B0	17N/16E-M	NEV	67-69	10	1	1	1					
DONNER C BL HWY 89	G7 1530.10	G-06-B0	17N/16E-M	NEV	56-56	1	1							

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

OWR STATION NAME	OWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)				CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)				
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME
DODRIS RES DIV A HWY 395	A1 4001.00	A-23-E2	42N/12E-M	MDD	62-62	1				1				
DODRIS RES NR ALTURAS	A1 R 139.3 029.3	A-23-E2	42N/13E-M	MDD	59-59	1								
DOUD C MR CARMEL	04 3650.00	T-08-00	17S/01W-M	MNT	53-53	2				2	2			
DOVO SPRINGS C A NO - BRYANT C	68 3068.01	G-03-A6	11N/21E-M	NVS	69-69	1				1				
DOWNIE R A DOWNEYVILLE	A6 2430.00	A-10-E3	20N/10E-M	SIE	60-68	5								
DOWNIE R AB PAULEY C	A6 2440.01	A-10-E3	20N/10E-M	SIE	67-67	1								
DR 100 FT N/D IN/21W-2B61	24 1036.60	U-03-A1	01N/21W-M	VEN	53-53	1								
DRUM CA AB LK VLY CA EMIGRANT GAP	A6 5996.01	A-09-A4	17N/12E-M	PLA	65-65	1								
DRY C A KLINE C A COKK-RIDLA RD	AD 0042.20	A-02-B1	10N/06E-M	PLA	54-59	4				3	3			
DRY C A AUBURN BLVO A ROSEVILLE	AD 0043.10	A-02-B1	10N/06E-M	PLA	58-58	3								
DRY C A BA BAK KROLL C	A9 1704.10	A-03-B8	10N/07V-M	LAK	63-63	1				1	1			
DRY C A BROWN VLY	AD 6200.01	A-08-CO	16N/05E-M	YUB	57-68	4								
DRY C A CP BEALE	AD 6663.10	A-08-A0	14N/05E-M	YUB	49-49	1								
DRY C A ELVERTA RD	AD 0041.50	A-02-B1	10N/05E-M	SAC	54-54	3								
DRY C A FORNI RANCH-CLAY EAST RD	BO 1520.75	B-03-A2	05N/08E-M	SJC	49-59	2				3	3			
DRY C A FOURTY MILE RD	AD 6620.01	A-08-A0	13N/04E-M	YUB	62-70	10								
DRY C A HEALDSBURG	F9 1430.00	F-14-A4	09N/09V-M	SOM	75-75	1				1	1			
DRY C A HWY 104 NR IDOME	BO 1528.10	B-03-A2	06N/09E-M	AHA	53-53	1				1	1			
DRY C A HWY 128 BR	F9 1498.01	F-14-A6	12N/12E-M	MEN	65-75	11	3	1		1	1			
DRY C A HWY 299 EAST	A4 8365.00	F-17-A0	32N/03V-M	SHB	57-57	1								
DRY C A HWY 99 E	AD 6646.10	A-08-A0	14N/05E-M	YUB	52-52	1								
DRY C A LOWER SACTO RD NR GALT	BO 1510.10	B-03-A2	05N/06E-M	SAC	59-59	1								
DRY C A MD MR RID DSD	AD 6605.01	A-08-A0	13N/04E-M	YUB	62-62	1								
DRY C A NILES GLWD	F9 1074.15	E-04-CO	04S/02E-M	ALA	51-51	1								
DRY C A ROCK PILE RD BR	F9 1485.01	F-14-A6	10N/11V-M	SON	53-62	3								
DRY C A UNION CITY	E5 1076.00	E-04-B0	04S/01V-M	ALA	51-54	5								
DRY C A VIRGINIA RH	A6 6150.00	A-10-A2	17N/06E-M	YUB	52-60	6	1	1		1	1			
DRY C A 4TH ST (RID LINDA)	AO 0041.20	A-02-B1	09N/05E-M	SAC	54-55	5	4		4					
DRY C A AB ALPITRE C MR MIDDLETON	A9 1765.00	A-03-B8	10N/08V-M	LAK	63-63	1	1	1						
DRY C A AB CHERRY C	F9 1494.01	F-14-B4	11N/11V-M	SON	75-75	1	1			1	1			
DRY C BL MILL C	F9 1415.10	F-14-B4	09N/09V-M	SON	59-59	1								
DRY C L NR CHICO	AD 4400.00	A-07-00	21N/02E-M	BUT	73-79	3	2					3	2	
DRY C NR CHALLENGE	A6 6260.01	A-10-A2	19N/06E-M	YUB	65-65	1								
DRY C NR CLOVERDALE	F9 1490.00	F-14-A6	10N/11V-M	SON	75-75	1						1	1	
DRY C NR COTTONWOOD	AD 3565.00	A-17-B0	29N/05W-M	TEH	64-61	5	4			3	3			
DRY C NR GEYSERVILLE	F9 1440.00	F-14-B4	10N/10W-M	SOM	54-75	13	4	4		1	1			
DRY C NR IDOME	BO 1150.00	B-04-00	07V/10E-M	AMA	68-71	10	1							
DRY C NR LEONCOVE	CD 2782.00	C-01-KC	17S/27E-M	TUL	73-78	2								
DRY C NR MIDDLETON	AD 1970.00	A-03-B0	10N/07W-M	LAK	58-58	1								
DRY C NR MODESTO	BD 4130.00	B-08-CO	03S/09E-M	STA	76-81	11	2					11	2	
DRY C NR ORVILLE	AD 5180.00	A-07-00	20M/02E-M	BUT	73-80	4	3					4	3	
DRY C NR WESTSIDE OREGON	AI 3070.00	A-24-A0	41S/19E-M	OD	58-58	1								
DRY C NR YOUNTVILLE HWY 291	E3 1300.00	E-06-E0	06N/04W-M	NAP	67-68	2								
DRY C TRIB C IN HEADSBURG	F9 1414.20	F-14-A4	09N/08W-M	SOM	51-51	1								
DRY FORK C A SHASTA LK	A2 0120.00	A-20-B0	33N/05W-M	SHA	77-77	1								
DUBLIN C A HWY 21 A DUBLIN	E5 1596.01	E-04-C0	03S/01V-M	ALA	53-53	1								
DUCK C A FARMINGTON	BD 2650.00	B-03-00	01N/09E-M	SJO	50-52	2								
DUCK C NR STOCKTON (MARIPOSA RD)	BD 2835.03	B-03-00	01N/07E-M	SJO	52-52	1								
DUCK C NR STOCKTON (POCK LN)	BD 2835.02	B-03-00	01N/07E-M	SJO	59-59	1								
DUNCAN C A MOSQUITO RIDGE RD	A7 3694.01	A-06-C2	15N/13E-M	PLA	69-69	1								
DUNN C A MORGAN TERRITORY RD BR	BD 9165.20	E-02-C0	01N/01E-M	CCA	42-61	8	6	2						
DUNN C AB DAM AB DIABLO MINE SEEP	BB 9165.30	B-02-C0	01N/01E-M	CCA	42-61	7	5	4						
DUNN C TRIB-MT DIABLO MINE SEEP	BB 9165.25	B-02-B2	01N/01E-M	CCA	52-52	4	6	4						
DUTCH C A CODONA	AT 4175.01	A-06-B2	11M/10E-M	ELO	69-69	1								
DUTCH SLU A BETHEL ISL BR	BD 0 800.7 138.4	B-01-00	02N/03E-M	CCA	54-74	220	16		19	4	3			
DUTCH SLU A JERSEY ISLAND BR	BD 0 800.8 139.6	B-01-00	02N/03E-M	CCA	55-59	24								
DUTCH SLU AB BARRIER	BD 0 800.8 140.0	B-01-00	02N/03E-M	CCA	77-78	16								
DUTCH SLU BL JERSEY ISL BR	BD 0 800.8 140.1	B-01-00	02N/03E-M	CCA	69-69	1				5	5			
DUTCHMAN C A BAXTER RD	BD 6369.50	B-04-J0	08S/17E-M	MER	74-75	5	5							
DWINHELL RES NR DM	FZ R 132.3 222.6	F-05-ED	43N/05U-M	SIS	77-78	6	6					5	6	
DWR BORROW POND 10 S DF HWY 12	BD R 806.8 124.5	B-01-00	03N/05E-M	SJO	75-82	23								
DWR BORROW POND 11 S DF HWY 12	BD R 805.9 124.1	B-01-CC	03N/05E-M	SJO	76-81	25								
DWR BORROW POND 12 S DF HWY 12	BD R 805.8 124.1	B-01-00	03N/05E-M	SJO	76-81	18								
DWR BORROW POND 13 S DF HWY 12	BD R 805.3 123.8	B-01-00	03N/05E-M	SJO	75-82	23								
DWR BORROW POND 14 S DF HWY 12	BD R 805.2 123.8	B-01-00	03N/05E-M	SJO	75-82	23								
DWR BORROW POND 2 FONG	BD R 817.0 128.3	A-01-00	05N/05E-M	SAC	76-82	13								
DWR BORROW POND 3 SMITH	BD R 816.7 126.0	A-01-L0	05H/05E-M	SAC	78-81	14								
DWR BORROW POND 4 D-SULLIVAN SAC	BD R 816.0 127.9	A-01-00	05N/05E-M	SAC	78-81	12								
DWR BORROW POND 5 NDF HWY 12	BD R 812.0 127.3	B-01-00	04N/05E-M	SJO	77-78	2								
DWR BORROW POND 5 SAN JOAQUIN CO	BD R 812.7 127.2	B-01-00	04N/05E-M	SJO	78-81	13								
DWR BORROW POND 6 N DF HWY 12	BD R 812.4 127.3	B-01-CC	04H/05E-M	SJO	77-78	3								
DWR BORROW POND 7 N DF HWY 12	BD R 810.4 126.2	B-01-00	04N/05E-M	SJO	77-81	15								

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MSC	PEST	MRB	NUT	ME	SME	MSC	PEST
OYE C A 5TH AVE NR LOS MOLINOS	AQ 0859.00	A-13-B0	26N/02W-M	TEH	76-81	57	53		52	57	55						52
OYE C BL MILL C DIV D	AQ 0209.00	A-13-B0	26N/02W-M	TEH	62-84	2											
OYE C RR LOS MOLINOS	AQ 0209.00	A-13-B0	26N/02W-M	TEH	74-77	2	1						2	1			
EAGLE LK LUMBER CO PO SUSANVILLE	64 1825.00	G-08-C0	30N/11E-M	LAS	77-77	1							1				
EAGLE LK RR SUSANVILLE	63 L 040.4 030.7	G-08-C2	31N/11E-M	LAS	72-81	48							42				
EAGLE LK STA NO 1A	63 L 033.4 046.4	G-08-C2	31N/10E-M	LAS	70-81	13	14	4					13	14	4		
EAGLE LK STA NO 10A	63 L 036.9 044.7	G-08-C2	32N/11E-M	LAS	70-81	15	16	4					15	16	4		
EAGLE LK STA NO 11	63 L 035.2 045.1	G-06-C2	31N/11E-M	LAS	70-81	20	21	10					20	21	10		
EAGLE LK STA NO 12B	63 L 033.8 045.9	G-06-C2	31N/11E-M	LAS	80-81	6	6	3					6	6	3		
EAGLE LK STA NO 2A	63 L 035.3 046.6	G-08-C2	32N/11E-M	LAS	70-81	3	3						3	3			
EAGLE LK STA NO 4A	63 L 040.4 046.0	G-08-C2	33N/11E-M	LAS	70-81	16	17	4					16	17	4		
EAGLE LK STA NO 6B	63 L 042.6 042.9	G-06-C2	33N/11E-M	LAS	81-81	1	1						1	1			
EAGLE LK STA NO 7A	63 L 041.9 041.2	G-08-C2	33N/11E-M	LAS	70-81	15	16	4					15	16	4		
EAGLE LK STA NO 9A	63 L 036.6 044.1	G-08-C2	32N/11E-M	LAS	61-81	1	1						1	1			
EAGLE LK TRIB 1 RR SUSANVILLE	63 2405.00	G-06-C1	33N/11E-M	LAS	70-78	1	1	1					1	1	1		
EAGLE LK TRIB 2 NR SUSANVILLE	63 2350.00	G-08-C1	33N/11E-M	LAS	70-78	1	1	1					1	1	1		
EAGLE LK TRIB 4 NR SUSANVILLE	63 2250.00	G-08-C1	33N/12E-M	LAS	70-78	2	2						2	2			
EARLY BIRD MINE OR	AQ 0173.00	A-20-A0	33N/06W-M	SHA	52-82	1	1										
EAST CA NR NELSON SLU	AQ 2929.00	A-07-C0	12N/03E-M	SUT	65-65	3											
EAST FORK C BL LEAVER C	A6 3439.01	A-1G-D2	19N/12E-M	NEV	67-67	1											
EAST SIDE CA NR PLEASANT GROVE	A0 C 080.2 131.5	A-05-B2	11N/04E-M	SUT	51-52	6											
EAST SPR A NO	A1 1196.00	A-23-B1	36N/03E-M	SHM	77-79	7	13						7	13			
EASTSIDE CA A JONES LA	A1 4016.00	A-23-E2	41N/12E-M	M00	59-60	7	1						6	1			
EASTSIDE C H MARSHALL RD	A1 4017.00	A-23-E2	40N/12E-M	K00	70-70	2							2				
ECHO LAKE AI OUTLET	67 L 030.1 002.6	G-05-A6	11N/17E-M	ELD	61-61	1											
ECHO LK CONO H HWY 50	A7 4950.01	A-06-B5	11N/16E-M	ELD	50-56	2											
ECHO VLT C MR WEIMAR	A6 5336.01	A-06-A3	14N/09E-M	PLA	51-52	5											
EDGEGWOOD C A HWY 50 [T-7]	GT 3880.00	G-05-A0	13N/18E-M	HVS	71-73	9	9						7	4	4	2	
EDGEGWOOD C A HW IT-TAI	67 3679.90	G-05-A0	13N/18E-M	HVS	72-77	8	5						5	5	5	2	
EEL R A SCOTIA	F6 1100.00	F-11-A2	01N/04E-M	HUN	56-81	271	147	128	115	29	7	93	44	20	11	10	6
EEL R A SOUTH FORK	F6 1154.50	F-11-C2	01S/02E-M	HUN	38-81	270	10	9					5	1	92	4	3
EEL R AB OUTLET C MR ODS RIOS	F6 1329.50	F-11-F2	21N/13V-M	MEN	56-81	277	141	38	21	2			20	4	92	43	12
EEL R AT MCCANN	F6 1154.01	F-11-D1	02S/03E-M	HUN	29-64	12	9	6	5				12	10			
EEL R MF A ODS RIOS	F6 3009.01	F-11-E2	21N/13V-M	MEN	56-81	275	116	31	25	13	1	92	22	3			
EEL R MF AB BLACK BUTTE R	F6 3120.01	F-11-G1	23N/11V-M	MEN	64-70	68	6	2					2				
EEL R MF AB BLACK BUTTE R MR COVE	F6 3120.00	F-11-G1	23N/11V-M	MEN	65-70	54	5	3									
EEL R SF MR MIRANDA	F6 4100.00	F-11-L2	02S/04E-M	HUN	56-61	271	105	20	7	10			93	19	1		
EL CORTE DE MADERA C NR MOUTH	E0 1070.01	E-02-C0	07S/04V-M	SMT	53-53	2	2	2									
EL DORADO CA MR HYBURZ	A7 4930.00	A-06-B5	11N/13E-M	ELD	52-61	9	3	1	1								
EL PASO C A RANCHO RD	C0 6910.50	C-01-X0	11N/18W-S	KRN	73-73	1											
EL TORO C A POTTER RH	D2 1195.20	T-05-E0	16S/02E-M	MNT	70-70	1											
EL TORO C H SAN BENJACIO BR	D2 1185.20	T-09-A0	15S/02E-M	MNT	70-72	1											
ELDER C A GERBER	AQ 3320.00	A-13-B0	25N/03E-M	TEH	55-81	110	17	14	5	7			23	2			
ELDER C A JS MR GERBER	AQ 3325.00	A-13-B0	25N/03E-M	TEH	55-81	3	3						3	3			
ELDER C H MARLEYVILLE	AQ 3350.00	A-13-B0	25N/04E-M	TEH	57-57	1											
ELDER C MR LOWREY	A3 3150.00	A-16-B1	25N/04E-M	TEH	70-80	4	4						4	4			
ELDER C MR PASKENTA	A3 3110.00	A-16-B1	25N/06w-M	TEH	55-81	127	17	15	7	10			16	2	2	2	
ELEANOR C H HETCH HETCHY	B4 1620.00	B-16-01	01N/19E-M	TUO	77-77	2	2						2	2			
ELK HORN SL A BR MR HALL	01 3220.20	T-05-A0	12S/02E-M	MNT	70-72	1							3				
ELKHORN SL A HWY 3	01 3150.30	T-06-00	13S/02E-M	MNT	53-70	2	1						1				
ELKHORN SL S W N DOLAN RD	01 3116.30	T-06-00	13S/02E-M	PNT	77-77	2	2	2					2	2	2	2	2
ELLIOTT CREEK AT HWY 3	DD 7495.01	T-04-B0	09S/04E-M	SMT	53-53	1											
ELLSWORTH BARRANCE HWY 126 BR	EZ 1225.50	U-03-B1	03N/22E-S	VEN	56-62	4											
ELSMORE C LA LAS MARIN PENINSU	EE 6106.01	T-02-C1	06S/05E-M	RIV	51-81	120							31				
ELSMORE LA STA NO 60701	Y6 L 340.1 721.6	Y-02-C1	06S/05W-S	RIV	77-77	1											
EMERSON C MR EAGLEVILLE	G1 4500.00	Y-02-C1	06S/05W-S	TEH	77-77	1											
EMPIRE CUT - WEST OF WHISKY SL	89 D 758.3 126.9	Y-02-C1	06S/04W-S	RIV	77-77	1											
ESCONDIDO C NEAR HARMONY GROVE	X4 3400.05	I-04-F2	12S/02V-M	SOG	50-81	172	31	2	1	34			30	29			30
ESPERANZA C MR MOKELUMNE HILL	02 6300.00	B-05-B0	05N/13L-M	CAL	50-59	5											
ESTERO BAY-PACIFIC D-MORO BEACH	D3 6001.00	T-1C-B1	29S/10E-M	SLQ	71-71												
ESTRELLA C A R RD	03 1185.50	T-09-W1	25S/12E-M	MNT	53-70	4											
ETICUEKA C A MO 10 PUTAH C	A9 1420.01	A-03-A1	09N/04W-M	NAP	52-52	1											
ETNA C A HWY 3	F2 5610.00	F-05-G2	42N/09E-M	SIS	77-77	1											
EUREKA C AB BEAR C	A5 5260.41	A-11-C2	22N/11E-M	PLU	67-67	1											
EUREKA C BL BEAR C	A5 5262.30	A-11-C2	22N/11E-M	PLJ	67-67	1											
EUREKA CN BL OIL FIELD OPERATION	I2 1520.20	U-03-D1	04N/18W-S	VEN	52-52	1											
EUREKA C AB BEAR C																	

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
FABIAN-BELL CA A TRACY RD BR	89 0 749.1 126.9	U-03.B1	015/05E-M	SJO	55-55	7										
FAGAN CN C HWY 126 BR	22 1289.50	U-03.B1	03N/21W-S	VEN	56-56	1										
FAZRVIEW C A HWY 126 BR 4MI W PIR	22 1450.10	U-03.B1	04N/19W-S	VEN	56-56	1										
FALES HOT SPR POOL	69 2563.01	G-02.00	06N/23E-M	MNO	55-55	1										
FALL BROOK C A AVIATION RD XING	X2 1127.70	Z-02.A3	03S/04W-S	SOG	54-54	1										
FALL BROOK C A NAVAL WEAPONS STA	X2 1155.50	Z-02.A3	09S/04W-S	SOG	65-75	64	4									
FALL C A FELTON	DO 1340.00	T-05.80	10S/02W-M	SCA	63-64	11										
FALL R A DIV OM NR FALL R MILLS	A1 7106.00	A-23.C1	37N/05E-M	SHA	52-60	6										
FALL R A FALL R MILLS	A1 7100.00	A-23.C1	37N/05E-M	SHA	57-80	65	9	3				63	9	3		1
FALL R AB BIG LK	A1 7350.00	A-23.C1	38N/04E-M	SHA	59-59	1										
FALL R BL SPR C	A1 7345.00	A-23.C1	38N/04E-M	SHA	58-58	1										
FALLBROOK C TRIB TO SAN LUIS REY	X3 1233.30	Z-03.A2	10S/03W-S	SOG	39-41	3										
FALSE R A JEBB PUMP	89 0 803.7 136.1	A-01.UC	03N/03E-M	CCA	55-73	145										
FALSE R BL PIPER SLU	89 0 803.4 139.4	A-01.00	02N/03E-M	CCA	55-59	24										
FANCHER C A ASHLAN AVE	CO 1505.50	C-01.CO	13S/22E-M	FRE	73-81	7										
FEATHER R A BIOWELL BAR	A5 5020.00	A-11.A1	20N/05E-M	BUT	64-65	7	6	1								
FEATHER R A NICOLAS	A5 5103.00	A-05.B2	12N/03E-M	BUT	49-82	402	216	70	6	32	124	16	85	91	8	32
FEATHER R A OROVILLE	A5 5191.00	A-08.B0	19N/04E-M	BUT	65-71	38	6	5								
FEATHER R A SHANGHAI BEND	AU 5125.00	A-05.B0	15N/03E-M	SUT	70-70	15	15									
FEATHER R A YUBA C TIV	AU 5136.01	A-05.00	15N/03E-M	SUT	69-70	18	17	2								
FEATHER R A YUBA R	AU 5135.00	A-05.D6	15N/03E-M	SUT	52-67	2	1	1	1							
FEATHER R AB VERONA	A0 5050.01	A-05.B2	12N/03E-M	SUT	63-67	50										
FEATHER R AB YUBA R	A0 5134.01	A-05.00	15N/03E-M	SUT	70-70	17	17	6								
FEATHER R BL SHANGHAI BEND	A0 5120.00	A-05.B0	14N/03E-M	SUT	58-71	131	40	15	7	9						
FEATHER R BL STAR BEND	A0 5111.01	A-05.B0	13N/03E-M	YUB	70-70	21	21									
FEATHER R MF A BECKWITHURTH BR	A5 5489.01	A-11.C4	23N/14E-M	PLU	57-72	3		1								
FEATHER R MF A CLIO	A5 5313.01	A-11.C2	22N/12E-M	PLU	52-52	1		1	1							
FEATHER R MF A HWY 89 A BLAIRSOEN	A5 5290.01	A-11.C2	22N/12E-M	PLU	57-61	3										
FEATHER R MF A QUINCY-LA PORTE BR	A5 5215.01	A-11.C1	23N/10E-M	PLU	65-65	1										
FEATHER R MF A REST AREA AB PORTO	A5 5339.01	A-11.C2	23N/14E-M	PLU	60-61	3										
FEATHER R MF A SLOAT	A5 5250.00	A-11.C2	23N/11E-M	PLU	68-69	4										
FEATHER R MF A TWO RIVERS	A5 5260.01	A-11.C2	23N/12E-M	PLU	57-57	1										
FEATHER R MF AB NELSON C	A5 5214.01	A-11.C1	23N/10E-M	PLU	65-65	1										
FEATHER R MF BL CLIO	A5 5311.01	A-11.C2	22N/12E-M	PLU	57-57	1										
FEATHER R MF NR MERRIMAC	A5 5100.00	A-11.C1	21N/06E-M	BUT	63-71	52	16	10	5	B						
FEATHER R MF NR VINTON	A5 5555.01	A-11.C4	23N/16E-M	PLU	56-56	1		1								
FEATHER R MF TRIB AB GRAY EAGLE C	A5 5207.21	A-11.C2	22N/12E-M	PLU	67-67	1										
FEATHER R MF TRIB BL MOHAWK	A5 5285.11	A-11.C2	22N/12E-M	PLU	67-67	1										
FEATHER R MF TRIB BL PORTOLA	A5 5337.55	A-11.C2	22N/13E-M	PLU	67-67	1										
FEATHER R MF TRIB NR BLAIRSDEN	A5 5290.11	A-11.C2	22N/12E-M	PLU	67-67	1										
FEATHER R NF A CHESTER	A5 3721.51	A-11.04	28N/07E-M	PLU	68-77	4	3									2
FEATHER R NF A FEATHER R HOMESITE	A5 3786.01	A-11.04	29N/06E-M	PLU	68-68	1										
FEATHER R NF A GANSNER BAP	A5 3373.00	A-11.02	25N/07E-M	PLU	68-69	2	1	1	1							
FEATHER R NF A RICE C CO	A5 3775.01	A-11.04	27N/05E-M	PLU	68-68	1										
FEATHER R NF A ROD + GUN CLUB	A5 3796.01	A-11.04	29N/03E-M	PLU	68-68	1										
FEATHER R NF AB LOD PO DIV	A5 3728.01	A-11.04	28N/07E-M	PLU	65-68	2										
FEATHER R NF AB POE ON	A5 3151.01	A-11.01	23N/05E-M	BUT	68-69	3										
FEATHER R NF BL FLEA VLY C	A5 3140.10	A-11.01	23N/05E-M	BUT	60-71	59	19	10	2	B						
FEATHER R NF BL RR A CHESTER	A5 3721.01	A-11.04	28N/07E-M	PLU	69-69	1	1	1	1							
FEATHER R NF NR PRATTVILLE	A5 3600.00	A-11.04	27M/08E-M	PLU	68-68	1										
FEATHER R NF NR SENeca	A5 3550.01	A-11.02	28N/06E-M	PLU	68-68	1										
FEATHER R NR GRIDLEY	A5 5165.00	A-05.00	18N/03E-M	BUT	67-81	103	101	48	1	41	4	43	43	18	17	4
FEATHER R NR MO A VERONA	A5 5005.01	A-07.C0	11N/03E-M	SUT	55-63	79	12									
FEATHER R NR OROVILLE	A5 1140.00	A-08.00	19N/04E-M	BUT	51-65	169	22	26	26	8						
FEATHER R NR PORTOLA	A5 5420.00	A-11.C2	23N/14E-M	PLU	71-81	40	38	20	11	4	38	38	19	11	4	4
FEATHER R SF A ENTERPRISE	A5 6050.00	A-11.A1	19N/06E-M	BUT	64-64	1		1								
FEATHER R SF BL PONDEROSA OM	A5 6080.00	A-11.B1	20N/06E-M	BUT	63-71	52	15	10	2	8						
FEATHER R WB NR PARADISE	A5 2250.00	A-11.F0	22N/04E-M	BUT	68-71	4	1	2	1							
FEATHER R WB NR YANKEE HILL	A5 2100.00	A-11.A1	21N/04E-M	BUT	64-67	42	17	5	1	5						
FELIZ C A DLO REDWOOD HWY	F9 1725.51	F-14.C1	13M/11W-N	MEN	59-62	3										
FELIZ C NR HOPLAND	F9 1730.00	F-14.C1	13N/12W-N	MEN	59-66	9	3	1								
FELIZ CY TRIB NR SAN LUCAS	02 1725.00	F-13.00	21S/08E-M	MNT	69-69	1										
FEN C BL SANDHILL LK	FB 0845.00	F-13.00	19N/17W-N	MEN	78-79	4	4	1								
FEN C NF INGLENOOK IC1	FB 0844.00	F-13.00	19N/17W-N	MEN	78-79	2	3									
FEN C NF TRIB O NR INGLENOOK	FB 0843.00	F-13.00	19N/17W-N	MEN	78-79	3	4									
FEN C NF TRIB E NR INGLENOOK	FB 0842.00	F-13.00	19N/17W-N	MEN	78-79	2	3									
FEN C SF TRIB O NR INGLENOOK IAS1	FB 0849.00	F-13.00	19N/17W-N	MEN	78-79	3	3									
FEN C SF TRIB A NR INGLENOOK	FB 0848.00	F-13.00	19N/17W-N	MEN	78-79	1	2									
FEN C SF TRIB B NR INGLENOOK	FB 0847.00	F-13.00	19N/17W-N	MEN	79-79	1	2									
FEN C SF TRIB B NR INGLENOOK	FB 0846.00	F-13.00	19N/17W-N	MEN	78-79	2	3									
FEN C OIV C OIV BUTLER HOUSE	X2 1233.30	Z-02.B1	05S/04W-S	SOG	54-54	1										
FIOOLE CREEK NEAR CAMPTONVILLE	A6 2200.01	A-10.E3	13N/09E-M	SIE	60-68	3										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-61 (NUMBERS OF ANALYSES)					
						MIN	HUT	ME	GME	MISC	PEST	MIN	NUT	ME	GME	MISC
FINNEY CREEK AT HWY 1	00 7498.01	T-04-B0	095/04W-M	SMT	53-53	1										
FISHER C A MONTEREY HWY NR COYOTE	E6 4180.00	E-05-C0	065/02E-M	SCL	73-75	2	5	5		16		19	3	3		14
FISHERMAN CUT A APPROX MID-LENGTH	E6 0 804.4	A-01-G0	03N/03E-M	CCA	54-54											
FITZHUGH C A HWY 305	A1 4000.00	A-23-E2	41N/13E-M	MHD	50-59	1										
FLETCHER C A BECKWITH RD	A5 5650.55	A-11-C4	21M/14E-M	SIE	57-67	3										
FLETCHER C A HWY 89	A5 5655.35	A-11-C3	21M/14E-M	SIE	57-67	3										
FLETCHER TRIB NR HEADWATERS	A5 5650.85	A-11-C3	21M/13E-M	SIE	67-67	1										
FLUME C NK DUNSMUIR	A2 1430.00	A-21-A2	37M/04N-M	SMA	55-74	2										
FOLSON LK NF ARM	A7 R 847.2	A-06-A1	11M/08E-M	L&D	77-78	12	12	6		2		12	12	6		2
FOLSON LK NR DAM (EFL-2)	A7 R 842.7	A-06-A1	10M/08E-M	ELO	77-78	12	12	6		2		12	12	6		2
FOLSON LK NR FOLSON	A7 R 842.5	A-06-A1	10M/07E-M	SAL	56-56	2										
FOLSON LK SF ARM	A7 R 844.7	A-06-A1	10M/08E-M	ELO	77-78	11	10	5		2		11	10	5		2
FOREST C NR WILSEVILLE	82 3400.00	B-04-C4	06N/12W-M	CAL	58-58	1										
FORESTER C A MISSION GORGE KO	I5 1375.03	I-07-A3	155/01W-S	SOG	54-62	42										
FORSYTHE C A UVA ORI BR	F9 1857.51	F-14-C3	16M/12W-M	MEN	62-66	11	5	2								
FORSYTHE C BL MILE C	F9 1861.10	F-14-C3	16M/13W-M	MEN	53-53	1										
FOSS C OFL S LA SAN LUIS REY R	X3 1122.20	I-03-A1	13S/04W-M	SOG	41-51	1										
FOULEY C A VATHAUGH RD	E2 0225.01	E-06-A1	05N/06E-M	SON	18-78	1										1
FRANKLIN C A GOOD FELLOW DR	E4 9712.40	E-07-C3	02N/02W-M	CCA	53-53	1										
FRANKLIN JCT ARROYO DEL HOMBRE	E4 9712.01	E-07-C3	02N/02W-M	CCA	53-53	1										
FRANKS TRACT A STA 10	69 0 802.0	135.6	B-01-00	02N/03E-M	CCA	73-73										
FRANKS TRACT A STA 11	89 0 802.1	135.2	B-01-00	02N/03E-M	CCA	73-73										
FRANKS TRACT A STA 5	89 0 802.9	137.3	A-01-00	02N/03E-M	CCA	72-73										
FRANKS TRACT A STA 6	89 0 802.8	137.0	A-01-00	02N/03E-M	CCA	73-73										
FRANKS TRACT A STA 7	89 0 802.6	136.6	B-01-00	02N/03E-M	CCA	73-73										
FRANKS TRACT A STA 8	89 0 802.5	136.3	B-01-00	02N/03E-M	CCA	72-73										
FRANKS TRACT A STA 9	89 0 802.3	135.9	B-01-00	02N/03E-M	CCA	73-73										
FRANKS TRACT NR RUSSOS LANDING	B9 0 802.6	136.6	B-01-00	02N/03E-M	CCA	68-81	257	176	11	160	22	143	142	11	142	19
FRANZ C A CHALK HILL RD BR	F9 1506.01	F-16-B5	09N/08W-M	SOG	62-66	8	3									
FREEMAN C TRIB A LK DAVIS	A5 5486.53	A-11-C3	24M/13E-M	PLU	71-71	1										
FREEMAN MR LK DAVIS	A5 5486.53	A-11-C3	24M/13E-M	PLU	67-70	2										
FRENCH CAMP SL A MOUTH	89 0 755.2	119.0	O1N/06E-M	SJQ	50-50	2										
FRENCH CAMP SL AB WALKER SL	89 0 754.8	117.4	O1N/06E-M	SJQ	55-55	1										
FRENCH CAMP SLU A MCINNIE AVE	89 0 753.3	116.1	B-01-00	01N/06E-M	SJQ	61-61										1
FRENCH CAMP SLU MR FRENCH CAMP.	89 0 2605.00	B-03-00	01S/07E-M	SJQ	50-59	3										
FRENCHMAN RES A SPILWAY	A7 R 906.8	C-02-C2	15M/13E-M	PLA	69-69	1										
FRENCHMAN LK NR CH1CQDT	A5 5530.00	A-11-C5	24M/16E-M	PLU	67-67	1										
FRENCHMAN LK ISTA 21	A5 8 955.3	A12-1-C5	24M/16E-M	PLU	66-66	6	3									
FRENCHMAN LK A CRYSTAL SPR CG	A5 R 954.9	010.9	A-11-C5	24M/20E-M	PLU	69-70	3	3								
FRENCHMAN LK A DL	A5 R 953.6	011.3	A-11-C5	24M/16E-M	PLU	68-68	1									
FRENCHMAN LK A W EVO OF DM	A5 R 953.6	011.4	A-11-C5	24M/16E-M	PLU	69-70	3	3								
FRENCHMAN LK NR DR DM	FR 0010.00	A-11-C5	24M/16E-M	PLU	69-80	6	47	2	47			6	19	2	19	
FRENCHMAN LK NR RECREATION AREA	FR 0020.00	A-11-C5	24M/16E-M	PLU	69-79	3	26	2	26			3	7	2	7	
FRENCHMAN LK NR UP ENO DE RES	FR 0030.00	A-11-C5	24M/16E-M	PLU	69-79	2	24	1	24			2	6	1	6	
FRENCHMAN LK NR UPPER END	A5 R 956.9	012.3	A-11-C5	24M/16E-M	PLU	69-79	3	3								
FRENCHMAN LK STA 12	A5 R 956.2	012.4	A-11-C5	24M/16E-M	PLU	66-66	7	2								
FRENCHMAN LK STA 6	A5 R 954.6	011.4	A-11-C5	24M/16E-M	PLU	66-66	18	7								
FRENCHMAN LK STA 9	A5 R 954.0	011.6	A-11-C5	24M/16E-M	PLU	66-68	79	11	3							
FRENCHMAN LK TRIB A FRENCHMAN C	A5 5533.11	A-11-C5	24M/16E-M	PLU	67-67	1										
FRENCHMAN C A HALF MOON BAY	E8 7026.01	E-02-B1	05S/05W-M	SMT	53-53	1										
FRESHWATER C LEESVILLE RD	AO 0047.00	A-07-B1	15M/04W-M	COL	64-64	1										
FRESHWATER C NR COLUSA	AO 0044.00	A-07-B1	16N/02W-M	COL	67-67	1										
FRESHWATER C NR WILLIAMS	AO 0645.00	A-07-B1	15M/03W-M	COL	77-81	5	3					5	3			
FRESNO R NL HIDDEN OR MR DAUETON	86 7150.00	E-13-B0	04S/19E-M	MAD	56-61	86	4	8	5	2	1	14	1		1	
FRESNO R BL LEV LUMBER CO.	86 7316.30	E-13-C0	07S/21E-M	MAD	76-76	1						1	1			
FRESNO R LEWIS F NR DAKHURST	B6 7325.00	B-13-C0	07S/21E-M	MAU	76-81	12	2					2	12	2		
FRESNO R NR MADERA	86 6750.00	E-02-B1	16S/17E-M	PLA	65-69	1						1				
FRESNO SEU A BUTTE AV	CO 0015.30	C-01-H0	16S/17E-M	FRE	72-72	1										
FRIANT KERN CA A FRIANT	87 1910.00	C-01-00	11S/21E-M	FRE	74-75	5										
FULDA C NR BLUE CN	A7 2627.01	A-06-D4	16N/11E-M	PLA	65-69	1										
FUNAS C NR MAXWELL	AO 0510.00	A-07-B1	17M/03W-M	COL	67-81	6	2					5	2			
GABILAN C A NATIVIOAO BR XING	D2 1261.50	T-09-B0	14S/03E-M	MNT	74-74	1	1	1	1	1	1	1	1	1	1	1
GABILAN C NR SANTA RITA	D2 1240.00	T-09-A0	13S/03E-M	MNT	73-73	1										
GALLETTI C AB FRENCHMAN LK	A5 5532.11	A-11-C5	24M/16E-M	PLU	67-67	1										
GALLIGAN SL AB HARKINS	D1 1000.60	T-05-AG	12S/01E-M	SCR	78-78											1
GALLINAS C BL HWY 101 S HAMILTON AFB	E2 3012.01	E-06-B0	02M/06W-M	MRN	54-54	2										
GARRETT C GREENWOOD AVE CALISTOGA	E3 1711.01	E-06-E0	09N/07W-M	NAP	67-68	9										
GARRAPATA C A HWY 1	D6 3645.53	T-08-00	17S/01E-M	MNJ	53-70	5										
GARZAS C BL MAIN CA NR GUSTINE	B6 8626.00	B-06-B0	08S/08W-M	MER	73-73	1										
GAS C NR GEORGETOWN	A7 3165.01	A-06-C1	13N/09E-M	PLA	69-69	1										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
GAVIOTA C NR GAVIOTA	09 6710.00	T-15.A0	05N/32W-S	SBA	71-73 77-80	1						3	1			
GAY C NR ORLANDO	AD 0310.00	A-13.B0	23N/03W-M	TEM	77-80	3	1									
GAZOS C A HWY 1	DD 7820.01	E-01.A3	09S/05W-M	SMT	53-64	11	2	2	2			3	1			
GENERAL C NR MEKS BAY (T-3)	67 3300.01	G-05.BC	14N/17E-M	ELD	68-75 73-79	23	22					20	4			2
GEORGIANA SLU ISLETON	B9 D 809.00	A-01.C0	03N/03E-M	SAC	74-75	18						18	18			18
GIBSON C A HWY 1	04 3780.50	T-08.C0	16S/01W-M	MNT	53-70	2	1	1	1							
GOLD MILL C A HEAD BL LK COMBIE	AB C 9000.6	A-09.A3	13N/08E-M	PLA	51-51	4										
GOLDO LK NR DL	AD 5301.01	A-11.C2	21N/12E-M	PLB	67-67	1										
GOLDO RUM C NR SUSANVILLE	GG 1450.00	G-06.BC	29N/11E-M	LAS	58-77	9	1									5
GOLDO RUM C NR SUSANVILLE	GG 1409.00	G-08.B0	29N/12E-M	LAS	72-80	2										
GOLD RUM TRIB NR NELSON	AD 0485.00	A-07.DC	20N/03E-M	BUT	73-79	3	1									
GOLDEN GATE G 88 NR SF TOWER	EO B 749.00	E-03.A2	01S/05W-M	SFD	69-69	1	1									1
GOMEZ C XING A LAKE MENSHAW HWY	X3 1313.10	I-03.B1	09S/02E-S	SDG	92-92	1										
GOODRICH C A HWY 36	AG 3680.10	A-11.05	29N/09E-M	LAS	69-69	1	1									
GOODYEAR SLU A MORROW ISL FARM	ES 3 807.1	E-07.B5	03N/02E-M	SDI	80-80	2										2
GOODYEARS C A GOODYEARS BAR	A6 2310.00	A-10.E3	19N/10E-M	SIE	60-68	4										
GOOSE C NR LAKE CTY	GI 1402.00	H-12.C0	44N/15E-M	MDO	74-74	1										1
GOOSE C LK A LOG LOG	AI 1 157.8	I-24.BG	48N/13E-M	MDO	57-57	1										
GOOSE LK A M OF CAUSEWAY	AI 1 166.2	A-24.BC	46N/13E-M	MDO	54-74	4										1
GOOSE LK A STATE LI	AI 1 159.6	A-24.BG	48N/14E-M	MDO	66-74	1	1	1	1	1	1				1	1
GOOSE LK A WILLOW RH	AI 1 154.2	A-24.BC	47N/14E-M	MDO	66-66											
GOOSE LK NR DAVIS C	AI 1 144.4	A-24.A0	45N/13E-M	MDO	53-53	1	1	1	1	1	1					
GOOSE LK NR EVERLY RH NR WILLOW R	AI 1 152.3	A-24.B0	47N/14E-M	MDO	66-66											
GOOSE LK NR SIERRA CTY	AG 5 303.01	A-11.C2	21N/12E-M	PLU	67-67	1										
GOPHER C A COU RD	X3 1192.20	I-03.A2	10S/03E-S	SDG	39-41	4										
GOSLING CN A MO TO PUTAH C	AG 1249.50	A-03.A1	08N/03W-M	NAP	52-52	1										
GRAEAEGLE POND A GRAEAEGLE	A5 5995.11	A-11.C2	22N/12E-M	PLU	67-67	1										
GRAND CANYON A HWY 1	E1 8012.01	E-01.A2	03N/09W-M	MRN	79-79											3
GRANGER C NR CEDARVILLE	GI 4110.00	H-12.80	42N/16E-M	MDO	77-77	1										
GRANITE C A HWY 1	04 3700.50	T-08.QQ	17S/01W-M	MNT	53-70	5	2	2								
GRANITE C A LOTUS	AG 4162.01	A-06.B2	11N/10E-M	ELD	69-69	1										
GRANT LINE CA A TRACY RD BR	BB 0 749.2	B-01.90	05S/02E-M	SJG	94-73	127	8	14	7	15	5	4				5
GRASSY LK 5 MI EAST OF BELOON	AG 9 938.6	A-11.01	25N/02E-M	PLU	59-59	1										5
GRAY EAGLE C A GRAEAEGLE	A5 5295.05	A-11.C2	22N/12E-M	PLU	67-67	1										
GRAY EAGLE C A GRAEAEGLE DIV	A5 5995.15	A-11.C2	22N/12E-M	PLU	59-59	1										
GRAY EAGLE C A LKS BAS GUARD STA	A5 5295.49	A-11.C2	21N/12E-M	PLU	67-67	1										
GRAYSON C A PACHECO-HAYDEN PARK	EE 4148.10	E-07.C3	02N/02W-M	CCA	53-53	1										
GRAYSON C A PACHECO	EE 4150.00	E-07.C3	01N/02W-M	CCA	53-53	1										
GREEN C NR BRIDGEPORT	GG 3 370.00	G-01.00	04N/25E-M	MHO	56-56	1										
GREEN OAKS CREEK AT HWY 1	DD 7785.10	T-04.B0	09S/04W-M	SHT	53-53	1										
GREEN VALLEY C A CORDELIA	E3 2100.51	E-07.B1	04N/02W-M	SQT	68-74	27	8					7	3	3		3
GREEN VALLEY C A GUERNEVILLE HWY	F9 1110.51	F-14.A1	07N/09W-M	SDN	62-66	10	4	2								
GREEN VALLEY C A HWY 1	E8 7590.01	E-02.B1	04S/05W-M	SHT	74-75	17	5	5				12	17	5	5	12
GREEN VALLEY C A MO-DANVILLE	E8 5140.10	E-07.C2	01S/05W-M	CCA	53-53	1	1	1	1	1	1					
GREENHORN C A HUHUE NK DUNCY	E8 4210.10	A-11.E2	24N/02E-M	PLU	65-65	1										
GREENWOOD C A HWY 49 NR LOTUS	AG 4155.01	A-06.B2	11N/09E-M	ELD	69-69	1										
GRESHAM DRAIN NR DULTEL TO NEW R	V9 1660.00	E-23.A0	16S/13E-S	IMP	80-80	7	6	6				7	6	6	6	6
GRIGGSBY C A BR FRENCHMAN VILLAGE	AS 5534.50	E-07.C3	01N/02W-M	CCA	53-53	1										
GRIGGSBY C BL FRENCHMAN VILLAGE	AS 5534.11	A-11.C5	24N/16E-M	PLU	67-67	1										
GRIMES C NR HWY 1	D4 3345.30	T-08.00	20S/02E-M	HNT	53-70	4	2	2								
GRIMES C NR HWY 118	Z4 1240.40	A-03.P2	02M/20W-S	VEN	62-62	1										
GRIMES CN C STA 73 D-0.4 MI S S MT	Z2 1393.30	U-03.C1	03N/02W-M	VEN	52-52	1										
GRIMSTONE C A MO	AD 1297.00	A-14.81	21N/06W-M	GLE	78-80	96	6	1				96	6	1		
GRIMSTONE C NR ALDER SPR	A3 1310.00	A-14.81	22N/08W-M	GLE	59-59	6										
GRINSTONE C NR ELK C	A3 1300.00	A-14.B1	21N/06W-M	GLE	66-81	85	4B	9				53	26	8		
GRINSTONE C NR ELK CREEK	BB 1293.10	A-14.B1	21N/06W-M	GLE	58-65	12	1									
GRISWOLD C A PANACHE VLY	BB 1293.10	B-07.01	16S/10E-M	SBT	74-74	1										
GRIZZLY BAY A DOLPHIN NR SUISUN S	EE B 807.0	E-07.A0	03N/02W-M	SOL	68-81	242	180	34		169		144	144	24		143
GRIZZLY BAY NR SUISUN SLU	EE B 806.5	E-07.A0	03N/02W-M	SOL	68-88	2										
GRIZZLY C A ROKER DR-LAFAYETTE	E4 4349.10	E-07.C2	01S/02W-M	CCA	53-53	1	1	1	1	1	1					
GRIZZLY C L AB DIV	A5 4379.00	A-11.E4	25M/11E-M	PLU	58-58	1										
GRIZZLY C NR N SAN JUAN	A6 3300.00	A-10.D1	16N/09E-N	NEW	67-68	2										
GRIZZLY SLU BL MONTEZUMA SLU	E3 S 806.0	E-07.B5	03N/01E-M	SDL	77-77	4										
GUADALUPE C A GUADALUPE	E6 5600.00	E-05.CO	08S/01E-M	SCL	75-75	2										
GUADALUPE C BL GUADALUPE DAM	E6 5640.00	E-05.CO	08S/01E-M	SCL	54-54	3	3	3	2			3	3	3		2
GUADALUPE C A AIRPORT BLVD BROKAW	E6 5145.00	E-05.CO	08S/01E-M	SCL	75-75	2										
GUADALUPE C NR BRAHMAN ST	E6 5340.01	E-05.CO	09S/01E-M	SCL	73-74	4	3	4	1			2	2	2		1
GUADALUPE C NR COLMAN AVE	E6 5148.01	E-05.CO	07S/01E-M	SCL	75-75	3	3	3	2			3	3	3		2
GUADALUPE C NR HWY 101	E6 5144.10	E-05.CO	06S/01E-M	SCL	54-54	1										
GUADALUPE C R A SAN JOSE	E6 5100.00	E-05.CG	07S/01E-M	SCL	49-49	1										
GUADALUPE C R A SANTA CLARA ST	E6 5270.01	E-05.CC	07S/01E-M	SCL	73-75	21	4	5		14		19	3	3	3	13
GUADALUPE C R A SAN CARLOS ST	E6 5271.10	E-05.CO	07S/01E-M	SCL	75-75	3	3	3	2			2	3	3		2

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

OWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST
GUADALUPE R A WILLOW ST	E6 5274.01	E-05.CO	07S/01E-M	SCL	T3-T5	24	7	5	16	21	6	3	13				
GUADALUPE RES A DAM	E6 R 711.0 152.7	E-05.CO	06S/01E-M	SCL	T0-61	58	57			33	34						
GUADALUPE RES VAULT	E6 R 712.0 152.8	E-05.CO	08S/01E-M	SCL	69-81	53	59			22	28						
GUADALUPE SLU A MOFFETT FO LOG	E0 8 726.2 201.6	E-05.CO	06S/02W-M	SCL	75-75	1	1										
GUADALUPE SLU A0 MOFFETT CH	E0 8 725.6 200.1	E-05.CO	06S/01W-M	SCL	75-75	2	1										
GUAJOME C GUAJOME LK	x3 1137.70	Z-03.A1	11S/04W-S	SDE	58-58	1											
GUAJOME SWAMP N IF TO SAN LUIS RE	x3 1146.40	I-03.A1	11S/04W-S	SOC	39-40	2											
GUAJOME SWAMP OEF TO SAN LUIS REY	x3 1135.50	I-03.A1	11S/04W-S	SOC	39-41	4											
GUAJOME SWAMP S IF TO SAN LUIS RE	x3 1139.10	I-03.A1	11S/04W-S	SOC	39-41	3											
GUALALA R MF A MO	F8 1008.00	F-13.H1	11W/15W-M	MEN	53-53	1											
GUALALA R MR GUALALA	F8 1007.00	F-13.H5	11W/15W-M	MEN	76-77	5	5	4	5	5	5	5	5	4	5	5	
GUALALA R S F NR ANNAPOLIS	F8 1100.00	F-13.H5	10W/24W-M	SOC	58-81	105	1	1A	7	9	15						
GURNEY C A GURNEY C CMGRC	A4 3182.00	A-15.B0	28N/05E-R	TEH	59-59	1											
GURNEY C NR CHILDRESS MEADOWS	A4 3185.00	A-15.B0	29N/05E-R	TEH	59-59	1											
HAAS SLU A0 DUCK SLU	89 0 818.5 144.0	A-01.00	05W/02E-M	SOL	54-54	3											
HAAS SLU BL DUCK SLU	89 0 818.2 143.7	A-01.00	05W/02E-M	SOL	68-68	1	1										
HAAS SLU DRAIN CANAL A0 DUCK SLU	89 0 821.3 144.3	A-01.00	06W/02E-M	SOL	51-51	1											
HAAS SLU DRAINAGE CANAL TO HAAS SLU-REC	89 V 818.7 144.3	A-01.00	05W/02E-M	SOL	54-54	2											
HACIENDA TRIO A HACIENDA BLVD	Z6 3636.10	U-05.F2	02S/10W-S	LAI	72-72	1											
HACIENDA BARRANCA MW 126 BR	Z2 1280.50	U-03.B1	03W/21W-S	VER	56-56												
HALL C HR CORNING	A0 0355.00	A-13.80	24W/03W-M	TER	77-79	1	2										
HALL CH C A HWY 101 A THOMPSON BY	ZL 1003.30	U-02.AC	02W/23W-S	VEN	52-56	4											
HALL CH C A US HWY 101 A LALMANOR	A5 3670.01	A-11.04	28W/08E-M	PLU	65-73	4	1	1	1								1
HARLIN C A HWY 49	A5 5725.11	A-11.C4	20W/14E-M	SIE	57-67	3	1	1									
HAMMERSLEY CH C A LAKEVIEW OREGON	A1 3700.00	A-24.A0	39S/20E-W	OO	58-58	1											
HANGSTON C NR PLACERVILLE	A7 4106.01	A-06.61	10W/10E-M	ELD	57-57	1											
HARBIN C A 816 CR NO MIDDLETON	A9 1672.20	A-03.00	11W/07W-M	LAK	65-65	1											
HARKINS SLU AT WATSONVILLE SLU	01 1006.40	I-C5.AC	12S/01E-M	SCL	78-78	1											
HARMON C BRISTOL RD BR	Z2 1175.10	U-03.A1	02W/22W-S	VER	56-56	1											
HARTSON SLU A RD 304 MR STANDISH	G4 1105.00	G-06.80	29W/14E-M	LAS	76-76	1											
HARTSON SLU A RD 306	G4 1104.00	G-08.80	29W/14E-M	LAS	76-76	13	1										
HASS SL NR MAINE PRAIRIE	A0 9240.00	A-02.AC	06W/02E-M	SOL	51-51	1										13	1
HASTING CUT A HASTINGS RD BR	89 V 818.9 145.3	A-01.00	05W/02E-M	SOL	54-68	4	1										
HASTINGS C A HWY 49 HR PELOT HILL	A7 4145.01	A-06.B2	11W/09E-M	FLD	69-69	1											
HASTINGS SLU A WATERFRONT RD	E6 5 002.4 202.9	E-06.F0	02W/02W-M	CCA	53-53	2											
HASTINGS TRACT O TO LIMOSAY SLU	89 V 814.9 142.3	A-01.00	05W/02E-M	SOL	64-64	6	6	4									
HAT C A CARBON	A1 6130.00	A-23.B4	36W/04E-M	SHM	77-77	1											
HAT C A MO	A1 6000.00	A-23.B3	36W/03E-M	SHM	57-78	2	4									1	4
HAT C NO 2 PP NR BURNEY CA	A1 6140.00	A-23.B4	36W/04E-M	SHM	77-77	1											1
HAT C NR CABELL	A1 6100.00	A-23.B4	36W/04E-M	SHM	53-79	73	15	4									
HAT C NR HAT C	A1 6450.00	A-23.B4	33W/05E-M	SHM	53-62	5	1										
HAT C WF NR MANZANITA LK	A1 6895.00	A-23.B5	31W/04E-M	SHM	56-56	1	1										
HATTON CN C A CARMEL VLY RD	04 1022.50	T-07.60	16S/01W-M	MNT	53-69	2											
HAVASU LK MR PARKER OR	W2 1700.00	X-14.00	03N/27E-S	SBL	70-71	18											
HAVEN A L A DL	A5 5304.01	A-11.C2	21W/12E-M	PLU	67-67	1											
HAYPRESS C A N YUBA R	A6 2550.01	A-10.E4	20N/12E-M	SIE	59-68	5											
HEIFER CAMP CR NR CHROME	A3 1177.50	A-14.A2	22W/06W-M	GLE	d1-81	5											
HEIFER CP C A MO	A3 1176.00	A-14.A2	22W/06W-M	GLE	79-79	2											
HELL HOLE RES A BOAT RAMP	A7 R 903.6 024.7	A-06.C5	14W/14E-M	PLA	69-69	1											
HEMET LK MR IDYLLWILD	V9 4150.00	Y-02.B1	06S/02E-S	RIV	71-71	1											
HEMSEN LK MR WARNER SP	X3 1750.00	Z-03.C1	11S/02E-S	SOU	71-71	1											
HENSLY LK A EFFLUENT	B6 R 708.5 951.8	B-13.C2	09S/19E-M	MAD	77-77	1	1										
HENSLY LK UP M10 PT	B6 R 707.8 952.8	B-13.C2	09S/19E-M	MAD	77-77	1	1										
HIDDEN CH TRIB A W RD+ PALOMAS	ZB 3634.10	U-05.A5	02S/10W-S	LAX	72-72	1											
HIGH VALLEY C AB KELSEY C	A6 5610.00	A-04.04	12W/08W-M	LAK	78-81	20	21	8							20	21	6
HIGH VALLEY C EF N GLENCOOK	A6 5617.00	A-04.01	11W/08W-M	LAK	76-78	2	1	1							2	1	1
HIGH VALLEY C MR GLENCOOK	A6 5615.00	A-04.04	11W/06W-M	LAK	78-78	2	1	1							2	1	1
HILL SLU A GRIZZLY ISL RD	E3 S 813.6 201.2	E-07.B3	04W/01A-M	SOL	68-74	66	20								4	4	
HILTON C A HILTON OR 500 FT HILTON	V2 1804.30	W-03.A0	04S/29E-M	MNO	75-75	2	2								2	2	
HILTON C A JUMPER 800 FT S 395	V2 1804.10	W-03.A0	04S/29E-M	MNO	75-75	2	2								2	2	
HILTON C A LK CROWLEY	V2 1800.50	w-03.A0	04S/29I-M	MNO	75-75	2	2								2	2	
HILTON C 100 FT NW OF HAMILTON C	V2 1803.50	w-03.AC	04S/29E-M	MNO	75-75	2	2								2	2	
HILTON C 100 FT SE OF HAMILTON C	V2 1803.40	w-03.A0	04S/29E-M	MNO	75-75	2	2								2	2	
HILTON C 100 FT SE OF HAMILTON C	V2 1803.60	w-03.A0	04S/29E-M	MNO	75-75	2	2								2	2	
HILTON C 1000 FT SW OF PINON DR	V2 1804.40	w-03.AC	04S/29E-M	PNO	75-75	2	2								2	2	
HILTON C 1200 FT NW OF PINON DR	V2 1804.20	w-03.AC	04S/29E-M	PNO	75-75	2	2								2	2	
HILTON C 1700 FT HD OF S LOG RD	V2 1802.20	w-03.AC	04S/29E-M	PNO	75-75	1	2								1	2	
HILTON C 250 FT SE OF HAMILTON C	V2 1803.10	w-03.AC	04S/29E-M	PNO	75-75	2	2								2	2	
HILTON C 400 FT NW OF HAMILTON C	V2 1803.40	w-03.AC	04S/29E-M	PNO	75-75	2	2								2	2	
HILTON C 50 FT NW OF S LOG RD	V2 1802.00	w-03.AC	04S/29E-M	PNO	75-75	1	1								1	1	

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
											MIN	NUT	ME	SME	MISC	PEST
HILTON C 600 FT SE OF HAMILTON C	V2 1803.20	W-03-AO	04S/29E-M	MND	75-75	2	2				2	2				2
HILTON C 700 FT NW OF S LOG RD S	V2 1802.10	W-03-AO	04S/29E-M	MND	75-75	2	2				2	2				2
HILTON C 800 FT NW OF HAMILTON C	V2 1803.30	W-03-AO	04S/29E-M	MND	75-75	2	2				2	2				2
HITCHCOCK CN IN ROBLES DEL RIO	Q4 1203.50	T-07-00	17S/02E-M	MNT	69-69											
HOD SLU MR THORTON	89 0 810.1	B-01-00	04W/09E-M	SJO	49-74	67	34	1			24	5	4			5
HOLLOW CUT N OF RHODE ISL	89 0 800.6	B-01-00	02M/04E-M	CCA	55-55	5										
HOLSER CH C M THE MO OF CN	22 3165.10	U-03-01	04N/18W-S	VEN	53-53	1										
HOLTYVILLE MAIN OR AT OR MO 4 JCT	W9 2220.0	X-23-AO	14S/16E-S	IMP	80-80	7										
HOME CP C A HWY 168 BR	87 1481.10	B-14-EI	08S/23E-M	FRE	79-79	2	3	6	6	2	7	2	3	6	6	2
HONEY LK NR ANEEQE	G4 L 016.5 012.0	G-08-BQ	28W/16E-M	LAS	71-71	1										
HONEY LK NR BAXTER C	G4 L 016.8 025.7	G-08-BQ	28W/14E-M	LAS	53-53	1										
HONEY LK NR BUNTINGVILLE	G4 L 016.5 027.1	G-08-BQ	28W/14E-M	LAS	73-80	16	1	1	1			12	1	1		
HONEY LK NR HARTSDON LK	G4 L 017.6 020.6	G-08-BQ	28W/14E-M	LAS	71-71	1										
HONEY LK NR MILFORD	G6 L 011.7 022.6	G-06-AO	27M/14E-M	LAS	71-71	1										
HONEY LK NR MOAT A HERTZ RH	G4 3208.00	G-08-BQ	28W/14E-M	LAS	76-76	1										
HONEY LK RH PO	G4 3207.00	G-06-8C	28N/14E-M	LAS	76-76	1										
HONKER BAY NR WHEELER POINT	EQ 8 804.4 156.2	E-07-AO	03N/01E-M	SOL	68-81	237	176	12	164	7	144	143	12	1	144	7
HONKER CUT A ATHERTON RD BR	89 0 803.6 127.5	A-01-AO	03N/05E-M	SJO	59-59	16										
HODDER C NR COTTONWOOD	A0 3528.00	A-17-80	29N/04E-M	SHA	80-80	1	1									
HOPPER C APPROX .7 MI N HWY 126	I2 1483.30	U-03-01	04N/19W-S	VEN	52-64	2										
HOPPER C APPROX 1.2 MI N HWY 126	I2 1483.35	U-03-01	04N/19W-S	VEN	52-64	2										
HOPPER C APPROX 1.4 MI N HWY 126	I2 1483.40	U-03-01	04N/19W-S	VEN	64-64	1										
HOPPER C APPROX 1.6 MI N HWY 126	I2 1483.43	U-03-01	04N/19W-S	VEN	64-64	1										
HOPPER C APPROX 1500 FT US RD	I2 1483.95	U-03-01	04N/19W-S	VEN	52-64	2										
HOPPER C APPROX 2.6 MI N HWY 126	I2 1483.50	U-03-01	04N/19W-S	VEN	64-64	1										
HOPPER C NR PIRU	I2 1480.00	U-03-01	04N/19W-S	VEN	51-70	52										
HORNBACK C NR EAGLEVILLE	G1 4460.00	G-12-BQ	40N/16E-M	MDO	74-74	1										
HORSE C AB HWY 198	C2 1151.30	C-04-82	18S/28E-M	TUL	71-71	1										
HORSE C BL DIXIE RES	A1 1352.00	A-23-C4	35W/09E-M	SHA	77-78	2										
HORSE C NR MONO VILLAGE	G9 3585.01	G-01-00	03N/24E-M	MNO	79-79	3	2									
HORSE LK	G4 L 039.1 028.9	G-08-00	32N/13E-M	LAS	76-76	1										
HORSE LK MT C	G4 2510.00	G-08-00	31N/13E-M	LAS	76-76	1										
HORSESHOE LK STA NO 2	V2 1883.55	G-03-AO	04S/27E-M	MNO	70-70	1	1									
HORSESHOE LK STA NO 2	V2 1884.00	W-03-AO	04S/27E-M	MND	71-72	4	7	3	2							
HOSPITAL C A BIRO DO MR CO LIME	88 9861.10	B-07-AQ	04S/05E-M	SJO	56-56	1										
HOT C A CASA DIABLO HOT SPR	V2 1877.00	W-03-AQ	03S/28E-M	MND	33-75	90	1	1								
HOT C A HWY 299	A1 1760.00	A-23-E1	42N/11E-M	MDO	59-59	1										
HOT C A L WALKER COWCAMP RD	G9 2551.01	G-02-00	06N/23E-M	MND	56-56	1										
HOT C A THE GEYSERS	V2 1871.00	W-03-AQ	03S/28E-M	MND	71-71	1										
HOT C L NB E OF RD	V2 1867.70	W-03-AQ	03S/29E-M	MND	75-75	1										
HOT C L NR CASA DIABLO HOT SPR	V2 1870.00	W-03-AQ	03S/29E-M	MND	33-71	347	2									
HOT SPRING C BL SHAG C N HARKLEEV	G8 3235.01	G-03-AQ	10N/20E-M	ALP	56-56	1	1									
HOT SPRINGS C A HWY 1	04 3280.50	I-08-00	21S/02E-M	MNT	53-70	5	2	2	2							
HUBBERT LK S ENO	X3 1110.10	I-03-A1	115/05W-S	SDG	58-58	1										
HUMBUG C A HWY 40A BR NR DELLEKER	A5 5336.05	A-11-C2	23N/13E-M	PLU	67-67	1										
HUMBUG C AB FOREST LKS DEV	A5 5336.10	A-11-C2	23N/13E-M	PLU	67-67	1										
HUMBUG C TRIB AB FOREST LK DEV	A5 5336.25	A-11-C2	23N/13E-M	PLU	67-67	1										
HUMBURG C A LONGVILLE	A5 3368.11	A-11-D2	26N/07E-M	PLU	68-68	1										
HUNE LK A CHRISTIAN CP	C1 L 667.3 854.6	C-03-84	13S/28E-M	FRE	77-77	1										
HUNTERS C NR MAXWELL	A0 0520.00	A-07-81	18N/03W-M	COL	67-80	3	1					2	1		1	
HUNTING C NR HEAD A MORGAN V RD	A9 1498.75	A-03-BQ	12N/05W-M	LAK	52-52	2										
HUNTINGTON LK A BIG C INFLUENT	87 L 714.3 910.0	B-14-E2	08S/26E-M	FRE	77-79	2	4					2	4		2	
HUNTINGTON LK A HOME CP C COVE	87 L 713.9 913.9	B-14-E2	08S/25E-M	FRE	77-79	1	4					2	4		2	
HUNTINGTON LK A LAKESHORE	87 L 714.9 910.3	B-14-E2	08S/26E-M	FRE	79-79	2	3	1	2			2	3	2	1	2
HUNTINGTON LK A MN DM	87 L 714.1 912.7	B-14-E2	08S/25E-M	FRE	79-79	2	3	2	1	2		2	3	2	1	2
HUNTINGTON LK MIO PT	87 L 713.8 913.5	A-08-BQ	14N/04E-M	YUA	52-52	1										
HUTCHINSON C A HWY 65-70 A OSTROM	AO 6523.10	A-08-BQ	14N/04E-M	YUA	52-52	1										
HYPHUS CR NR LOOGA	A3 1608.00	A-14-C3	17N/06W-M	COL	70-71	2	4	2				21	4	4		
INCLINE C A INCLINE VILLAGE	G7 3293.01	G-05-BQ	16N/18E-M	NVS	68-75	25	22									
INDEPENDENCE C A HENNESS PASS RD	G7 2365.25	G-07-00	19N/15E-M	SIE	56-56	1	1									
INDEPENDENCE C A MJ	G7 2365.01	G-07-00	19N/15E-M	SIE	76-76	3	3	3	3			3	3	3	3	
INDEPENDENCE C NR INDEPOENCE LK	G7 2373.01	G-07-00	19N/15E-M	SIE	76-76	1	1					1	1	1	1	
INDEPENDENCE C NR TRUCKEE	G7 2380.00	G-07-00	19N/15E-M	SIE	75-75	4	4	4	3			4	4	4	3	
INDEPOENCE C TRIB N INEOP LK	G7 2370.01	G-07-CC	19N/15E-M	SIE	75-76	2										
INDEPOENCE LK N INORE LK	G7 1927.0	G-07-00	19N/15E-M	SIE	76-78	3	3	3	3			3	3	3	3	
INDEPOENCE LK N SHORE	G7 L 927.0 017.9	G-07-00	19N/15E-M	SIE	76-76	1	1					1	1	1	1	
INDEPOENCE LK N SHORE	G7 L 926.7 017.8	G-07-GG	18N/15E-M	SIE	75-75	1	1					1	1	1	1	
INDIAN C A FLOURNOY BR	A5 4440.00	A-11-L4	26N/11E-M	PLU	58-65	2										
INDIAN C A GENESEE BR	A5 4445.10	A-11-E4	25N/11E-M	PLU	60-60	2										
INDIAN C A IOWA HILL	A7 2485.01	A-06-03	19N/13E-M	PLA	69-69	1										
INDIAN C A LOOGA	A3 1605.00	A-14-C3	17N/06W-M	COL	63-71	2	5	1								
INDIAN C A SCOTT R RD	F2 5495.00	F-05-02	44N/09W-M	SIS	77-77	1	1	1	1			1	1	1	1	
INDIAN C A TAYLORSVILLE	A5 4368.10	A-11-L3	26N/10E-M	PLU	65-65	1										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	Y-CODE	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)				CURRENT RECORD - 1873-81 (NUMBERS OF ANALYSES)				
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME
INDIAN C AB LAST CHANCE C	A5 4460.01	A-11.E4	26N/12E-M	PLU	65-65	1								
INDIAN C BL ANTELOPE OM	A5 4471.00	A-11.E4	27N/12E-M	PLU	62-64	2	1	1						
INDIAN C BL LITTLE GRIZZLY C	A5 4377.10	A-11.E4	25N/12E-M	PLU	60-60	1								
INDIAN C RES NR DAM	A7 4165.01	A-06.B2	11N/10E-M	ELD	69-69	1								
INDIAN C RES NR CRESNT MILLS	A5 4320.00	A-11.E3	26N/09E-M	PLU	51-79	154	2	3	2	6				
INDIAN C RES A OUTLET	G8 3040.00	G-03.B0	10N/20E-M	ALP	71-73	2	1							
INDIAN C R 8000 FT	G8 R 845.0 946.6	G-03.B0	10N/20E-M	ALB	77-77	1								
INDIAN SL A INDIAN CUT	89 D 755.1 130.3	B-01.CO	01N/03E-M	CCA	57-57	1								1
INDIAN SLU NR BRENTWOOD	89 D 755.1 137.3	B-01.CO	01N/03E-M	CCA	52-73	172	2	2	2					
INDIAN TOM LA NW ODRRS	F1 L 150.0 157.2	F-05.J1	48N/01E-M	SIS	54-72	2								
INDIAN VLT RES A BAPT RAMP	A8 R 905.0 231.6	A-04.CO	14N/06E-M	LAK	70-78	1	1							
INDIAN VLT RES A OM	A8 R 905.0 232.2	A-04.CO	14N/06E-M	LAK	75-81	67	112	30						87 111 30
INGRAM C A HWY 33	80 0940.30	B-06.A0	045/07E-M	STA	73-73	1								
INKS R NR JELLYS FERRY	A4 0100.00	A-18.A1	29N/02E-M	TEH	60-64	2								
EDNA C N CR CAMINO	AT 4299.01	A-06.B2	11N/11E-M	ELD	69-69	1								
IRON CR RES	AI R 102.8 159.1	A-23.A3	37N/01E-M	SH4	77-78	1								7
IRON POINT RUM NR BAXTER	AT 2590.01	A-04.03	15W/11E-M	PLA	65-65	1								6
IRONGATE RES NR HORNBOOK	F3 R 156.0 226.1	F-05.C6	47N/05E-M	SIS	77-78	6								
ISABEL C A KINGCAIN RD BL LONG BR	E5 1731.10	E-04.CO	065/03E-M	SCL	53-54	2								
ISABEL C A SAN ANTONIO RD	E5 1734.11	E-04.CO	075/03E-M	SCL	53-54	2								
ISABELLA RES A CENTER PT	C5 R 540.5 026.0	C-06.B1	265/33E-M	KRN	70-78	2	2	2	2	2	2	2	2	2
ISABELLA RES E ARK	C5 R 530.8 023.2	C-06.B1	265/33E-M	KRN	71-78	2	3	2	2	2	2	2	2	2
ISABELLA RES N ARM	C5 R 542.3 026.1	C-06.B1	255/33E-M	KRN	77-78	2	3	2	2	2	2	2	2	2
ISABELLA RES NA OM	C5 R 539.2 020.4	C-06.B1	265/33E-M	KRN	77-78	4	4	1	4	4	4	4	4	4
ISABELLA RES NR ISABELLA	C5 1400.00	C-06.B1	265/33E-M	KRN	71-72	2	1	2	2	2				
ITALIAN SLU A BYRON-BETHANY PUMPS	89 D 749.0 133.9	B-01.00	015/03E-M	CCA	52-68	174	5	5	5	1				
ITALIAN SLU A CLIFTON CT RD BR	89 D 750.3 136.1	B-01.00	015/03E-M	CCA	63-66	178								
ITALIAN SLU A R-D BOO PUMP	89 D 750.5 136.2	B-01.00	015/03E-M	CCA	64-67	5								
ITALIAN SLU NR BYRON	89 D 750.3 135.8	B-01.00	015/03E-M	CCA	54-66	13								
ITALIAN SLU NR MO	89 D 750.9 133.5	B-01.00	015/03E-M	CCA	57-68	220	3							
ITALIAN SLU NR MO	B9 0 751.0 134.8	B-01.00	015/04E-M	CCA	52-58	73	13	13						
JACALITOS C A JAYNE AVE	CO 7670.30	C-01.PO	205/16E-M	FRE	73-73	1								
JACK SLU A MARTSVILLE	AC 5660.00	A-08.00	15M/03E-M	YUB	67-77	42	20	1	1	18	17			17
JACK SLU A SSR-70 BR A MARYSVILLE	A0 5662.00	A-08.00	15M/03E-M	YUB	57-62	27								
JACK SLU A HWT 70 NR MARYSVILLE	A0 5663.00	A-08.00	15M/03E-M	YUB	77-78	23								23
JACKSON C A JAPUR RO 70	82 0180.01	B-04.BD	05N/10E-M	ARA	67-75	6	5	6	5	5	5	5	5	5
JACKSON C AB CTY OF JACKSON STP	B2 0190.20	B-04.BD	06M/11E-M	ARA	73-75	5	5	5	5	5	5	5	5	5
JACKSON C AB SF JACKSON	B2 0191.01	B-04.BD	06M/11E-M	ARA	74-75	3	3	3	3	3	3	3	3	3
JACKSON C BL CTY OF JACKSON STP	B2 0185.01	B-04.BD	06M/11E-M	ARA	73-75	5	5	5	5	5	5	5	5	5
JACKSON C BL NEW YORK GULCH	B2 0193.01	B-04.BD	06M/11E-M	ARA	74-75	3	3	3	3	3	3	3	3	3
JACKSON C NF IN JACKSON	B2 0190.55	B-04.BD	06M/11E-M	ARA	75-75	2	2	2	2	2	2	2	2	2
JACKSON C NR ANADOO CO HOSPITAL	B2 0192.01	B-04.BD	06M/11E-M	ARA	74-74	1	1	1	1	1	1	1	1	1
JACKSON C SF IN JACKSON	B2 0190.70	B-04.BD	06N/11E-M	ARA	75-75	2	2	2	2	2	2	2	2	2
JACKSON LK NR DL	AE 1 927.9 033.7	A-10.03	19N/13E-M	NEV	60-60	1								
JAMISON C A MCREA MO	A5 5260.78	A-11.C2	22N/11E-M	PLU	67-67	1								
JAMISON C NR TWO RIVERS	A5 5260.51	A-11.C2	22N/12E-M	PLU	67-67	1								
JESUS MARIA C NR MOKELUMNE HILL	B2 6200.00	B-05.B0	05M/12E-M	CAU	58-59	5								
JEWETT C NR CORNING	A0 0365.00	A-13.B0	24M/03W-M	TEH	77-77	1	1							
JEWETT C TRIB NR CORNING	A0 0364.00	A-13.B0	24N/02W-M	TEH	55-55	1								
JIM CROW C NR COWIEVILLE	A6 2470.01	A-10.E4	19N/11E-M	SIE	67-68	2								
JIM GRAY C BL WELLS C	C2 1162-30	C-04.B2	185/26E-M	TUL	71-71	1								
JIM GRAY C NR HEADWATERS	C2 1168.30	C-04.B2	185/28E-M	TUL	71-71	1								
JOSEPH C AB NF PIT R	A1 2352.00	A-23.E2	44N/13E-M	M00	58-74	2								
JOHN C NR MO	F8 0830.00	F-13.A2	21M/17d-M	MEN	76-77	5	5	4	5	5	5	5	4	5
JUAN MIGUERA C A HWY 1	D4 2681.20	T-08.0C	105/01E-M	MHT	53-70	3	2	2						
JUMPOFF-SULPHUR C SAN ANTONIO RD	E5 1440.00	E-04.CO	025/02E-M	ALB	58-58	1								
JUNIPER C A MIRNOALE RO	G7 1235.01	G-06.BC	18N/10E-M	NEV	56-58	1	1							
JUNIPER C NR BIEBER	A1 1420.00	A-23.01	37N/08E-M	LAS	50-58									
JUNIPER LK A DO MR CHESTER	A5 L 026.9 117.9	A-11.04	3GM/06E-M	PLU	60-68	1								
KANAKA C BL ALLEGHANY	A6 3325.01	A-10.02	18N/10E-M	SIE	67-68	2	1	1						
KANAKA C NR ALLEGHANY	A6 3320.01	A-10.02	18N/09E-M	SIE	67-68	4	1	1	1					
KAWEAH LK NR LEMONCOVE	C2 2191.00	C-04.B1	175/27E-M	TUL	71-72	2	1	2	2					
KAWEAH LK NR LEMONCOVE	C2 2556.30	C-01.K0	175/27E-M	TUL	73-76	4	6	5	5	4	4	4	5	5
KAWEAH R A MCKAY PT NR LEMONCOVE	C2 2170.00	C-01.K0	185/27E-M	TUL	76-76	1								
KAWEAH R A THREE RIVERS	C2 1250.00	C-04.B2	175/29E-M	TUL	51-81	243	4	24	2C	1	16	1	1	1
KAWEAH R AB KAWEAH	C2 1210.30	C-04.B2	175/28E-M	TUL	72-77	5	7	1	1	6	4	5	5	5
KAWEAH R BL TERMINUS OM	C2 2185.00	C-01.K0	175/27E-M	TUL	61-60	127	6	10	3	2	2	17	1	1
KAWEAH R MF BL NO 2 IT NR THREE R	C2 3147.00	C-04.B2	175/29E-M	TUL	73-77	4	7	7	6	6	6	4	5	5
KAWEAH R MF NR MO	C2 2010.30	C-04.B2	175/28E-M	TUL	73-77	4	7	6	6	6	6	4	5	5
KAWEAH R SF AB GROUSE C	C2 4201.50	C-04.B4	185/29E-M	TUL	73-75	3	6	5	5	3	3	4	4	4
KEASOR C C	B8 0395.10	B-03.D2	05M/16E-S	VEN	53-53	1								
KELLOGG C A VASCO RD AB PIPELINE	B8 0926.01	B-02.00	01S/02E-M	CCA	80-81	2	2	3	2	2	2	2	2	2

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
KELLOGG C A VASCO RD BL PIPELINE	BB 9215.01	8-02-00	01S/02E-M	CCA	80-81	4	3	4	2			4	3	4	2		
KELLOGG C A VASCO RD NR CO LINE	BB 9285.01	8-02-00	02S/02E-M	CCA	80-81	2	2	3	2			2	3	4	2		
KELLOGG C NR BYRON S/G CAM-VAO RD	BB 9205.00	8-02-00	01S/03E-M	CCA	80-81	3	3	4	2			3	3	4	2		
KELLY HOT SPR NR CANBY	AI 1705.00	A-23-E1	42N/10E-M	MDD	62-77	2						1	1				
KELLY LK INFLUENT	01 1113.40	T-05-A0	11S/02E-M	SCR	78-78												1
KELSEY C A GLENBROOK	AS 5701.00	A-04-D4	12M/08W-M	LAK	76-81	20	20	8				20	20	8			
KELSEY C A SODA BAY RO BR NR FINL	AS 1490.00	A-04-D4	13N/09W-M	LAK	50-65	2	3	1									
KELSEY C A 8 HIGH VLY RD	AS 5601.00	A-04-D4	12N/08W-M	LAK	78-81	20	20	8				20	20	8			
KELSEY C NR COBB VLY SCH	AS 5801.00	A-04-D4	11M/08W-M	LAK	78-78	1						1					
KELSEY C NR KELSEYVILLE	AS 1500.00	A-04-D4	13N/09W-M	LAK	80-81	14	15	4				14	15	4			
KENTER A A PICO BLVD	ZS 7600.00	U-05-A3	02S/11W-M	LAK	74-78	29	26	7	28			29	26	7			28
KENTUCKY RAVINE A BRIDGEPORT	A6 4033.01	A-10-C1	17W/07E-M	NEV	60-68	2											
KERCKHOFF RES NR AUBERRY	BT 1118.00	B-14-A1	00S/22E-M	FRE	74-74	3											3
KERLIN C NR HYAMPOM	FT 4590.00	F-06-B2	03N/06E-M	TRI	76-76	1						1					
KERN R A HART PK	CO 5160.10	C-01-U0	28S/28E-M	KRM	73-75	4	6					5	4	4			4
KERN R A ISABELLA	C5 1450.00	C-06-A6	26S/33E-M	KRM	65-65	1											
KERN R A KERNVILLE	C5 1500.00	C-06-B2	25S/33E-M	KRM	55-80	127	23	18	15	11	2	18	19		10		2
KERN R A MIRACLE HOT SPRINGS	C5 1220.10	C-06-A6	27S/33E-M	KRM	73-77	5	7					6	5	5			5
KERN R A RANCHERIA BR	CO 5180.10	C-01-U0	20S/29E-M	KRM	73-77	5	7					6	5	5			5
KERN R AB CALLAWAY NR	CO 5145.30	C-01-V0	29S/28E-M	KRM	71-71	1		1				5	5	5			5
KERN R AB FAIRVIEW	CS 1660.10	C-06-B2	23S/22E-M	TUL	73-77	5	7					6	5	5			5
KERN R BL ISABELLA OAM	C5 1350.00	C-06-A6	26S/33E-M	KRM	55-81	146	10	22	16	3	1	19	6		3		
KERN R HR BAKERFIELD	C5 5150.00	C-01-U0	29S/28E-M	KRM	51-81	241	26	39	22	21	5	29	23	9		20	5
KERN R NR KERNVILLE	C5 1650.00	C-06-B2	25S/33E-M	TUL	65-71	3		1									
KERN R SF NR DMYX	C5 3475.00	C-06-B2	25S/35E-M	KRM	73-71	1		1									
KERN R SF NR WELDON	C5 3110.10	C-06-B2	26S/34E-M	KRM	73-81	13	8					4					3
KEYS C A HWY 2	E1 5205.01	E-01-A2	05N/10W-M		79-79	3											
KEYSTONE MINE OR 1	A2 0166.00	E-01-A2	05N/10W-M	MRN	79-79												
KEYSTONE MINE OR 2	A2 0163.00	A-20-B0	33N/06W-M	SHA	69-69												
KEYSTONE MINE OR 3	A2 0166.00	A-20-B0	33N/06W-M	SHA	69-69												
KEYSTONE MINE OR 6	A2 0169.00	A-20-B0	33N/06W-M	SHA	52-52	1		1									
KINGS C A KELLY CP	A5 3752.01	A-11-04	30W/06E-M	PLU	68-68	1											
KINGS C A REDWOOD GROVE	DO 1710.01	T-05-B0	09S/02W-M	SCR	63-64	12		3									
KINGS R A PIEDRA	CI 1100.00	C-01-E0	135/24E-M	FRE	51-55	52		7				6					
KINGS R AB MF NR TRIMMER	CI 1490.00	C-03-B4	12S/26E-M	FRE	51-55	48	6	6									
KINGS R BL NF NR TRIMMER	CI 1460.00	C-03-B1	12S/26E-M	FRE	55-80	176	11	17	15	7		20	8		7		2
KINGS R BL PEOPLES NR KINGSBUR	CO 1140.00	C-01-F0	17S/22E-M	KNG	51-81	244	31	29	21	14	3	30	28		13		1
KINGS R BL PINE FLAT ON	CI 1140.00	C-01-E0	135/24E-M	KNG	55-76	171	5	5	3	1	1	9					1
KINGS R NF BL DINKEY C NR BALCH C	CI 2030.00	C-03-B4	12S/26E-M	FRE	77-77	2	2					2	2				2
KINGS R NR PIERA	CI 1115.50	C-03-E0	135/24E-M	FRE	73-81	31	31	10				17	2	31	31	10	17
KINGS R SF A CEDAR GROVE	CI 4115.30	C-03-B4	135/30E-M	FRE	73-81	28	37	12				12	2	28	36	12	12
KIRK C A HWY 1	O4 3092.50	T-08-00	02S/04E-M	MNT	53-70	5	2	2									
KIRKER SL A HWY 4 PITTSBURG	BS 9030.10	F-08-00	02N/01W-M	CCA	53-53	1	1	1									
KLARAH R A Klamath Glen	FS 1095.00	F-05-A1	13N/02E-M		51-81	360	145	129	118	25	9	93	43	19	12	12	6
KLAMATH R A Klamathom Br	FS 1596.00	F-05-C5	47N/06W-M	SIS	61-62	5											
KLAMATH R A ORLEANS	FS 1300.00	F-05-A2	11W/06E-M	HUM	58-64	66	11	11	11	7							
KLAMATH R A ORLEANS	FS 1220.01	F-05-A2	11W/06E-M	HUM	64-80	208	12	21	15	6	2	92	3	3			
KLAMATH R A R COLLIER REST STOP	FS 1585.00	F-05-C5	46N/06W-M	SIS	77-77	1	1										
KLAMATH R AB HAMBURG RES SITE	FS 1470.00	F-05-C5	46N/10W-M	SIS	59-81	182	92	16	6	10	2	46					
KLAMATH R BL FALL C NR COPCO	FS 1630.00	F-05-C7	48N/05W-M	SIS	59-61	28	6	6	6	2							
KLAMATH R BL IRON GT ON	FS 1590.01	F-05-C2	47N/05W-M	SIS	62-81	226	174	42	21	29	8	92	54	16		16	6
KLAMATH R BL IRON GT ON NR COPCO	FS 1600.00	F-05-C6	47N/05W-M	SIS	61-62	9	2	1	1	1							
KLAMATH R BL IRON GT ON PH TR	FS 1601.00	F-05-C6	47N/05W-M	SIS	62-72	90											
KLAMATH R BL TRINITY R	FS 1200.01	F-05-C1	10N/04E-M	HUM	72-72	1	1	1									
KLAMATH R NR COPO	FS 1650.00	F-05-C7	48N/04W-M	SIS	51-55	49											
KLAMATH R NR HENLEY	FS 1595.00	F-05-C5	47N/06W-M	SIS	62-72	81											
KLAMATH R NR SEIAO VLY	FS 1430.00	F-05-C2	46N/12W-M	SIS	58-81	257	121	34	27	13	2	93	12	2			
KNICKERBOCKER C A MOUTH	AT 2155.01	A-06-A2	12W/08E-M	EIS	60-69	1											
KOHLER CH AB TEPECULA C	X2 1870.70	2-02-J3	09S/02E-S	SOG	51-53	6											
KOPA SLU TRIB NR CORNING	AO 0367.00	A-13-BG	24N/02W-M	TEN	55-55	1											
KUSK C A BIG BEND	AI 1108.00	A-23-A4	37N/01W-M	SHA	59-61	4											
LA BREA C A HWY 101	DI 1395.50	T-05-CU	11S/04E-M	SCL	60-70	2											
LA MIRADA C A COU LI RUSSELL+C RO	ZB 3630.10	U-05-F2	03S/10W-S	ORA	72-72	1											
LA MIRADA C A IMPERIAL HWY	ZB 3626.10	U-05-F5	03S/11W-S	LAX	72-72	1											
LA MIRADA C A STAGE RD	ZB 3620.10	U-05-A5	03S/11W-S	LAX	72-72	1											
LA MIRADA C TRIB S/O GOLD CLUB	ZB 3639.10	U-05-F2	02S/10W-S	LAK	72-72	1											
LA MIRADA C TRIB 200 FT N/O POSE	ZB 3622.10	U-05-A5	03S/11W-S	LAX	72-72	1											
LA MIRADA C 100 FT E/O HACIENDA T	ZB 3637.10	U-05-F2	02S/10W-S	LAX	72-72	1											
LA MIRADA C-OR TRIB WS LA MIRA	ZB 3624.10	U-05-A5	03S/11W-S	LAX	72-72	1											
LACEY C AB WEBBER LK (LACEY VLY)	ZB 2665.01	G-07-00	19N/15E-M	SIE	75-78	4	3	2				4	3	2			
LADIES CN C NR SIERRA CTY	A6 2460.01	A-1G-E4	20N/11E-M	SIE	60-68	3											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP A RANGE	ZONING CO.	PERIOD OF RECORD	HISTORIC RECORD (NUMBER OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBER OF ANALYSES)					
						MIN	HUT	ME	SME	MSC	PEST	MPH	HUT	ME	SME	MSC	PEST
LAFAYETTE C A OAM-BRIDGES VLY	E4 4390.00	E-07.C2	01W/03w-M	CCA	53-53	1	1	1									
LAFLER CR A Hwy 1	D4 3340.30	I-08.00	203/02E-M	MNT	53-70	4	2	2									3
LAGUINTAS C A HWY 1 POINI REYS	E1 1190.01	E-01.A3	03N/09w-M	PRT	54-70	1	3										
LAGUINTAS C A SIR FRANCIS DRAKE R	E1 1250.01	E-01.A3	02M/08w-M	PRT	70-79	3											
LAGUNA C A HWY 1 MR MAJORS	E0 7200.05	T-05.B0	113/05w-M	SCR	53-53	2	2	2									3
LAGUNA DE SANTA ROSA NR GATON	F9 1250.00	F-1.A.01	07N/09w-M	SDG	58-66	22	5	2	2	4							
LAGUNA RH C 4M1 SW PT REYES ST	E1 8157.04	E-01.00	02M/09w-M	MRN	54-54	1											
LAGUNA SALADA C A HWY 1 A PACIFIC	E8 7750.00	E-02.B1	03S/06w-M	SMT	73-73	23	5	5	19	20	3	3					17
LAGUNA SALADA C A MARCH LAGODIN	E8 7745.10	E-02.B1	04S/06w-M	SMT	53-53	2	2	2									
LAS ANIMAS C AB SAM FELIPE C	E6 4269.01	E-05.C0	08S/03w-M	SCL	75-75	6	4										6
LAS ANIMAS C AB SHIMBLE VLY C	E6 4264.01	E-05.C0	08S/03w-M	SCL	75-75	13	7										7
LAS FLORES C IN LAS PULGAS CR	X1 6250.00	Z-01.E2	10S/05w-M	SDG	54-54	1											
LAS FLORES C N OCEANSIDE	X1 6100.00	Z-01.E2	10S/06w-S	SOG	55-70	5	1										
LAS GAIAS C A GAZAS RD	O4 1068.50	T-07.00	16S/02E-M	MNT	69-69		1										
LAS PADRES RES	O4 1240.10	T-07.00	18S/03E-M	MNT	69-69		1										
LAS PERILLAS PUPL	KC 0001.20	C-01.P0	24S/19E-M	KNG	72-75	9	39										1
LAS TRAMPAS C A HWY 21	E6 4332.10	E-07.C2	01N/02w-M	CCA	53-53	1	1	1									
LAS TRAMPAS C A BELIZ STA RD	E4 4311.20	E-07.C2	01M/02w-M	CCA	53-53	1	1										
LAS TRAMPAS C AB BURTON	E4 4354.10	E-07.C2	01S/02w-M	CCA	53-53	1	1	1									
LASSEN CR NR SUSANVILLE A RD 203	G6 1299.00	G-08.B0	29N/12E-M	LAS	58-80	5	1										2
LASSEN CR NR WILLOW RM	A1 3060.00	A-24.A0	46N/14E-M	POS	74-74	1											1
LASSEN TO CA A JOHNSTONVILLE	G4 1465.00	G-06.B0	29N/12E-M	LAS	78-81												21
LAST CHANCE C BL PEO CLOVE C	A5 4720.10	A-11.E4	25N/12E-M	PLU	62-65	2											
LAST CHANCH C NR CHESTER	A9 3712.01	A-11.D4	29N/07E-M	PLU	68-68	1											
LATHAM SLU A MILDRED ISL PUMP 1	B9 0 759.00 131.0	B-01.00	02N/04E-M	IJO	54-54	4											
LAUROLE C A BURRELL GUARD STA	DO 3279.90	T-04.A3	09S/01E-M	SCB	59-59	1	1										
LEAVITT CR LR OL	G4 1310.00	G-08.B0	29N/13E-M	LAS	70-76	1											1
LEVIAITHAN C A BR AS LAVIAITHAN MIN	G6 3082.71	G-03.A0	10N/21E-M	ALP	69-69	1	1										
LEVIAITHAN C A BR BL LAVIAITHAN PIN	G6 3000.11	G-03.A0	10N/22E-M	ALP	69-69	1	1										
LEVIAITHAN C AB MOUNTAINEE C	G8 3078.01	G-03.A0	10N/21E-M	ALP	69-69	1	1										
LEVIAITHAN C TRIB-BR AB MOUNTAINEE	G8 3078.99	G-03.A0	10N/21E-M	ALP	69-69	1	1										
LEVIAITHAN MINE A MO (PI) I	G8 3086.39	G-03.A0	10M/22E-M	ALP	69-69	1	1										
LEVIAITHAN MINE SPRINGS (OUT-SIDE)	G8 3087.39	G-03.AC	10N/21E-M	ALP	69-69	1	1										
LEWIS C E OF LINDSAY	CO 3650.00	C-01.R0	19S/26E-M	TUL	73-78	2											1
LEXINGTON RES & OAM	E6 712.1 159.3	E-05.C0	08S/01w-M	SCL	70-61	75	24	14	9								35
LEXINGTON RES V AULT	E6 R 712.3 159.3	E-05.C0	08S/01w-M	SCL	69-81	60	71										37
LICHIAU C A BR AVENUE	EZ 5261.01	E-06.C0	06N/07w-M	SOL	74-78	3	3										3
LIDDELL C HR DAVENPORT	DO 7625.01	T-05.00	11S/03w-M	SCR	53-53	2	2	2									3
LICRE C A HWY 1	Q4 3260.50	T-06.UC	21S/03E-M	PNT	53-70	4	2	2									
LIME CR C AB CON WIT PIRU C	I2 3185.10	U-03.01	04N/16w-S	VEN	53-53	1											
LIME CR C 2400 NW PIRU CR RD	I2 3190.10	U-03.D1	04N/18w-S	VEN	52-52	1											
LIMEKILM C A HWY 1	Q4 3105.50	I-06.00	22S/04E-M	MNT	53-70	3	2	2									
LIMEKILM C NR TEAHACHEPE	CG 1550.30	C-07.A0	12N/15w-S	KRA	69-69	1											
LIMAOC C IDRY CR NR ROSEVILLE	A0 0040.00	A-02.B1	10N/06E-M	PLA	51-61	14	3										2
LIMAOC C A SUNRISE BLVD	A0 0045.01	A-02.B1	10N/06E-M	PLA	61-61	1	1										
LIMOO CR A HWY 99E A CHICO	A0 0330.00	A-13.B0	22N/01E-M	BUT	74-80	3	1										1
LIMOSAY SLU A HASTINGS CUT	B9 815.8 146.2	A-01.G0	05W/02E-M	SOL	80-81	6	1										2
LIMOSAY SLU A HASTINGS TRACT F Y	B9 614.8 141.7	I-06.00	16N/05E-M	MNT	54-55	10	2	2									2
LIMOSEY SLU MA RIO VISTA	B9 D 814.8 142.4	A-01.00	05W/02E-M	SOL	52-81	197	2	38	22	30	4	8					4
LITTLE C A HWY 108 BR	B7 1500.50	B-14.E1	08S/25E-M	FRE	79-79	2	3										2
LITTLE CR C 100 FT SE	Z2 3200.10	U-03.01	04N/18w-S	VEN	52-52	1											3
LITTLE ANTELOPE VLY DRAIN A HWY 3	G9 2358.01	G-02.A0	06N/23E-M	MNO	55-55	1											
LITTLE C A HWY 65 BR	B9 815.8 146.2	C-01.D1	27S/27E-M	KRN	70-73	2											
LITTLE CR C NW HAYFORK	F4 4640.00	F-06.B5	32H/12A-M	TR1	76-76	1											
LITTLE CONNECTION SLU VENICE FERR	B9 0 803.7 130.0	A-01.00	03N/04E-M	IJO	59-65	26	10										3
LITTLE COW CR BLW INGOI	A4 6397.00	A-18.C3	33N/02w-M	SHM	52-52	2											
LITTLE CR C A MARYSVILLE RD	A0 6210.01	A-10.A1	16N/05E-M	YUB	67-68	16											
LITTLE GRIZZLY C NR POUTH [1-M1]	A5 4378.50	A-11.E4	25M/11E-M	PLU	60-60	2											
LITTLE JAMISON C NR JAMISON MINE	A5 5260.81	A-11.C2	22M/11E-M	PLU	62-62	1											
LITTLE LAST CHANCE C AB FRENCHMAN	A5 5538.11	A-11.C5	24N/16E-M	PLU	67-67	1											
LITTLE LAST CHANCE C AB RAMELLI	A5 5542.01	A-11.C5	25N/16E-M	PLU	67-67	1											
LITTLE LAST CHANCE C BL FRENCHMAN	A5 5525.00	A-11.C5	24N/16E-M	PLU	64-69	7											
LITTLE LASI CHANCE C NR FRENCHMAN	A5 5524.01	A-11.C5	23M/16E-M	PLU	57-72	3											
LITTLE LAST CHANCE C TRIB AD LOOK	A5 5540.05	A-11.C5	24M/16E-M	PLU	67-67	1											
LITTLE LAST CHANCE C TRIB NC CHIL	A5 5518.75	A-11.C5	24N/17E-M	PLU	67-67	1											
LITTLE OREGON C A BULLARDS BAR	A6 2150.01	A-10.E1	18M/07E-M	YUB	65-67	2											
LITTLE POTATO SLU A TERRIMOUS	B9 0 636.9 129.6	B-01.CG	03N/04E-M	IJO	52-67	171	3	44	16	8							
LITTLE A A CRANNELL	F5 0100.00	F-06.B7	07N/01E-M	HUM	76-77	4	4										4
LITTLE R HILL RUNOFF A HWY 1	O4 3584.50	T-08.G0	19S/01E-M	MNT	53-53	1	1										
LITTLE ROCK PES	V8 3250.00	W-20.B0	05N/11w-S	LAR	71-71	1											
LITTLE STONY CR NR LOOGA	A3 1600.00	A-14.C1	17N/06w-M	COL	76-71	2											
LITTLE SULPHUR CR A GEYSERS RD BR	F9 1631.01	F-14.B6	11N/09w-M	SDG	65-66	10	4	1									

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
LITTLE SUR R A HWY 1	04 3610.20	T-08.60	18S/01E-M	MNT	53-77	8	1	2	2			2	1				
LITTLE SUR R A8 SF	04 3614.30	T-08.60	18S/01E-M	MNT	53-70	2		1	1			2	2				
LITTLE SUR R OLD COAST RD	04 3613.30	T-08.00	18S/01E-M	MNT	53-70												
LITTLE TRUCKEE R A BOCA	67 2100.00	G-07.00	18N/17E-M	NEV	56-56	1		1									
LITTLE TRUCKEE R A HENNESS PASS R	67 2575.01	G-07.00	19N/14E-M	SIE	75-76	3	2	2				3	2	1			
LITTLE TRUCKEE R A HWY 89	67 2340.01	G-07.00	19N/16E-M	SIE	56-76	4	2	3				2	2				
LITTLE TRUCKEE R AB BOCA RES	67 2160.00	G-07.00	18N/17E-M	NEV	76-78	3	3	3		3		3	3	3			3
LITTLE TRUCKEE R AB COLO STREAM	67 2568.01	G-07.00	19N/14E-M	SIE	76-78	3	3	3		3		3	3	3			3
LITTLE TRUCKEE R AB THOEPENOECHE C	67 2490.01	G-07.00	19N/15E-M	SIE	76-78	3	3	3		3		3	3	3			3
LITTLE TRUCKEE R AB MO PERAZZO	67 2628.01	G-07.00	19N/14E-M	SIE	75-78	3	2	1		1		3	2	1			1
LITTLE TRUCKEE R AB STAMPEO RES	67 2301.01	G-07.00	19N/16E-M	SIE	77-78	2	2	2		2		2	2	2			2
LITTLE TRUCKEE R BL BOCA DAM	67 2100.05	G-07.00	18N/17E-M	NEV	76-78	3	3	3		3		3	3	3			3
LITTLE TRUCKEE R BL COLO STREAM	67 2583.01	G-07.00	19N/14E-M	SIE	76-78	3	3	3		3		3	3	3			3
LITTLE TRUCKEE R BL INDEPENDENCE	67 2360.01	G-07.00	19N/15E-M	SIE	76-78	3	3	3		3		3	3	3			3
LITTLE TRUCKEE R BL PERAZZO C	67 2577.01	G-07.00	19N/14E-M	SIE	11-78	3	3	3		3		3	3	3			3
LITTLE TRUCKEE R BL STAMPEO QAM	67 2216.01	G-07.00	19N/17E-M	SIE	76-78	3	3	3		3		3	3	3			3
LITTLE TRUCKEE R BL WEBBER LK	67 2635.00	G-07.00	19N/14E-M	SIE	75-78	3	3	3		2		3	3	3			3
LITTLE TRUCKEE R BL DITCH A HEAD	67 2930.00	G-07.00	19N/15E-M	SIE	75-76	2	1	1		2		1	1				
LITTLE TRUCKEE R TRIB AB SAGEMEN	67 2325.01	G-07.00	19N/15E-M	SIE	75-75												1
LITTLE WALKER R A MO	69 2470.01	G-02.00	06W/23E-M	MNO	55-55	1											
LITTLE WALKER R AB HOT CREEK	69 2575.01	G-02.00	06W/23E-M	MNO	56-56	1											
LITTLEJOHN C A FARMINGTON	80 2870.00	B-03.80	01N/09E-S	SJQ	50-59	4											
LITTLEJOHN C A HWY 4 COPPERPOLIS	80 2880.10	B-03.00	01M/12E-M	CAL	59-59	1											
LIVEADAC A HWY 395	x3 1240.40	I-03.42	10S/03W-S	SOG	39-49	3											
LK ALMANOR A IT TOWER OM	A5 L 010.7 105.1	A-11.03	27N/08E-M	PLU	69-77	11	13	4	1			5	5	3			
LK ALMANOR A PRATTVILLE	A5 L 012.8 109.6	A-11.03	27M/07E-M	PLU	69-69	1	1					4	5				
LK ALMANOR E ARM CENTER	A5 L 014.3 106.5	A-11.03	28N/08E-M	PLU	73-78	8	9	1									
LK ALMANOR E ARM NR PRATTVILLE	A5 L 014.9 106.4	A-11.03	28N/08E-M	PLU	69-72	3	3										
LK ALMANOR E ARM NF FEATHER ARM	A5 L 017.3 111.6	A-11.03	28W/07E-M	PLU	72-72	1	1										
LK ALMANOR MUO C ARM M/O CAUSWY	A5 L 019.0 112.0	A-11.03	28W/07E-M	PLU	78-78	1											1
LK ALMANOR MU BUHNL PT	A5 L 013.1 107.9	A-11.03	27N/08E-M	PLU	73-73	1											
LK ALMANOR MU GOULD SWAMP	A5 L 017.6 110.0	A-11.03	28W/07E-M	PLU	72-72	1	1										
LK ALMANOR MU LASSEN VIEW	A5 L 015.5 105.0	A-11.03	28W/08E-M	PLU	72-72	1											
LK ALMANOR MU C NO	A5 L 017.6 112.0	A-11.03	28W/07E-M	PLU	73-73	1	1					1	1				
LK ALMANOR UP ARM N CHESTER	A5 L 015.9 111.3	A-11.03	28W/07E-M	PLU	69-72	3	3										
LK ALMANOR W ARM CENTER	A5 L 015.5 111.1	A-11.03	28W/07E-M	PLU	73-73	8	8	1				3	3				
LK ALMANOR W ARM NR IT TOWER	A5 L 013.2 109.8	A-11.03	27N/07E-M	PLU	73-73	2											
LK ALMANOR W ARM W SHORE	A5 L 017.0 112.2	A-11.03	28W/07E-M	PLU	72-73	2	1										
LK ARROWHEAD A ARROWHEAD VILLAGE	V9 2235.10	W-03.40	02N/04W-S	SBO	71-73	5	2										
LK BRITTON	A1 L 101.3 140.5	A-23.81	37N/03E-M	SHA	62-78	41	1	1	1			40	1	1			
LK BRITTON A FY XING	A1 L 101.3 139.9	A-23.81	37N/03E-M	SHA	77-79	15	40					15	40				
LK BRITTON OPP PICNIC AREA	A1 L 101.9 136.8	A-23.81	37N/03E-M	SHA	77-79	13	38					13	38				
LK BRITTON UP BOAT RAMP	A1 L 101.2 137.5	A-23.81	37W/03E-M	SHA	75-77	3											3
LK BRITTON UP SECTION 27 CG	A1 L 100.6 136.4	A-23.81	36W/03E-M	SHA	77-79	14	38					14	38				
LK CLEMENTINE AB NF OAM	AT R 056.2 101.4	A-06.01	13N/09E-M	PLU	56-57	2	3										
LK DAVIS A E END OF OM	A5 R 093.0 028.4	A-11.C3	23N/13E-M	PLU	69-70	2	2			2							
LK DAVIS A STA 1 NR OM	LD 0010.00	A-11.C3	23M/13E-M	PLU	70-80	10	139	15	136			8	88	82		92	
LK DAVIS A STA 2 NR	LD 0220.00	A-11.C3	24W/13E-M	PLU	70-79	2	46	1	34			2	17	1		17	
LK DAVIS A STA 3	LD 0030.00	A-11.C3	24W/13E-M	PLU	70-79	2	42	1	33			2	17	1		17	
LK DAVIS A VLY VISTA REC AREA	A5 R 956.1 031.3	A-11.C3	24H/13E-M	PLU	70-70	1	1		1								
LK DAVIS BIG GRIZZLY C CH	A5 R 957.5 033.7	A-11.C3	24H/13E-M	PLU	70-70	2	2										
LK DAVIS IN COW C CH	A5 R 954.9 032.1	A-11.C3	24W/13E-M	PLU	70-71	2	2										
LK DAVIS IN FREEMAN C CH	A5 R 955.3 033.0	A-11.C3	24N/13E-M	PLU	70-71	2	2										
LK DAVIS MIOLK STA 2)	A5 R 954.9 030.3	A-11.C3	24W/13E-M	PLU	70-71	12	12										
LK DAVIS NR OM STA 1)	A5 R 953.0 028.6	A-11.C3	23H/13E-M	PLU	68-71	18	9	12									
LK DAVIS NR END (STA 3)	A5 R 955.9 031.3	A-11.C3	24N/13E-M	PLU	70-71	10	10	1									
LK DAVIS OI TO GRIZZLY C	A5 R 952.8 026.2	A-11.C3	23H/13E-M	PLU	68-70	6	6	1									
LK DAVIS OPP MT NICHOLS LOG RD	A5 R 955.8 030.4	A-11.C3	24H/13E-M	PLU	69-69	1	1										
LK DAVIS TRIB NW CROCKER MT	A5 5464.01	A-11.C3	24N/13E-M	PLU	67-67	1											
LK DAVIS TRIB N OF COW C	A5 5466.41	A-11.C3	24W/13E-M	PLU	71-71	1	1										
LK DEL VALLE A CREEK	OV 0030.00	E-04.C0	04S/03E-M	ALA	73-79	16	15	2				14	13				
LK DEL VALLE A GLORY HOLE	OV 0010.00	E-04.C0	04S/02E-M	ALA	71-81	25	118	6	1			18	86	1		1	
LK DEL VALLE A STA 8	OV 0020.00	E-04.C0	04S/02E-M	ALA	73-73	6	6	6									
LK EDSON A SPILLWAY	A7 R 854.2 036.2	A-06.C3	12N/12E-M	ELO	69-69	1											
LK ELEANOR AB OM	84 L 758.6 952.7	E-10.03	02W/19E-M	TUO	77-77	1	1										
LK ELEANOR AB OUTLET	84 L 739.6 719.8	Y-02.C1	06S/04W-S	RIV	80-81	2									1	1	
LK ELSMAN A AUSTRIAN OM LT-ABUT	E5 R 707.8 155.8	E-05.C0	09S/01W-M	SCL	51-51	1											
LK ELSMAN A AUSTRIAN OM MID-OAM	E5 R 707.9 155.8	E-05.C0	09S/01W-M	SCL	51-51	1											
LK ELSMAN A AUSTRIAN OM PT-ABUT	E5 R 707.9 155.8	E-05.C0	09S/01W-M	SCL	51-51	1											
LK GEORGE A END OF BOAT DOCK	V2 1884.10	W-03.A0	04S/27E-M	MHO	71-72	3	6	3	2								
LK GEORGE OFL NR LK MARY	V2 1884.15	W-03.A0	04S/27E-M	MHO	71-71	1											
LK HEMMESSY OPP SHORE FRM SPLWY	E3 L 829.6 222.2	E-06.E0	07N/05W-M	HAP	65-65	1											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	C COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1673-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MSC	PEST	MMI	NUT	ME	SME	MSC	PEST
LK KAWAAN CENTER AB DM	CO L 624.8 859.9	C-04-A0	175/27E-M	IUL	77-77	1	1					1	1				
LK KAMIE A HOLE US OF DM	V2 1883.05	W-03-A0	045/27E-M	MNO	72-72												
LK KAMIE A OL AB DM	V2 1883.00	W-03-A0	045/27E-M	MNO	70-72	5	8	3	2								
LK MARY STA NO 1	V2 1883.10	W-03-A0	045/27E-M	MNO	70-70	1	1										
LK MARY STA A OL BL DM	V2 1884.05	W-03-A0	045/27E-M	MNO	70-72	7	9	3	2								
LK MARY A STORE BOAT DOCK	V2 1884.35	W-03-A0	045/27E-M	MNO	72-72	2	4	1									
LK MARY STA NO 1	V2 1884.32	W-03-A0	045/27E-M	MNO	71-71												
LK MARY STA NO 2	V2 1884.30	W-03-A0	045/27E-M	MNO	71-71	1											
LK MARY STA NO 3	V2 1884.30	W-03-A0	045/27E-M	MNO	70-70	2											
LK MARY STA NO 4	V2 1884.60	W-03-A0	045/27E-M	MNO	71-71	1											
LK MARY STA NO 5	V2 1884.20	W-03-A0	045/27E-M	MNO	71-71	1											
LK MARY STA NO 6	V2 1884.23	W-03-A0	045/27E-M	MNO	71-71	1											
LK MARY STA NO 7	V2 1884.35	W-03-A0	045/27E-M	MNO	71-71	1											
LK MC GRATH PUMPED TO OCEAN	ZZ 1005.50	U-03-A1	024/23W-S	VEN	58-58	2											
LK MCCLURE A BAGGY	BS R 736.7 007.9 1	B-11.02	045/17E-M	ALA	75-75	1	2						1	2			
LK MCCLURE A BARRETT COVE	BS R 738.6 017.3 1	B-11.02	035/15E-M	PPA	75-76	1	2										
LK MCCLURE A INL	BS R 736.2 006.1 1	B-11.02	035/16E-M	PPA	72-77	2	3										
LK MCCLURE A LO HORSESHOE BEND	BS R 740.3 013.6 1	B-11.02	035/16E-M	PPA	75-76	1	2										
LK MCCLURE A UP HORSESHOE BEND	BS R 741.6 016.1 1	B-11.02	045/17E-M	PPA	75-73	2											2
LK MCCLURE NP MCCLURE PT	BS R 735.7 016.2 1	B-11.02	045/15E-M	PPA	75-77	3	3										3
LK MERRITZ A BOATHOUSE DOCK	E4 L 748.1 215.6	E-04.60	015/04W-M	ALA	72-76	27	27										20
LK ONEILL S END	X2 1150.50	Z-02-A3	105/04W-S	SOG	49-73	19	3										
LK DROVILLE A BIDWELL BAR BR STA 3	A5 R 933.4 128.0	A-11.A1	20N/04E-M	BUT	68-69	9	4	3									6
LK DROVILLE A BIDWELL BAR STA 3	OR 0030.00	A-11.A1	20N/04E-M	BUT	68-80	29											14
LK DROVILLE A NO OF MF (STA 4)	A5 R 933.4 128.0	A-11.A1	20N/04E-M	BUT	68-68	1											
LK DROVILLE IN N ARM STA 2	OR 0020.00	A-11.A1	20N/04E-M	BUT	68-80	28											14
LK DROVILLE IN N ARM STA 2	A5 R 937.0 129.3	A-11.A1	20N/04E-M	BUT	68-69	6	4	3									
LK DROVILLE NR DM STA 1	OR 0010.00	A-11.A1	20N/04E-M	BUT	68-81	1	141	1									109
LK DROVILLE NR DM STA 1	A5 R 937.2 128.5	A-11.A1	20N/04E-M	BUT	68-89	16	4										1
LK DROVILLE NR DM STA 1	PE 0010.00	Y-02.A1	035/03W-S	RIV	73-81	125	124	128				119	123	124	128		119
LK PERRIS A OUTLET	PE 0020.00	Y-02.A1	035/03W-S	RIV	79-79	1	6										1
LK PERRIS W OF ALESSANDRO ISLAND	PE 0050.00	Y-02.A1	035/03W-S	RIV	73-82	55	291	191				12	35	291	191		12
LK SISKIYOU NR M SHASTA	A2 L 116.8 219.7	A-21.02	045/04W-S	SIS	77-76	56	6										6
LK SPAULDING A DAM	A6 R 919.7 038.3	A-10.C4	17W/12E-M	NEV	39-39	1											
LK TAHOE - SOUTH CENTER (C-1)	G7 L 902.0 000.0	G-05.CO	13N/10E-M	ELO	68-79	56	27										2
LK TAHOE A BIJOU (5-39)	G7 L 857.0 058.0 1	G-05.CO	13N/18E-M	ELO	91-93	114											
LK TAHOE A CARMELIAN BAY	G7 L 913.3 004.9	G-05.CO	16W/17E-M	PLA	73-75	5	3										2
LK TAHOE A CHAMBERS LODGE	G7 L 904.3 008.4	G-05.CO	14M/17E-M	PLA	71-72	3	3										3
LK TAHOE A CHAMBERS LODGE	G7 L 904.3 008.4	G-05.CO	14N/17E-M	PLA	68-71	34	15										15
LK TAHOE A CP RICHARDSON-EDWARDS	G7 L 856.3 002.3	G-03.CO	13N/18E-M	ELO	73-75	6	6										4
LK TAHOE A GLENBROOK (IL-31)	G7 L 903.4 056.4	G-03.CO	14M/18E-M	NVS	68-71	36	15										15
LK TAHOE A GLENBROOK GAY	G7 L 903.4 056.4	G-03.CO	14N/18E-M	NVS	71-73	9	9										4
LK TAHOE A INCLINE GUARD STA	G7 L 914.3 056.8	G-05.CO	16W/18E-M	NVS	68-73	40	19										19
LK TAHOE A INCLINE VILLAGE	G7 L 914.3 056.7	G-05.CO	16W/18E-M	NVS	65-66	12	10										11
LK TAHOE A KINGS BEACH PIER	G7 L 914.2 002.3	G-05.CO	16W/17E-M	PLA	71-73	9	9										4
LK TAHOE A KINGS CASTLE PIER	G7 L 914.2 056.6	G-05.CO	16W/18E-M	NVS	71-75	9	9										2
LK TAHOE A MEERS BAY RESORT	G7 L 902.3 007.2	G-05.CO	14W/17E-M	ELO	71-74	7	7										2
LK TAHOE A RUBICON BAY (L-2)	G7 L 900.9 006.8 1	G-03.CO	16W/17E-M	ELO	68-73	38	19										19
LK TAHOE A RUBICON BAY PIER	G7 L 900.9 006.8 2	G-05.CO	14W/17E-M	ELO	71-75	9	9										2
LK TAHOE A STATELINE-LAKESIDE S13	G7 L 957.4 957.1	G-05.CO	13N/16E-M	ELO	73-77	7	7										5
LK TAHOE A SURF+SANDS PIER (S-10)	G7 L 857.0 058.0 2	G-05.CO	13N/18E-M	ELO	71-77	10	10										5
LK TAHOE A TAHOE CITY	G7 L 910.8 008.4	G-03.CO	15N/17E-M	PLA	51-60	152	1	30	29	12							2
LK TAHOE A TAHOE KEYS PIER (S-1)	G7 L 856.3 005.0	G-03.CO	12N/18E-M	ELO	71-77	10	10										3
LK TAHOE A US COAST GUARD	G7 L 910.8 007.1 2	G-03.CO	15N/17E-M	PLA	71-77	10	10										2
LK TAHOE A WARO C PIER (S-11)	G7 L 907.8 009.2	G-05.CO	13N/16E-M	PLA	71-77	10	10										2
LK TAHOE A ZEPHYR COVE (L-6)	G7 L 900.5 056.9	G-05.CO	13N/18E-M	NVS	68-73	41	19										19
LK TAHOE A ZEPHYR COVE PIER (S-8)	G7 L 900.4 056.9	G-05.CO	13N/16E-M	NVS	68-73	41	19										2
LK TAHOE NR ARAO C PIER (JIA-3A)	G7 L 905.4 000.5	G-05.CO	14M/18E-M	PLA	65-66	12	11										11
LK TAHOE NR CP RICHARDSON	G7 L 856.5 003.4	G-05.CO	13N/17E-M	PLA	71-72	3	3										3
LK TAHOE NR KINGS BEACH (L-7)	G7 L 914.2 002.2	G-05.CO	16W/17E-M	PLA	68-73	41	19										19
LK TAHOE NR LK FOREST (L-5)	G7 L 910.8 007.1 1	G-05.CO	15N/17E-M	PLA	68-71	36	15										15
LK TAHOE NR LK FOREST (L-5)	G7 L 910.8 007.1 2	G-05.CO	13N/17E-M	PLA	65-66	12	11										11
LK TAHOE NR TAHOE KEYS (L-1)	G7 L 856.4 000.6	G-05.CO	16W/17E-M	PLA	68-73	33	19										18
LK TAHOE NR TAHOE VISTA	G7 L 914.2 003.9	G-03.CO	16W/17E-M	PLA	51-63	112		20	20	2							2
LK TAHOE NR TAYLOR C (L-6)	G7 L 856.5 003.3	G-03.CO	13N/17E-M	ELO	68-71	30	15										15
LK TAHOE OPP NO OF EMERALD BAY	G7 L 858.3 004.3	G-03.CO	13N/17E-M	ELO	68-73	58	13										13
LK TAHOE OPP UP TRUCKEE R (JII-10)	G7 L 857.3 059.5	G-05.CO	13N/18E-M	ELO	65-68	12	10										11
LK TAHOE S-EHO CAL-NEV LINE (D-1)	G7 L 858.3 058.0	G-03.CO	13N/18E-M	ELO	79-79	1											
LK TAHOE-N CENTER (C-2)	G7 L 908.7 000.3	G-05.CO	15N/18E-M	PLA	68-77	56	27										22
LK TYNAN EFFLUENT A PAJARO R	03 1111.30	T-05.CO	125/02E-M	SCR	76-78												
LLLAGAS C A LEAVESLEY RD NR GILROY	01 1493.00	T-05.CO	105/04E-M	SCL	75-75	2											
LLLAGAS C A LUCHESSA RD BR	01 1490.10	T-05.CO	125/04E-M	SCL	74-75	20											20

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-74 (NUMBERS OF ANALYSES)						
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	
LLAGAS C A M BLOOMFIELD AVE BR	01 1490.30	T-05-CO	115/04E-M	SCL	75-75	20		20		20						20	
LLAGAS C AB DIV	01 1500.50	T-05-B0	105/03E-M	SCL	75-75	1				1							
LLAGAS C NR MORGAN HILL	01 1540.00	T-05-C0	095/03E-M	SCL	75-78	4	1	2				4	1	2			
LLAGAS C PACIFIC PASS RD NO GILROY	01 1490.00	T-03-C0	115/04E-M	SCL	67-67												
LLAGAS C 3920 FT N BLOOMFIELD AVE	01 1490.20	T-05-C0	115/04E-M	SCL	75-78	2						20					
LOS ANGELES R A LOS FELIZ BLVD	26 1316.10	T-05-B1	09N/13V-S	LAX	67-78	141	131	16	15	141	15	66	58	16	15	20	
LOBITOS C A VERDE RD	EB 5840.10	E-02-B3	06S/05W-M	SMT	53-53	2		2	2							20	
LBDBS C A 25 AVE IN PRESIDIOD	EB 5810.10	E-03-B0	02S/06W-M	SFD	53-53	1		1	1								
LOCKHART GULCH A MD	DO 1228.01	T-05-B0	105/02E-M	SCR	64-64	1											
LOCKWOOD C A GORGE MR STAUFFER	ZZ 3830.00	U-03-C4	06N/20W-S	VEN	77-77	1										1	
LOGAN C A NORMAN	AO 0497.00	A-07-B1	18N/03V-M	GLE	67-67	1											
LOGAN C NF NORMAN	AO 0499.00	A-07-B1	18N/03V-M	GLE	67-67	1											
LONA ALTA C A CROUCH ST XING	X3 1025.50	I-04-A0	115/05V-S	SDE	54-65	5											
LONA ALTA C A HWY 101	X3 1020.20	I-04-B1	115/05V-S	SDE	54-54	1											
LONA ALTA C COU RD BR 2+7 MI DCN	X3 1023.20	2-03-A1	115/04W-S	SOG	58-58	1											
LONA ALTA C V OF PRIVATE AIRFIELD	X3 1027.10	I-04-A0	115/05V-S	SOG	55-55	1											
LORON CH C NO CAMPBELL HOT SPRING	AS 5780.11	I-11-C4	20N/15E-M	ZIE	57-67	3						1					
LORECID C A ZAYANTE	DD 1200.01	T-05-B0	105/02E-M	SCR	63-64	12	1		3								
LONE TREE C A HWY 5	80 9655.01	8-06-A0	04S/05E-M	SJQ	73-73	1											
LONE TREE C A HWY 99	80 2814.01	8-03-B0	01S/07E-M	SJQ	61-61	1											
LONE TREE C MR MANTeca	80 2615.00	8-03-B0	01S/07E-M	SJQ	50-59	4											
LONE TREE C NR VALLEY HOME	80 2830.00	8-08-B0	01S/09E-M	SJQ	50-52	2											
LONG CH C A MD	AT 5102.01	A-06-C3	13N/12E-M	PLA	60-61	3											
LONG CH C A RAMSEY CROSSING	AT 5117.01	A-06-C3	13N/13E-M	PLA	69-69	2											
LONG CH C NF BL GOOGINS MINE	AT 5123.01	A-06-C3	14N/13E-M	PLA	69-69	1											
LONG GRAD C JUST US OF CALLEGUAS	Z4 1061.10	U-03-A2	01N/21W-S	VEN	56-56	1											
LONG VLY C AB DOYLE	66 1200.00	G-08-A0	24N/17E-M	LAS	54-72	5											
LONG VLY C BL DOYLE NR MOUTH	GG 1150.00	G-06-A0	26N/16E-M	LAS	58-72	5	1	1									
LONG VLY C NR DOYLE NR MOUTH	GG 1100.00	G-08-A0	26N/16E-M	LAS	68-73	12	1	1									
LONG VLY CH NR HALLELUJAH JCT	GG 1703.00	G-08-A0	22N/17E-M	LAS	71-81	63	4	5			1	47	2	2			
LOOKOUT C AB L LAST CHANCE C	A5 5539.05	A-11-C5	24N/16E-M	PLU	67-67	1											
LOPEZ LK NR ARROYO GRANDE	05 5203.00	T-10-C1	31S/14E-M	SLO	71-71	1											
LORECID C OR BOLDER C HWY 126 BR	Z2 2010.10	U-03-C1	04M/20W-S	VEN	53-62	4											
LOS ANGELES AQU NR SAN FERNANDO	Z6 1850.05	U-05-B1	03N/15V-S	LAX	59-75	188	20	34		22		20	20	20	20	20	
LOS ANGELES R A COMPTON C	Z6 1150.50	U-05-A5	04S/13V-S	LAX	75-80	52	18		43		52	52	18	18	43	43	
LOS ANGELES R A DOMHEY RO	Z6 1259.10	U-05-A5	02S/15V-S	LAX	67-78	130	127		128	2	55	54	55	55	2	2	
LOS ANGELES R A LONG BEACH	Z6 1100.00	U-05-A2	04S/14V-S	LAX	51-80	353	1	137	1	123		68	35	61			
LOS ANGELES R A LOS ANGELES	Z6 1300.00	U-05-A5	01S/13V-S	LAX	51-78	288	11	104	2	110		10	10	10	10		
LOS ANGELES R A RAFFORD AVE	Z6 1700.00	U-05-B1	01M/14W-S	LAX	74-75	3	3	3	3	6	3	3	3	3	3	3	
LOS ANGELES R A TUJUNGA AVE	Z6 1365.00	U-05-B1	01M/14V-S	LAX	51-78	130	124	1		125	1	53	51	52	51	1	
LOS ANGELES R A WILLOW ST	Z6 1120.10	U-05-A2	04S/13V-S	LAX	51-80	300	120	211	16	292	39	123	48	84	16	118	
LOS ANGELES R A 6TH ST	Z6 1272.10	U-05-A2	01S/13V-S	LAX	67-77	115	111		112	2	44	42	43	43	2		
LOS ANGELES R BL WARDLOW RD	Z6 1138.80	U-05-A2	04S/13V-S	LAX	74-80	77	17	41	3	67	19	77	17	41	3	67	
LOS ANGELES R MR DOONEY	Z6 1250.00	U-05-A5	02S/12E-S	LAX	63-78	131	127	3	131	5	56	54	3	3	58	5	
LOS BANDS C A HWY 152	BU 8415.30	U-05-B0	10S/10E-M	MER	73-73	1											
LOS CANEROS DR W ELKHORN RD	01 3115.30	T-06-B0	12S/02E-M	MNT	77-77	2	2	2		2		2	2	2	2	2	
LOS GATOS C A LARK AVE	EE 5193.00	E-05-C0	08S/01V-M	SCL	73-74	3	2	4		1		2	2	2	2	1	
LOS GATOS C A LOS GATOS	EE 5250.00	E-05-C0	08S/01V-M	SCL	49-61	198	1	30	20	11		15					
LOS GATOS C BL AUSTRIAN DAM	EE 5264.11	E-05-C0	09S/01V-M	SCL	51-51	1											
LOS GATOS C BL JAC C NR COALINGA	CD 7600.00	C-01-A0	20S/16E-M	FRE	73-73	1											
LOS GATOS C NR COALINGA	CD 7600.30	C-01-PO	20S/15E-M	FRE	73-78	2											
LOS DSDS C MR LOS DSOS	05 6550.00	T-10-B3	30S/11E-M	SLO	67-78	3											
LOST CANNON C DIV H END MILL CH	GD 2970.01	D-02-A0	08M/23E-M	MHD	55-55	1											
LOVE C A BENDMOND	DO 1440.00	T-05-B6	10S/32E-M	SCR	63-64	11	1		3								
LOWER SALMON LK MR SIERA CITY	A6 L 939.1	A-1G-E4	21N/12E-M	SIE	62-62	1											
LOWER SARDINE LK MR SIERRA CITY	A6 L 937.0	A-1G-E4	20N/12E-M	SIE	62-62	3											
LUMGREY C MR KLANATH R	F3 2390.00	F-05-C4	46N/08W-M	SIS	77-77	1	1										
LURLINE C MR WILLIAMS	AD 0650.00	A-07-B1	16M/03V-M	COL	67-81	4	2										
LYDONS C TRIB	A8 3000.00	A-04-05	15M/09V-M	LAK	64-64	1	2	1									
LYTLE C A LYTYLLE C BR	Y3 1690.90	Y-01-U1	02M/06W-S	SBO	77-77	1	1		1		1	1	1	1	1	1	
LYTLE C AB SPORTSMAN PK	Y3 1680.10	Y-01-D2	01N/05V-S	SBO	77-77	2	2			2		2	2	2	2	2	
LYTLE C BL APPLEWHITE CG	Y3 1690.10	Y-01-01	02M/06W-S	SBO	77-77	2	2			2		2	2	2	2	2	
LYTLE C BL SPORTSMAN PK	Y3 1670.10	Y-01-D1	02M/06W-S	SBO	77-77	2	2			2		2	2	2	2	2	
LYTLE C PH ENCL WR	Y3 1540.00	Y-01-D2	01N/05V-S	SBO	77-77	2	2			2		2	2	2	2	2	
LYTLE C S OF SCOTLAND	Y3 1660.10	Y-01-01	02M/06W-S	SBO	77-77	2	2			2		2	2	2	2	2	
MACACAMA C A KNIGHTS VLY OS	F9 1523.00	F-14-B5	09M/08W-M	SOD	62-62	1											
MACACAMA C BL FRANZ C	F9 1517.51	F-14-B5	09M/08W-M	SOD	62-62	2											
MACACAMA C MR KELLOGG	F9 1520.00	F-14-B5	09M/08W-M	SOD	53-66	13	4	3									
MACACAMA C A MOSQUITO RIDGE RD	A7 3235.05	A-06-C1	14M/11E-M	PLA	69-69	1											
MAD R NR ARCATA	F5 1120.00	F-09-AD	06M/01E-M	HUM	58-81	205	22	32	27	13	46	3	3	3	3	3	
MAEDEN C HR MO (T-10)	G7 3160.01	G-05-B0	14M/16E-M	PLA	71-75	9	9			7	4	4	4	4	4	4	
MAEDNA C A MIRAMONTES RIDGE	EB 6294.01	E-02-B2	05S/05V-S	SMT	74-75	12	4	4		8	12					8	

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SURE	MISC	PEST	MIN	NUT	ME	SURE	MISC	PEST
MADORA EK C MR SIERRA LODGE	A5 5263.55	A-11.C2	22N/12E-M	PLU	67-67	1											
MAGPIE C A BELL AVE BR	A0 0010.05	A-06.B1	09N/05E-M	SAC	52-52	1											
MAGPIE C A FT-BR IN MCCELLAN AFB	A0 0012.50	A-06.B1	09N/05E-M	SAC	52-60	3	3	3	3	3	3						
MAGPIE C A HALEY BLVD (16TH ST)	A0 0012.10	A-06.B1	09N/05E-M	SAC	52-62	13	12	10	13								
MAGPIE C AB CP KOHLER OUT-FALL	A0 0010.01	A-06.B1	09N/06E-M	SAC	57-61	1	1	1	2								
MAGPIE C A RIO LIMOA BLVD	A0 0011.10	A-06.B1	09N/05E-M	SAC	54-55	9	9	5	5								
MAGPIE C A WATT AVE	A0 0013.10	A-06.B1	09N/05E-M	SAC	55-62	3	2	1	7								
MAGPIE C AB CP KOHLER OUT-FALL	A0 0014.50	A-06.B1	09N/06E-M	SAC	57-57				1								
MAGPIE C GL CP KOHLER OUT-FALL	A0 0014.30	A-06.B1	09N/06E-M	SAC	57-57				4								
MAJORS C NR MAJORS	00 7146.20	T-05.B0	115/03W-M	SCR	52-53	1	1	1	1								
MALIBU C A PACIFIC COAST HWY	19 1020.10	U-04.B1	015/17W-S	LAX	52-7d	74	67	57	1	72	1	60	36	46	1	61	1
MALIBU C BL COLO C	19 1150.50	U-04.B1	015/17W-S	LAX	74-75	3	3	2	5	3	3	3	3	2	5	3	3
MALIBU LK	Z5 1750.00	U-04.B4	015/18W-S	LAX	71-71	1			1								
MALPASO C A HWY 1	04 3746.50	T-06.B0	175/01W-M	MNT	53-70	4			2	2							
MAMMOTH C A FREEWAY	V2 1877.70	W-03.A0	035/26E-M	MNO	75-75		2										2
MAMMOTH C A LK MARY	V2 1864.43	W-03.A0	045/27E-M	MNO	78-71	1											
MAMMOTH C A OLD HWY 395	V2 1876.60	W-03.A0	035/28E-M	MNO	75-75		1									1	2
MAMMOTH C A OLD MAMMOTH RD	V2 1878.50	W-03.A0	045/27E-M	MNO	70-75	27	2										
MAMMOTH C A UP USES CG	V2 1878.40	W-03.A0	045/27E-M	MNO	63-64	4											
MAMMOTH C A0 SHERWIN C	V2 1878.30	W-03.A0	045/27E-M	MNO	71-71	2	2										
MAMMOTH C B0 SHERWIN C	V2 1870.10	W-03.A0	035/28E-M	MNO	70-75	24	4										
MAMMOTH C BL SHERWIN C	V2 1870.20	W-03.A0	045/28E-M	MNO	71-71	2	2										
MAMMOTH C BL TWIN LK BR	V2 1882.40	W-03.A0	045/27E-M	MNO	70-71	15											
MAMMOTH C BL UP USES CG	V2 1878.35	W-03.AG	045/27E-M	MNO	72-73	2	2										
MAMMOTH C NR HOT SPR	V2 1870.70	W-03.A0	035/29E-M	MNO	75-75				2								2
MAMMOTH C NR OLD MAMMOTH	V2 1880.10	W-03.A0	045/27E-M	MNO	75-75				2								2
MAMMOTH C O 0.5 MI 05 DF HWY 395	V2 1875.00	W-03.A0	035/28E-M	MNO	63-75	20	3	1									3
MAMMOTH MINE OR NR MAMMOTH BUTTE	A2 0187.00	A-20.B0	34N/05W-M	SHB	52-52	1			1								
MANNING C A STATE HY 29 NR FINLEY	A2 1690.00	A-04.D4	14N/09W-M	LAK	64-65	1	2	1									
MANZANITA LK A NF T/L SUPPLY	67 1286.50	B-14.B1	085/22E-M	MAD	70-70	1											
MARPS SPR NR SUSANVILLE	64 2459.00	G-06.00	31N/13E-M	LAS	72-76	13	2								3	1	
MARIPOSA C AB MARIPOSA OM	86 2204.10	B-12.00	075/17E-M	MPA	74-75	7	7	3		7	7	7	7	7	3	7	7
MARIPOSA C BL MARIPOSA OM	86 2100.00	B-12.00	075/16E-M	MPA	70-81	9											
MARIPOSA C NR CATHAYES VALLEY	86 2400.00	B-12.00	065/18E-M	MPA	70-81	11											11
MARK V C A OLO REDWOOD HWY BR	F9 1150.00	F-14.B3	08N/08W-M	SOM	59-66	14	5	3									
MARK V C A TRENTON-HEALDSDERG RD	F9 1125.01	F-14.B3	08N/09W-M	SOM	65-68	11	6	4									6
MARKELEVILLE C A MARKELEVILLE	68 3148.01	G-03.A0	10W/20E-M	ALP	56-71	3			3								
MARSH C A CONTRA COSTA JAIL FARM	68 9161.10	B-02.00	01N/01E-M	CCA	66-62	1											
MARSH C A DEER VLY RD	68 9117.10	B-02.00	01N/01E-M	CCA	46-52	2	1	1									
MARSH C A MARSH C MARCHSPARKS PARK	88 9156.10	B-02.00	01N/01E-M	CCA	39-56	6	6										
MARSH C A0 DUNN C BL PERKINS CN	88 9169.10	B-02.00	01N/01E-M	CCA	61-61	1											
MARSH C A0 PERKINS CN	88 9174.10	B-02.00	01N/01E-M	CCA	42-52	4		3	2								
MARSH C BL CURRY CH C	88 9178.10	B-02.00	01N/01E-M	CCA	50-50	2											
MARSH C BL DUNN C	88 9164.10	B-02.00	01N/01E-M	CCA	52-53	3		3	2								
MARSH C BL Sycamore C	88 9130.10	B-02.00	01N/01E-M	CCA	52-52	2		2	2								
MARSH LAGO NR CLID	A5 5312.51	A-11.C2	22M/12E-M	PLU	67-67	1											
MARSHALL C AT BEN LOMONO	00 2468.01	T-05.B0	105/02W-M	SCR	63-64	8											
MARTINI C A SAN PEDRO MTN RD	E8 7574.01	t-02.B1	045/06W-M	SMT	53-53	2		2	2								
MARTINI C N F MR MONTARA	E8 7581.01	E-02.B1	045/06W-M	SMT	74-73	17	4	4	12								
MARTINI C S F MR MONTARA	E8 7576.01	E-02.B1	045/06W-M	SMT	74-75	18	5	5	12								
MARTIS C BL MIDDLE MARTIS C	G7 1500.01	E-06.00	17M/17E-M	PLA	56-56	1		1									
MATILIJIA C A MATILIJIA HOT SPR	I1 5150.00	U-02.B6	05N/23W-S	VEM	71-81	42		13	1								11
MATILIJIA C AB RES NR MATI HOT SPR	I1 5300.00	U-02.00	05N/23W-S	VEM	51-71	253		1									
MATTOLE R N PETROLIA	F7 2100.00	F-12.C0	02S/02E-H	HUN	77-81	8											
MAXWELL C A COULTERVILLE	69 1250.00	E-11.B1	02S/16E-M	MPA	75-80	5											15
MAXWELL C A DOLLARHIDE RD X	A9 5011.10	A-03.B4	09N/04W-M	NAP	52-52	1											
MCAURTH C A A MCAURTH	A1 7914.00	A-23.C1	37N/05E-M	SHB	62-78	7			1								6
MCAURTH C A TULE R	A1 1365.00	A-23.C1	38N/04E-M	SHB	58-58	1											
MCCLOUD R AB SHASTA LK	A2 2150.00	A-22.A1	36N/03W-M	SHB	51-61	240	41	32	17	14	3	43	16	4	4	2	
MCCLOUD RES A DM	A2 P 107.0 204.2	A-22.B3	36N/02E-M	SHB	77-78												7
MCCUNE C A NO A ELMIRA RD	40 9410.01	A-02.B0	07N/01E-M	SOL	33-53	1											
MCGEE C A CROWLEY LK OR FISH RD	V2 1825.20	u-03.A0	045/29E-M	MNO	75-73												
MCGEE C AB CONFLU WITH CONVICT C	V2 1823.30	w-03.A0	045/29E-M	MNO	75-75												
MCGEE C NR TOMS PLACE	V2 1625.00	V-03.A0	045/29E-M	MNO	75-73												
MCGEE C ZOO YOTS FROM LK CROWLEY	V2 1821.20	W-03.AG	045/29E-M	MNO	75-75												
MCKINNEY CM BL SMITH CN NR GUINOA	40 1124.10	A-02.C0	10N/03W-M	YOL	53-53	1											
MCHAB C A HWY 101 (REWOOD HWY)	F9 1766.51	F-14.C1	14N/12W-M	MEM	65-68	10	4	2									
MCHAY C A HWY 1	04 3320.30	T-06.B0	20S/03E-M	MNT	53-70	9											
MEAMS C NR OUMSMUIR	A2 1435.00	A-21.A0	37N/04W-M	SHB	55-74	2											
MEDEO C A HWY 1 NR SANTA CRUZ	00 6705.05	T-05.A0	115/02W-M	SCR	53-53	2		2	2								
MEIGA AGUA C A HWY 33	CO 7700.30	C-01.00	27S/20E-M	KRN	73-73	1											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

OWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
MEISS LK NR DORRIS	F1 L 152.2 204.3	F-05-H1	47N/024W-M	SIS	72-73	9						4	3			4
MERCED R A BABBY	B5 1320.00	B-11-E0	04S/17E-M	MPA	72-74	6	6					7	7	7	7	7
MERCED R A EL CAPITAN BR	B5 1540.10	B-11-E0	02S/21E-M	MPA	72-74	11	13	10	10	10						
MERCED R A HAPPY ISLES BR A YOSEM	B5 1700.00	B-11-E0	02S/21E-M	MPA	72-80	42	42	18	9	23	2	37	36	14	6	19
MERCED R A HILLS FERRY RO BRIDGE	B0 5106.00	B-08-H0	07S/09E-M	HER	74-74	1	1			1		1	1			1
MERCED R A JCT BIGOAK FLAT + 140	B5 1519.50	B-11-E0	02S/21E-M	MPA	73-77	5	5			6		4				5
MERCED R A MILLIKEN BR	B5 5131.00	B-08-G0	06S/10E-M	HER	65-81	64	68	9	1	36	4	38	62			33
MERCED R AB BRICEBURG	B5 1420.10	B-11-C0	03S/18E-M	MPA	73-76											4
MERCED R AB LK MCCLURE	B5 1400.00	B-11-C0	03S/18E-M	MPA	67-67											
MERCED R BL EL PORTAL	B5 1517.10	B-11-E0	03S/20E-M	MPA	72-77	17	17	10	10	16		12	11	7	7	12
MERCED R BL EXCHEQUER DM	B5 1200.00	B-11-B1	04S/15E-M	MPA	51-76	174	3	24	21	2	2	15	2	1		1
MERCED R BL MERCEO FALLS DAM	B0 5184.00	B-08-J0	03S/15E-M	HER	76-81	15	3			4						4
MERCED R VF NAR COULTERVILLE	B5 2600.00	B-11-C0	02S/18E-M	MPA	75-76	2										
MERCED R NR BRICEBURG	B5 1395.00	B-11-C0	03S/18E-M	MPA	66-81	27	19									6
MERCED R NR STEVIMSON	B0 5125.00	B-08-H0	06S/09E-M	HER	51-69	188	9	21	20	17						
MERCED R SF A WAWONA	B5 4320.00	B-11-C0	04S/21E-M	MPA	76-76	1										
MERCED R SF NER EL PORTAL	B5 4100.00	B-11-C0	03S/19E-M	MPA	73-77	12	11	10	10	12		1	9	8	7	9
MERK LK A KLUFF	01 1127.60	T-05-B0	11S/10E-M	SCR	78-78					1						1
MERRILL C A EAGLE LK NR SUSANVILLE	G3 2510.00	G-08-C1	31W/10E-M	LAS	72-80	7	4	4				5	4	4		
MERRILL C BL MERRILL FLAT LK	G3 2515.00	G-08-C1	31W/10E-M	LAS	75-80	5	4	4				5	4	4		
MERRITT LK A PU	02 1006.60	T-06-00	13S/02E-M	MNT	70-75	9	2	2				1	3	2		
MEWINNINH C A MEWINNINH RH BR	F9 4305.10	F-14-C2	16N/11V-M	MEN	53-53	1		1	1							
MF LOCKWOOD C MR STAUFFER	22 3850.00	U-03-04	08H/21V-S	VEN	77-77	1										
MIAMI C A HWY 49 MR AHWAHNEE	B6 7285.00	B-13-C0	07S/21E-M	MAO	76-81	10										
MIAMI C NR OAKHURST	B6 7300.00	B-13-CC	06S/21E-M	MAO	76-81	10										
MIODLE C A HWY 28 BR	AO 3011.00	A-04-05	15H/10V-M	LAK	64-65	1	2	1								
MIODLE C NR READING	AO 2890.00	A-17-A0	32H/05W-M	SHA	60-60	1										
MIDDLE R A BACON ISLAND BR	B9 0 757.4 131.7	B-01-00	01N/04E-M	SJ0	59-75	37	19					19				
MIDDLE R A BORDER HWY	B9 0 753.5 129.3	B-01-C0	03N/04E-M	SJ0	61-81	205	144	12				133	17	10	10	10
MIDDLE R A HEAD	B9 0 749.5 122.7	B-01-00	01S/03E-M	SJ0	73-73	7	6					7	5	4	12	5
MIDDLE R A MOKELUMNE AQU	B9 0 756.2 131.7	B-01-00	01M/04E-M	SJ0	77-81	106										106
MIDDLE R A TRACY RD BR	B9 0 752.9 127.3	B-01-00	01S/05E-M	SJ0	77-77	14										14
MIDDLE R A WILLIAMS BR	B9 0 752.6 122.9	B-01-00	01S/03E-M	SJ0	68-72	50	17									
MIDDLE R OPP NO COLUMBIA CUT	B9 0 801.3 131.3	B-01-00	02N/04E-M	SJ0	59-59	14										
MILAGRA VLY C A EGEGMAR AVE	EB 8551.10	E-02-81	03S/06W-M	SNT	51-53	2						2	2			
MILAGRA VLY C A HWY 1	EB 8550.01	E-02-81	03S/06W-M	SNT	53-53	1						1	1			
MILL C A HWY 1	04 3081.50	I-08-60	22S/04E-M	MNT	93-77	6		2	2							1
MILL C A HWY 128 HR ST HELENA	E3 1621.01	E-06-E0	05N/06W-M	KAP	67-68	5						1				
MILL C A HWY 9 MISSION SAN JOSE	E6 4025.10	E-05-B0	04S/01W-M	ALA	52-52	1										
MILL C A LO CM	AO 4423.00	A-13-B0	25N/02W-M	TEH	62-81	57	55					54		56	55	54
MILL C A LO SQ CAL ED POOL	Y5 1500.10	Y-01-E0	01S/02W-M	S80	77-77	1	1					1		1	1	1
MILL C A MILFORD	GG 1075.00	G-08-A0	27H/14E-M	LAS	58-58	1										
MILL C A SQ CAL ED DIV	Y5 1960.10	Y-01-E0	01S/01W-S	SBD	77-77	1	1									
MILL C A TIGER C RES	82 2109.10	B-04-CC	07H/13E-M	ANA	58-58	1										
MILL C A TORRE PINES BR	Y5 1570.10	Y-01-E0	01S/01E-S	SBD	77-77	1	1					1		1	1	1
MILL C A W SIDE RD BR MR HEALOSBG	F9 1418.01	F-14-B4	09W/09W-M	S0N	62-66	9	3	1								
MILL C AB LOST CANYON C	G9 2360.25	G-02-A0	07W/23E-M	MNG	55-55	1										
MILL C AB NF MILL C	F9 1834.10	F-14-C1	15W/12W-M	MEM	53-53	1										
MILL C AB SOUW VLY	C1 3550.30	C-03-C0	13S/25E-M	FRE	73-73	1										
MILL C AB WALLACE C	F9 1418.91	F-14-B4	09W/10W-M	S0N	53-53	1										
MILL C OIV NR CONE GROVE PK	AO 4429.00	A-13-B0	27W/02W-M	TEH	64-64	1										
MILL C OIV NR LOS MOLINOS	AO 4428.00	A-13-B0	26W/02W-M	TEH	64-64	1										
MILL C OIV NR COVELO	F6 3050.00	F-11-G1	22W/12E-M	MEN	64-81	114	69	5				50	16	1		
MILL C OIV HYAMPOM	F4 4592.00	F-06-B2	03M/06E-M	TRI	76-76	1						1				
MILL C NR LAKE CITY	G1 1800.00	G-12-C0	44W/15E-M	M00	74-77	2										
MILL C NR LOS MOLINOS	A4 4110.00	A-13-B0	25H/01W-M	TEH	65-65	1										
MILL C NR MINERAL	A4 4180.00	A-15-C2	29W/04E-M	TEH	59-60	31										
MILL C NR RD MR LOS MOLINOS	AO 4420.50	A-13-B0	25H/02W-M	TEH	52-61	236	23	20	6	10		50	5	3		
MILL C NR RD RD RED BLUFF	AO 4420.00	A-13-B0	25W/02E-M	TEH	52-61	110										
MILL C NR PIEDRA	C1 1126.00	C-01-E0	13S/24E-M	FRE	73-73	1										
MILL C US CONTROL	Y5 1590.10	Y-01-E0	01S/01E-S	S80	77-77	1	1					1		1		
MILLER C A HWY 101 S HAMILTON AFB	E2 3019.01	E-06-B0	02N/06W-M	MRN	54-54	2							3			
MILLERION GULCH A HWY 1	E1 6035.01	E-01-A0	05N/09W-M	MRN	79-79	3										
MILLERTON LK A FINE GOLO BENO	B7 K 702.6 908.3	B-14-A2	10S/21E-M	FRE	77-78	3	4					2	3	4	1	2
MILLERTON LK NR OM	B7 K 700.5 941.7	B-14-A2	11S/21E-M	FRE	77-78	3	4	1				2	3	4	1	2
MILLERTON LK NR MIO POINI	B7 R 704.3 936.0	B-14-A2	10S/22E-M	FRE	77-78	4	4					2	3	4	4	2
MILLIKEN C A MAPA	E3 1225.00	E-06-E0	06N/04E-M	NAP	67-68	3										
MINER SLU A RIO FARMS NR RYDE	BB 0 815.9 138.6	E-01-C0	05N/03E-M	SOL	54-61	28										
MINER SLU A RYDE ISL SCH HWY	BB 0 814.6 139.5	A-01-00	05N/03E-M	SAC	60-60	1										
MINER SLU A RYER ISL BR	B9 0 817.5 137.8	A-01-00	05N/03E-M	SOL	54-54	2										
MINER SLU A RYER ISL BR	B9 0 817.4 137.6	A-01-C0	05N/03E-M	SOL	76-76	2										
MINERS R H OIV A SF FEATHER R	A9 6925.00	A-11-B1	25H/06E-M	BUT	64-69	10	7	2	1							

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP A RANGE	CITY COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MPN	NUT	ME	SME	MISC	PEST
MIRAMAR FILTRATION PLT BL MIRAMAR	45 6990.10	I-06.A0	145/02W-5	SDG	69-60	46	70	45	45	11	10	33	9	16	32	11	
MIRAMAR RES NR MIRAMAR	45 6200.10	I-06.A0	145/02W-5	SDG	67-60	40	11	18	11	11	10	18	9	16	32	11	
MISSION C HWY 9 MISS-SAN JOSE	E6 4027.10	E-05.B0	045/01W-M	ALA	51-54	6											
MISSION C ORISCOL R MISS-SAN JOSE	E6 4023.10	E-05.B0	045/01W-M	ALA	51-52	2											
MISSION C NHA MISSION ST SANTA BAR	09 6350.00	I-15.B2	045/Z7W-5	SBA	71-73	1											
MISSION C MR MONTEBELLO	27 6150.00	U-03.A5	025/11W-S	LAX	50-81	228											
MISSION C UNION ST MISS-SAN JOSE	E6 4020.10	E-05.B0	055/01W-M	ALA	51-51	1											
MITCHELL C A MITCHELL C PARK	E4 9797.10	E-07.C0	01W/01W-M	CCA	53-53	1											
MODELO CN C 2000 SE PHOC WELL 18	ZZ 3137.10	U-03.C1	04W/18W-S	VEN	52-52	1											
MODESTO SEWAGE TREATMENT PLT	09 4942.30	S-08.E0	045/09E-M	STA	75-77	6	7					10	6	7			10
HOFFSTEIN C A SCOTT RD	F2 5903.00	F-03.D2	00W/09W-M	SIS	77-77	1							1	1			
MOHAWK R NR CLIO	A5 5312.61	A-11.C2	22W/12E-M	PLA	67-67	1											
MOJAVE R A LD NARS NR VICTORVILLE	V9 1620.00	M-26.B0	06W/04W-S	SBD	08-81	327	38	14	1	35	35	33	11				31
MOJAVE R A THE FORKS	V9 2150.30	W-28.B0	03M/03W-S	SIS	42-72	151		2	1								
MOJAVE R BL FORKS RES NR HESPERIA	V9 2005.00	W-28.B0	03W/03W-S	SBD	71-81	43											11
MOJAVE R EF OF WF AB CEDAR SPR	V9 2250.00	W-28.B0	02W/04W-S	SBD	44-73	65	1										
MOJAVE R NR HELENDALE	V9 1580.00	W-28.B0	07W/04W-S	SIS	63-74	8	2						1	1			
MOJAVE R WF AB CEDAR SPR	V9 2300.00	W-26.B0	02W/05W-S	SBD	65-70	58	1	1	1								
MOJAVE R WF BL CEDAR SPR	V9 2200.00	W-28.B0	03W/04W-S	SBD	65-70	49											
MOJAVE R WF MR HESPERIA	V9 2150.00	W-28.B0	03W/03W-S	SBD	61-72	9											
MOKELOUME R NR THORNTON	89 0 815.3 126.3	B-01.G0	05N/05E-M	SQJ	49-78	224	114	36	105	16	85	84	24				85
MOKELOUME R A BRUELLA RD	89 0 215.01	B-03.G0	04W/07E-M	SQJ	50-50	4											
MOKELOUME R A HWY 12	89 0 807.6 134.7	B-01.G0	03W/04E-M	SQJ	57-67	106											
MOKELOUME R A LANCIA PLANA	82 1170.00	B-03.B0	04W/10E-M	CAL	51-65	156	19	23	22	5							
MOKELOUME R A NEW HOPE-GALT RD	89 0 814.2 125.1	B-01.B0	05N/05E-M	SQJ	49-50	6	1										
MOKELOUME R A WOODBRIDGE	80 2105.00	B-03.B0	04W/06E-M	CAL	51-79	303	24	8	2	12	2	68	22	4			10
MOKELOUME R AB DRY C NR THORNHORN	89 0 813.5 124.4	B-01.G0	04N/05E-M	SQJ	48-46	1											
MOKELOUME R BL CAMANCHE DR	82 2143.00	B-03.B0	04W/09E-M	SQJ	65-69	18	3	3	3	3							
MOKELOUME R FISH INSTL-STEELHD PD	80 2146.11	B-03.B0	04W/09E-M	CAL	64-64	1											
MOKELOUME R MF A WEST POINT	82 3100.00	B-04.CO	06W/13E-M	CAL	52-59	8	1	1									
MOKELOUME R MF A BROAD SLU	89 0 808.7 133.4	B-01.G0	03W/04E-M	SAC	74-75	18	18	1				18	18	18			18
MOKELOUME R MF A WEST PT-PIONEER	82 Z035.01	B-04.CO	07W/13E-M	CAL	52-59	4											
MOKELOUME R NF BL BROAD SLU	89 0 808.6 133.6	B-01.G0	03W/04E-M	SAC	54-54	2											
MOKELOUME R NF BL SALT SPRINGS DM	82 2660.00	B-04.CO	07W/16E-M	CAL	58-58	1											
MOKELOUME R NF BL TIGER C DAM	82 2085.01	B-04.CO	07W/13E-M	CAL	58-58	2											
MOKELOUME R NR CLEMENTS-MACKVILLE	80 2130.00	B-03.B0	04W/08E-M	SQJ	49-62	8											
MOKELOUME R NR MOKELOUME HILL	82 1375.00	B-04.CO	05W/11E-M	CAL	52-81	30	32	19	1	10	4	32	32	17			10
MOKELOUME R SF A NEW HOPE LANING	99 0 813.6 129.4	B-01.G0	04W/04E-M	SQJ	50-63	6	1	1	1	1							
MOKELOUME R SF A STATEM ISL	89 0 807.0 129.9	B-01.G0	03W/04E-M	SQJ	72-74	18	12										4
MOKELOUME R SF BL NEW HOPE	89 0 813.1 129.9	B-01.G0	04W/04E-M	SQJ	61-61	1	1										4
MOKELOUME R SF BL SYCAMORE SLU	89 0 807.6 129.7	B-01.G0	03W/04E-M	SQJ	74-81	135	135					133	135	135			
MOKELOUME R SF NR WEST POINT	82 4100.00	B-04.CO	06W/13E-M	CAL	52-59	7	1	1									
MOLIND CO DAVERPORT	00 7699.01	T-05.B0	10S/02W-M	SCR	53-53	2											
MONITOR C A MO	68 3475.01	G-03.A0	09W/20E-M	ALP	56-56	1											
MONO LK NR MONO LK	V0 3100.00	T-15.G0	02W/26E-M	MNO	61-71	2											
MONTARA C A ELM ST A MONTARA	EB 7510.01	E-02.B1	04S/06W-M	SMT	74-75	18	4					14	5	10	18	4	14
MONTERY BAY A SANTA CRUZ PIER	00 0 657.4 201.0	T-04.A2	11S/01W-M	SCT	65-67	11	10										
MONTEZUMA SLU A FROST SLU	E3 S 810.3 157.4	E-07.B5	04W/01E-M	SOL	68-68	1											
MONTEZUMA SLU A GRIZZLY ISL RD	E3 S 811.2 158.5	E-07.B5	04W/01V-M	SOL	94-74	68	21										
MONTEZUMA SLU A LIMOGES LOG	E3 S 809.5 155.6	E-07.B5	04W/01V-M	SOL	68-68	1											
MONTEZUMA SLU A MEINS LOG	E3 S 808.4 154.5	E-07.B5	03N/01E-M	SOL	68-68	1											
MONTEZUMA SLU A SACRAMENTO R	E3 S 804.3 151.8	E-07.B5	03N/01E-M	SOL	68-68	1											
MONTEZUMA SLU A HUNTER CUI	E3 S 810.4 202.5	E-07.B5	04W/02W-M	SOL	68-68	1											
MONTEZUMA SLU BL GRIZZLY SLU	E3 S 808.3 153.3	E-07.B5	03W/01E-M	SOL	68-68	1											
MONTEZUMA SLU BL TREE SLU	E3 S 810.6 260.6	E-07.B5	04W/01W-M	SOL	68-68	1											
MONTEZUMA SLU BL LIMOGES LOG	E3 S 811.2 159.2	E-07.B5	04W/01V-M	SOL	69-70	51											
MONTEZUMA SLU NR MO	E3 S 808.4 203.6	E-07.B5	03W/02W-M	SOL	68-68	1											
MONTEZUMA SLU NR MOLENA	E3 S 807.6 153.8	E-07.B5	03W/01E-M	SOL	68-68	1											
MONTEZUMA SLU NR MONTEZUMA STA	E3 S 805.3 152.9	E-07.B5	03W/01E-M	SOL	68-68	1											
MONTGOMERY C A MONTGOMERY C	A1 1030.00	A-23.A1	35W/01W-M	SMA	52-61	8											
MOON FORA COOTWOOD CO CR OND	A3 5170.00	A-10.44	31W/07W-M	SMA	52-52	2											
MOORE C MR CORNING	A0 0315.00	A-13.04	23W/03W-M	TEM	77-79	1	2										1
MORE CA NR MOORE OM	A0 C 840.9 153.0	A-02.CC	10W/01E-M	YOL	59-59	1											
MOOSA C 500 FT COU RD	X3 1200.10	Z-03.A2	10S/03W-S	SOG	39-41	4											
MORENA C ON DLW A MORENA DM	X8 2980.00	I-11.E0	17S/04E-S	SOG	71-71	1											
MORMAN SLU A BELLOTA	BG 2560.C0	B-03.C0	02W/09E-M	SQJ	52-52	1											
MORMAN SLU A MD	69 0 757.1 118.6	B-01.C0	01W/06E-M	SQJ	59-61	1											
MORMAN SLU A WASHINGTON ST-STOCKT	69 0 757.0 118.0	B-01.CC	01W/06E-M	SQJ	59-59	1											
MORMON C A S CA	A7 2120.00	A-06.A2	11W/08E-M	PLA	51-52	5											
MORDA C 500 FT COU RD	02 1070.20	I-00.DC	13S/02E-M	PNT	70-70	1											
MORMON C A BASE - MAYACHAS MT	F9 1766.01	F-14.C1	14N/12W-M	MEN	53-53	1											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
MORRISON C A ELDER CREEK RD	A0 6023.50	A-05-A2	0BN/05E-M	SAC	59-63	1	1	1	1							
MORRISON C A FLORIN-PERKINS RD	A0 6231.70	A-05-A2	0BN/05E-M	SAC	59-55	1	1	1	1							
MORRISON C A HEDGE AVE	A0 0024.25	A-05-A2	0BN/06E-M	SAC	63-63	1										
MORRISON C A JACKSON RD	A0 0025.10	A-05-A2	0BN/06E-M	SAC	66-66	1	1	1	1							
MORRISON C A MEADOWVIEW RD	A0 0019.75	A-05-A2	0BN/05E-M	SAC	55-62	2				2						
MORRISON C A POWER INN RD	A0 0023.60	A-05-A2	0BN/05E-M	SAC	55-66	2	1	1	1	1						
MORRISON C A SACTO R (END)	A0 0019.01	A-05-A2	07N/04E-M	SAC	55-55	1				1						
MORRISON C BL MAYHEW RD	A0 0024.18	A-05-A1	0BN/06E-M	SAC	55-55	1				1						
MORRISON C NR SACTO -AB FLORIN RD	A0 0020.00	A-05-A2	25N/03E-M	TEH	77-81	3	2					3	2			
MORRISON C MR SACTO-AB FLORIN RD	A0 0020.00	A-06-A1	0BN/05E-M	SAC	55-66	2		1	1	1						
MORRISON C TRIB FR MATHER -KIEFER	A0 0025.25	A-05-A2	0BN/06E-M	SAC	55-66	2	1	1	1	1						
MORRISON CM C NR NILES	ES 1145.01	E-04-C2	04S/01W	ALA	51-58	3										
MORRISON SLUICAI EVANS REIMER RD	A0 C 920+1 142.3	A-07-C0	17N/02E-M	BUT	64-64							1				
MORRISON SLUICAI TRIB GRIDLEY-COL	A0 C 920+1 142.5	A-07-C0	17N/02E-M	BUT	64-64							1				
MORRISON C A MORRO BAY	05 6300.00	T-10-B1	29S/10E-M	SLQ	67-67	1										
MORRO COJO SLU EB A RR S OF ODLAN	O1 3113.30	T-06-00	135/02E-M	MNT	77-77	2	2	2	2	2	2	2	2	2	2	2
MORRO COJO SLU NE M DE HWY 1	O1 3114.30	T-06-00	135/02E-M	MNT	77-77	2	2	2	2	2	2	2	2	2	2	2
MOSQUITO C MR CARIBOU	A5 3380.01	A-11-D2	26N/07E-M	PLU	68-68	1										
MOUNTAIN MEADOWS RES A OAM	A5 L 037.0 101.4	A-11-05	28N/08E-M	LAS	69-69	1	1									
MOUNTAIN MEADOWS RES A WESTWOOD	A5 L 016.9 100.3	A-11-05	28N/09E-M	LAS	69-69	2	2									
MOUNTAIN MEADOWS RES A WESTWOOD	A5 L 016.0 056.9	A-11-05	28N/09E-M	LAS	69-69	1	1									
MOUNTAINEER C BL POISON C	G8 3075.01	G-03-A0	10N/21E-M	ALP	69-69	1										
MT DIABLO C BL CHAPARRAL SPRING C	E8 9825.10	E-07-C0	01N/01E-M	CCA	53-53	1	1	1	1	1						
MT HOME C UNNAMEO TRIB TD	Y5 1530.10	Y-01-E0	01S/01W	SBD	77-77	1	1	1	1	1	1	1	1	1	1	1
MUD C 5 MI FR CON/SANTA PAULA C	I2 1303.30	U-03-B1	04N/21W-S	VEN	52-52	1										
MUD C 1LK ALMENDR BL JHNSON C	A-11-03	28N/07E-M	PLU	77-77	1	1						1	1			
MUD C A COMASSET RD MR CHICO	AO 4243.00	A-13-B0	23N/01E	BUT	64-64	1										
MUD C A HWY 1	04 3040.30	T-08-00	24S/05E-M	MNT	53-70	5	2	2	2	2	2	2	2	2	2	2
MUD C MR CHICO	AO 4242.00	A-13-B0	22N/01E-M	BUT	73-77	2	1									
MUD C NR MCLOUD	A2 2800.00	A-22-A4	39N/02V-M	SIS	59-61	4										
MUD C 100 FT FR CON/SANTA PAULA C	I2 1302.20	U-03-B1	04N/21V-S	VEN	64-65	2										
MUD C 500 FT FR CON/SANTA PAULA C	I2 1302.50	U-03-B1	04N/21V-S	VEN	52-64	8										
MUGU LAGOON	Z4 1005.10	U-03-A1	01S/21V	VEN	71-71	1										
MURRS SPR WILLOW C	G4 2610.00	G-08-0C	32N/11E-M	LAS	52-76	16	5	2	1			4	1			
MURRIETA C A BR MR TEMECULA	X2 1505.40	Z-02-C2	08S/03V-S	RIV	53-52	4										
MURRIETA C A LAGOMA	X2 1555.30	Z-02-E2	08S/02V-S	RIV	39-39	2										
MURRIETA C A TEMECULA	X2 1500.00	Z-02-E2	08S/03V-S	RIV	39-76	119							6			
MURRIETA C AB TEMECULA	X2 1490.20	Z-02-C2	08S/03V-S	RIV	56-56	1										
MURRIETA C TRIB BORENSTEINS	X2 1526.20	Z-02-C2	07S/03V-M	RIV	53-53	1										
MURRAY C NR SAN ANDREAS	B2 6100.00	B-05-B0	04N/12E-M	CAL	58-59	4										
MUSICK C A SHAVER LK	B7 1407.30	B-14-C0	09S/24E-M	FRE	73-73	4										
MUSICK C AB BREITZ MILL	B7 1409.50	B-14-C0	10S/24E-M	FRE	73-73	4										
MUSICK C BL BREITZ MILL	B7 1409.30	B-14-C0	10S/24E-M	FRE	75-75	4										
MUSICK C MR SHAVER LK	B7 1406.30	B-14-C0	10S/24E-M	FRE	75-75	4										
MUSICK C TRIB MR SHAVER LK	B7 1406.30	B-14-C0	10S/24E-M	FRE	75-75	4										
MUSICK C HACIENDA HAC MR BRADEY	03 3450.00	T-09-H1	25S/11E-M	SLO	77-81	15	8	4	15	8						
MACHIMENTO R NR JOLON	03 3225.50	T-09-H1	22S/05E-M	MNT	74-75	4	3	3	3	3	4	3	3	3	3	3
MACHIMENTO R NR SAN MIGUEL	03 3520.00	T-09-H2	25S/11E-M	SLO	54-76	112	4	3	1	1	12	3	3	3	3	1
MACHIMENTO RES A INFLENT	03 R 544.8 102.3	T-09-H2	25S/08E-M	SLO	78-80	2	4	3	3	3	2	4	3	3	3	3
MACHIMENTO RES LD ARM	03 R 543.9 103.5	T-09-H2	25S/09E-M	SLO	78-80	2	5	3	3	3	2	5	3	3	3	3
MACHIMENTO RES LD KIO PT	03 R 544.9 102.0	T-09-H2	25S/10E-M	SLO	78-78	2	3	3	3	3	2	3	3	3	3	2
MACHIMENTO RES NR DM	03 R 545.7 054.1	T-09-H2	25S/10E-M	SLO	77-80	4	9	3	3	3	4	9	3	3	3	3
MACHIMENTO RES UP MID PT	03 R 544.8 104.2	T-09-H2	25S/09E-M	SLO	78-80	2	3			3		2	5			
NAPA C A NAPA (JEFFERSON AVE BR)	E3 1225.00	E-06-E6	05N/04W-M	NAP	68-68	1				1						
NAPA R A DUTTONS LOG	E3 1100.50	E-06-E0	04N/04W-M	NAP	65-71	25	24			19	12					
NAPA R A GRANT BOY LN BR	E3 1370.01	E-06-E0	07N/04V-M	NAP	71-71	1										
NAPA R A LARKHEAD LANE	E3 1694.01	E-06-E0	08N/06V-M	NAP	67-68	3										
NAPA R A LODI LN BR NR ST HELENA	E3 1600.01	E-06-E0	08N/06V-M	NAP	71-71	1										
NAPA R A POPE ST NR ST HELENA	E3 1507.11	E-06-E0	08N/05V-M	NAP	62-62	1										
NAPA R A RUTHERFORD	E3 1498.01	E-06-E0	07N/05V-M	NAP	62-73	16	3	3	3	3	10	15	3	3	9	2
NAPA R A ST HELENA	E3 1500.00	E-06-E0	08N/05V-M	NAP	51-81	200	11	31	27	18	2	15	10	3	6	2
NAPA R A TUBBS LN BR NR CALISTOGA	E3 1721.01	E-06-E0	09N/07V-M	NAP	67-68	2	2									
NAPA R A 3RD ST BR IN NAPA	E3 1123.01	E-06-E0	05N/04W-M	NAP	65-65	1										
NAPA R IN NAPA	E3 1212.01	E-06-E0	05N/04V-M	NAP	67-68	3	3			1						
NAPA R NR NAPA	E3 1250.00	E-06-E0	06N/04W-M	NAP	67-79	51	1			7		21				
NAPA R NR PINE ST CALISTOGA	E3 1700.01	E-06-E0	08N/07V-M	NAP	71-71	1										
NAPA R OPD THOMANN LANE	E3 1306.11	E-06-E0	08N/06V-M	NAP	62-62	1										
NATIVIDAD C A E LAUREL ORI	02 1264.50	T-05-A0	14S/03E-M	NAT	74-74	1	1	1	1	1	1	1	1	1	1	1
NATIVIDAD OR A OLD STAGE RD	02 1266.50	T-09-B0	14S/04E-M	MNT	74-74	1	1	1	1	1	1	1	1	1	1	1
NATOMAS CROSS CA A HWY 99	A0 X B49.3 132.6	A-05-B2	11N/04E-M	SUT	57-61	25	2	2	2	2						

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						MIN	NUT	ME	SAME	MISC	PEST	MIN	NUT	ME	SAME	MISC	PEST	
NATOMAS CROSS CANAL AT VESOMA	A0 X 046.0 126.2	A-05-82	LIN/03E-M	SAC	67-70	16	19											
NATOMAS EMD C EL CAMINO RD	A0 V 036.7 129.0	A-05-81	09N/05E-M	SAC	60-60													
NATOMAS EMD C JESBON ST BR	A0 V 036.2 130.6	A-05-81	09N/04E-M	SAC	52-62	40	14	5	3	22								
NATOMAS EMD C MAIN AVE	A0 V 039.3 128.5	A-05-81	09N/05E-M	SAC	60-60	1		1	1	1								
NATOMAS EMD C SACTO	A0 V 036.3 128.6	A-05-81	09N/05E-M	SAC	67-74	29	20	4			3						1	
NATOMAS EMD C SILVER EAGLE RD	A0 V 037.8 128.2	A-05-81	09N/05E-M	SAC	54-60	6	6	1	6								1	
NATOMAS EMD C W ORT C	A0 V 040.0 128.6	A-05-81	09N/05E-M	SAC	54-54	3												
NATOMAS EMD C W ORY C	A0 V 039.8 128.6	A-05-81	09N/05E-M	SAC	54-54	3												
NATOMAS EMD C W ORY C PK	A0 V 036.5 129.4	A-05-81	09N/04E-M	SAC	60-61	2		2	2	2								
NATOMAS MAIN OR TO SACTO R	A0 V 036.4 131.4	A-05-81	09N/04E-M	SAC	57-78	112	27	6	1	41	3	40	1				40	
NAVARRO R NF MF NAVARRO	F8 2115.00	F-13-E0	15N/15W-M	MEP	77-77	1	1					1	1					
NAVARRO R NF MF NAVARRO	F8 2100.00	F-13-E0	15N/16W-M	MEP	59-61	164	19	16	7	6	3	47	4	3			3	
NELSON C A MO	A5 3205.01	A-11-C1	23N/10E-M	PLU	65-65	1												
NEW C NR RED BLUFF	00 0260.00	A-13-80	27N/03E-M	TEH	74-77	2	1											
NEW MGDAN RES CALAVERAS ARM AB MA	02 R 010.9 046.6	B-05-86	04N/11E-M	CAL	77-77	1	1											
NEW HOGAN RES N DAM	02 R 809.1 046.5	B-05-80	04N/11E-M	CAL	71-71	1	1	1	1	1								
NEW HOGAN RES N MOLAKE	62 R 809.2 046.1	B-05-80	04N/11E-M	CAL	77-77	1	1											
NEW H R AB TOT BOY A CALEXICO	M9 1830.00	X-23-A0	175/14E-5	IMP	51-81	200	22	6	8	2	34	22	8	0			0	
NEW R R OF BRAWLEY AT HWY 111	M9 1160.10	X-23-A0	135/14E-5	IMP	72-72													
NEW R R OF CALEXICO	M9 1800.00	X-23-A0	175/14E-5	IMP	72-72													
NEW R R WESTMORELAND	M9 1100.00	X-23-A0	125/13E-5	IMP	49-81	226	31	7	6	33	6	39	51	6	6	33	4	
NEW R S OF BRAWLEY A KEYSTONE RD	M9 1290.10	X-23-A0	145/13E-5	IMP	72-72													
NEW YORK C NR CHALLENGE	A6 6251.01	A-10-A2	19N/06E-M	YUB	65-65	1												
NEW YORK SL RAIL R AV PITTSBURG	ED 6 802.7 252.8	E-07-C1	02N/01E-M	CCA	62-62	1												
NEW YORK SLU NR PITTSBURG PT	89 0 601.9 151.4	E-07-40	02N/01E-M	CCA	68-73	44	7	10	9			1	1				1	
NEWELL C AB BEW LONDON	00 1400.00	T-05-80	105/02E-M	SCR	63-64	13	5		6								10	
NEWMAN BY	80 0349.10	E-06-80	073/09E-M	MER	75-77	6	7			10								
MF MATILIJIA C A MATILIJIA HOT SPRS	Z1 6150.00	U-02-B0	05N/23W-5	VEN	77-77	1												
MICASED C A PT REYS STA PET OR	E1 2200.01	E-01-43	03N/08W-M	MRN	79-79	3											3	
HIGGER WAS HWY 126 S OF PIRU	Z2 1465.10	U-03-01	04N/18W-S	VEN	56-56	1												
NO-NAME C 0.5 ME W OF TOMS PL	V2 1774.80	W-03-80	04S/30E-M	MNO	75-75	2											2	
NORTH BAY PUPL	KE 00000.00	E-07-81	04N/02E-M	SOL	68-81	152	9	13										
NORTH CANYON C NR CAMINO	A7 4292.01	A-06-82	11N/11E-M	ELD	69-69	1												
NORTH HONCUT C A HWY 70	A0 5710.01	A-06-00	17N/03E-M	BUT	65-70	22	17	1	1	1								
NORTH TAPO CN C	Z2 1375.10	U-03-00	04N/18W-S	VEN	52-52	1												
NORTH VICTORIA CA BONETTI RD	B9 0 752.8 131.6	B-01-00	015/04E-M	SJO	59-59	16												
NORTH VICTORIA CA NR MIDDLE R	B9 0 754.8 131.6	B-01-00	01N/04E-M	SJO	54-55	9												
NOVATO C A HWY 101	E2 3185.01	E-06-80	03N/06W-M	MNR	54-54	2												
NOVATO C A HWY 37	E2 3145.01	E-06-80	03N/06W-M	MNR	54-54	1												
NOYO R NR FORT BRAGG	F6 3100.00	F-13-BG	18N/17W-M	MEN	59-81	167	22	20	7	9	47	6	5				2	
NOYO R SF NR NOYO R	F6 3200.00	F-13-10	18N/17W-M	MEN	76-77	4	4	3	3	4	4	4	3				3	
O D LEARY C HWY 126 BR	Z2 1375.10	U-03-C1	04N/20W-5	VEN	56-56	1												
O NEILL FOBY A HWY 152 BR	QM 0040.00	B-06-80	105/08E-M	MER	67-81	158	3		1									
O NEILL FOBY & DL FROM O NEILL PU	QM 0050.00	B-06-80	105/08E-M	MER	67-81	2	128		1	80		89					61	
OAK RUN C NR MILLVILLE	A4 8020.00	A-17-A0	31N/03W-M	SLA	62-81	6	7	1	1	1								
OAK RUN C NR OAK RUN	A4 8200.00	A-16-C3	33N/02W-M	SLA	52-83	5	5											
OAK RUN C NR OUNNIGAN	A4 8200.00	A-07-81	12N/01W-M	YOL	80-81	2	1											
OAT C NR RED BLUFF	A4 8200.00	A-13-80	26N/03W-M	TEH	77-81	3	4											
OAT VLY C A MCCRAY RD MR CLOVERDA	F9 1593.01	F-14-B5	11N/10W-M	SQN	73-75	17	4	4	12									
OAT C A WHALE ROCK DR	QM 0410.00	T-10-40	295/10E-M	SLQ	72-71	1												
OAT C A WHALE ROCK DR NR CAYUCOS	QM 5000.00	T-10-47	285/10E-M	SLQ	68-69	2												
OLD CH DIV A SUSANVILLE	G4 1510.00	G-08-80	29N/12E-M	LAS	77-77	3												
OLD R STA-12	89 0 601.9 134.8	G-01-00	02N/04E-M	CCA	72-73	19												
OLD R A CLIFTON COURT FERRY	89 0 749.3 133.1	G-01-00	015/04E-M	CCA	52-73	181	1	3										
OLD R A CLIFTON CT FOBY IT	89 0 749.7 133.1	G-01-00	015/04E-M	CCA	72-72	2												
OLD R A CONFLUENCE WITH FALSE R	89 0 804.4 134.6	G-01-00	03N/04E-M	CCA	72-72	18												
OLD R A HOLLAND TRACT	89 0 800.5 134.8	G-01-00	02N/04E-M	CCA	55-74	180	17		23	4	3						3	
OLD R A JCT WITM MIDDLE R	89 0 749.3 122.5	G-01-00	015/CSE-M	SJO	70-70	2	7											
OLD R A MANDEVILLE ISL	89 0 803.9 134.5	G-01-00	03N/04E-M	SJO	54-66	132	2	2	2									
OLD R A MDWD RR BR	89 0 756.4 133.5	G-01-00	03N/04E-M	CCA	55-73	36	3											
OLD R A MO OF WEST CA	89 0 751.5 133.9	G-01-00	015/04E-M	CCA	72-72	2												
OLD R A MOKELUMNE AQUEDUCT	89 0 756.3 133.7	G-01-00	01N/04E-M	CCA	55-59	18												
OLD R A ORWOOD RR BR	89 0 756.4 133.5	G-01-00	01N/04E-M	SJO	52-66	164	1	1	1									
OLD R A PALM TRACT	89 0 756.6 133.9	G-01-00	01N/04E-M	CCA	73-73	8												
OLD R A TRACY RD BR	89 0 748.3 126.9	G-01-00	015/03E-M	SJO	66-81	250	180		176									
OLD R A WEST-S TO IT CA BETHANY R	89 0 746.0 131.1	G-01-00	02N/04E-M	SJO	57-57	1												
OLD R A MO OF MIDDLE R	89 0 749.1 121.0	G-01-00	015/03E-M	SJO	73-73	7												
OLD R GL FRANKS TRACT	89 0 804.3 134.2	G-01-00	03N/04E-M	CCA	54-59	16												
OLD R GL MO OF MIDDLE R	89 0 748.6 123.5	G-01-00	015/03E-M	SJO	73-73	7												
OLD R GL HEAD	89 0 748.5 120.0	G-01-00	015/03E-M	SJO	76-76	2	7											
OLD R NK BRACH	89 0 753.5 134.2	G-01-00	01N/04E-M	CCA	51-53	39												
OLD R NK ROCK SLU	89 0 753.4 134.0	G-01-00	02N/04E-M	CCA	54-59	18												

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	CITY COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	
OLD R MR ROCK SLU AB RANCHO DEL R	89 0 758.1	134.3	8-01-00	01N/04E-N	SJQ	72-51	102					166						
OLD R NR TRAC	89 0 747.3	128.3	8-01-00	02S/04E-N	SQJ	72-66	171	1	4	1	2							
OLD R OPPOSITE RANCHO DEL RIO	89 0 758.2	134.3	8-01-00	02N/04E-M	CCA	73-81	146	146	12	147	6	141	141	12	140	6		
OLO SALINAS R AB TEMBLADERO SLU	02 1006.50		T-06-00	135/02E-M	MNT	72-77	6	4	6	1	3							
OLO SALINAS R CH AB FIRST TIDE GT	D1 3111.30		T-06-00	135/02E-M	MNT	77-77	2	2	2	2		2	2	2	2	2		
OLONDOUSE C NR LK DAVIS	A5 5487.55		A-11-C2	24N/12E-M	PLU	67-67	1											
OLEMA C A BEAR VLY RD	E1 1109.01		E-01-A3	02N/08W-M	MRN	79-79	3										3	
OLEMA C A OLEMA	E1 1114.01		E-01-A3	02N/08W-M	MRN	54-54	1											
OLNEY C NR REDDING	AO 0812.00		E-07-81	31N/05W-M	SHA	52-80	7	1	1			2	1					
ONST DE SUMP A ITALIAN SLU BYRON	89 1 750.3	135.9	ZT 8-01-00	01S/03E-M	CCA	64-68	149				1							
OCIRCUIT CM CR KEVET A HWY 126 BR	Z2 1345.50		U-03-C1	03N/21E-M	VEN	56-56	1											
OREGON OREGON	AD 3160.01		A-10-O1	18N/08E-M	YUB	57-68	11											
OREGON GULCH NR REDDING	AO 0815.00		A-07-81	31N/05W-M	SHA	60-60	2											
ORESTIMBA C A DELTA MENDOTA CA	B8 7050.20		B-06-A0	07S/08E-M	STA	79-79	2											
ORESTIMBA C BL HWY 33	BD 8735.00		B-06-A0	06S/08E-M	STA	73-77	3											
ORRS C A FOOTMILL A UKIAH	F9 1837.61		F-14-C1	15N/12W-M	MEN	62-62	1											
ORRS C A MIFICR RR A UKIAH	F9 1837.51		F-14-C1	15N/12W-M	MEN	65-66	5	2										
OTAY LO FILTRATION PLT BL LO OTAY	X7 1990.10		Z-10-80	18S/01W-S	SDG	69-80	100	44	66	43	40	58	31	53	30	40		
OTAY R A SAWAGE OM	X7 1300.00		Z-10-80	18S/01E-S	SDG	50-80	60	13	21	13	14	23	11	19	11	14		
OTAY R A UP OTAY RES	X7 1320.10		Z-1C-C0	17S/01W-S	SDG	52-80	29	7	11	8	7	11	4	8	7	7		
OUTLET C NR LONGVALE	F6 1500.00		F-11-F2	20N/14W-S	MEN	58-81	274	23	18	7	10	91	4	3				
OWENS C AB OWENS RES	B6 2020.10		8-12-00	07S/16E-M	MPA	74-75	8	8				8	8	8	8	8	8	
OWENS R A FORD RH	V2 1885.00		W-03-A0	02S/26E-M	MNO	75-75											1	
OWENS R A N END LK CROWLEY	V2 1858.80		W-03-A0	03S/29E-M	MNO	75-75											1	
OWENS R A THOMPSON RH	V2 1892.00		W-03-A0	02S/28E-M	MNO	75-75											1	
OWENS R AB TU OUTFALL	V2 1889.10		W-03-A0	02S/28E-M	MNO	75-75											1	
OWENS R UP STA NR CASA DIA HT SPR	V2 1860.00		W-03-A0	03S/29E-M	MNO	71-71	1	1	1	1							2	
OWL C A GREY EAGLE MINE	A7 2260.01		A-06-D1	13N/10E-M	PLA	69-69	1											
OWL C NR EAGLEVILLE	G1 4119.00		G-12-80	41N/17E-M	MDD	74-74	1										1	
OXNARD DR 1 .25 MI W/O W RD	Z2 1011.10		U-03-A1	01N/22W-S	VEN	52-52	1											
OXNARD DR 1 NR HOW RD 1M RD	Z2 1012.20		U-03-A1	01N/22W-S	VEN	52-53	2											
OXNARD DR 1 NR HOW RD W RD	Z2 1010.10		U-03-A1	01N/22W-S	VEN	52-53	3											
OXNARD DR 1 W 3TH ST .91 W/W	Z2 1013.30		U-03-A1	01N/23W-S	VEN	52-53	3											
OXNARD DR 2 AB TGATE A MAIN RD.	Z4 1011.10		U-03-A1	01S/21W-S	VEN	61-61	1											
OXNARD DR 2 HUEMER RD .3MI W/FWY	Z4 1017.70		U-03-A1	01N/21W-S	VEN	61-61	1											
OXNARD DR 2 HUEMER RD .5MI W/101	Z4 1017.80		U-03-A1	01N/21W-S	VEN	52-53	2											
OXNARD DR 2 NY 101 ALT .3M SE/NA	Z4 1018.80		U-03-A1	01N/21W-S	VEN	52-53	2											
OXNARD DR 2 PLEASANT VLY RD	Z4 1020.30		U-03-A1	01N/21W-S	VEN	52-61	3											
OXNARD DR 2 PRIV RD .5M S HUEM	Z4 1016.60		U-03-A1	01N/21W-S	VEN	61-61	1											
OXNARD DR 2 1 MI S 5TH ST	Z4 1020.40		U-03-A1	01N/21W-S	VEN	61-61	1											
OXNARD DR 2 100FT S/E ITING RD	I4 1019.90		U-03-A1	01N/21W-S	VEN	61-61	1											
OXNARD DR 2 3560 FT S/E 5TH ST	Z4 1020.50		U-03-A1	01N/21W-S	VEN	61-61	1											
OXNARD DR 2 50FT S/Q LAGUNA RD	I4 1020.20		U-03-A1	01N/21W-S	VEN	61-61	1											
OXNARD DR 2 630 FT S/Q E 5TH ST	I4 1020.60		U-03-A1	01N/21W-S	VEN	61-61	1											
OXNARD DR 3 50FT S/Q 5TH ST	Z4 1008.80		U-03-A1	01S/22W-S	VEN	61-61	1											
OXNARD DR 3 A WA NR PORT HUEN	Z2 1022.30		U-03-A1	01N/22W-S	VEN	52-52	1											
OXNARD DR 3 ARNOLD RD 1.7 M S HU	Z2 1009.90		U-03-A1	01N/22W-S	VEN	60-60	1											
OXNARD DR 3 CASPER RD 1.5MI S HUE	Z2 1015.50		U-03-A1	01N/22W-S	VEN	52-53	2											
OXNARD DR 3 HUENEME .75 MI W/ SAV	Z2 1020.20		U-03-A1	01N/22W-S	VEN	52-60	2											
OXNARD DR 3 HUENEME .2MI E/S AV	Z2 1030.30		U-03-A1	01N/22W-S	VEN	52-53	4											
OXNARD DR 3 PLEASANT VRD E/VENT R	Z2 1021.10		U-03-A1	01N/22W-S	VEN	52-53	3											
OXNARD DR 3 TILE DR IN PK	Z2 1022.20		U-03-A1	01N/22W-S	VEN	60-60	1											
OXNARD DR 3 TRIB AB NE D	Z4 1007.70		U-03-A1	01S/22W-S	VEN	61-61	1											
PACHECO C A HWY 101 S HAMILTON AF	E2 3033.01		E-06-B0	02N/06W-M	MRN	54-54	2											
PACHECO C A HWY 156 BR	D1 1667.50		I-05-C0	11S/05E-M	S8T	73-78	2											
PACHECO C SF NR PACHECO LK	D1 1850.50		I-05-C0	10S/06E-M	SQJ	74-75	13	3	3	8	13	3	3	8	7	8		
PACHECO C SF 1+1 MI SE PACHECO LK	D1 1806.50		I-05-C0	10S/06E-M	SCL	74-75	11	3	3	7	11	3	3	7	7	7		
PACHECO C Z-3 MI E OF PACHECO LK	D1 1809.50		I-05-C0	10S/07E-M	SCL	74-75	18	3	3	14	18	3	3	14				
PACIFIC OCEAN A CARMEL STP OUTFAL	D4 1007.60		I-07-D0	16S/01W-M	MNT	70-70	1											
PACIFIC OCEAN A GOLDEN GATE CHANN	ED 0 748.0	231.6	E-03-A1	01S/06W-M	SFO	59-59	2											
PACIFIC OCEAN A POTAIO PATCH SHOA	E1 0 749.4	233.2	E-01-C0	01S/06W-M	MRN	69-69	1											
PACIFIC OCEAN OFF OCEAN AVE	E8 0 744.4	231.2	E-02-A0	02S/06W-M	SFO	69-69	1											
PACKER LK NR SIERRA CITY	A6 1 937.4	039.3	A-10-E1	20N/12E-M	SIE	62-62	1											
PACOIMA VA A SPDG	Z6 5193.50		U-05-B1	02N/15W-S	LAX	76-77	5	3	3	4	8	3	5	3	3	4	3	
PADDY C NR STOCKTON	80 2012.00		S-03-B0	03N/07E-M	SJO	74-76	4	4										
PAJARO R A CHITTENDEN	01 1250.00		I-05-B0	125/03E-M	SCR	51-237	27	27	23	27	15	24	7	7	3	1		
PAJARO R A THUWACHTER PD	D1 1075.30		I-05-A0	125/02E-M	MNT	67-78	9	2	7	1	2							
PAJARO R AB SALSIPUEDES CP	D1 1110.30		I-05-A0	125/02E-M	SCR	78-78	1											
PALA C A LK HENSHAW HWY	X3 1320.20		I-03-B1	095/02W-S	SOG	52-53	2											
PACOIMA VA A SPDG	Z6 5193.50		U-05-B1	02N/15W-S	LAX	76-77	5	3	3	4	8	3	5	3	3	4	3	
PADDY C NR STOCKTON	80 2012.00		S-03-B0	03N/07E-M	SJO	74-76	4	4										
PAJARO R A CHITTENDEN	01 1250.00		I-05-B0	125/03E-M	SCR	51-237	27	27	23	27	15	24	7	7	3	1		
PAJARO R A THUWACHTER PD	D1 1075.30		I-05-A0	125/02E-M	MNT	67-78	9	2	7	1	2							
PAJARO R AB SALSIPUEDES CP	D1 1110.30		I-05-A0	125/02E-M	SCR	78-78	1											
PALA C A LK HENSHAW HWY	X3 1320.20		I-03-B1	095/02W-S	SOG	52-53	2											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
PALERMO CA OUTLET AT OROVILLE DAM	A5 C 932.0 126.9	A-11.A1	18N/04E-M	BUT	73-70	1											
PALO COLORADO CH A PALO COLORADO	04 3640.50	I-08.00	18S/01E-M	MNT	70-70	1											
PALO COLORADO CH C A HWY 1	04 3638.50	T-08.00	18S/01E-M	MNT	53-53	2											
PALO VERDE CA MR RYLTHE	WT 1905.00	I-13.00	05S/24E-S	REV	57-00	129	75	85				79	64	73			
PALO VERDE OR MR PARKER ARIZONA	WT 1160.60	K-15.CD	05N/22W-G	ARZ	72-00	93	63	91				61	68	79			
PALO VERDO OTF MR PALO VERDE	WT 1362.20	I-15.00	09S/21E-S	IMP	72-00	66	73	87				74	61	75			
PANCHO RICO C A SARGENTS RD	02 1773.20	T-09.00	22S/1GE-M	FRE	73-78	2									1		
PANCHO RICO C A SO PACIFIC	02 1772.20	T-09.00	22S/10E-M	PMT	69-69	1											
PANDOCHE C A BELMONT AVE	SD 0973.30	s-06.80	14S/13E-M	FRE	73-73	1											
PANDOCHE CH DR DOS PALOS	SD 0975.00	S-06.80	12S/12E-M	FRE	76-76	17	14	5	14	6	17	14	5	14	6		
PANTHER C A RO 8046 BL W PANTHER	B2 2330.01	B-8+4.CD	07N/14E-M	AMA	58-58	1											
PAPOOSE C A EAGLE LK NR SUSANVILLE	G3 2500.00	G-08.00	31N/11E-M	LAS	72-72	2											
PAPOOSE C MR SUSAMVILLE	G3 2505.00	G-08.00	31N/11E-M	LAS	72-00	6	7	5				7	6	5			
PARADISE CH A MO	01 3090.20	T-06.00	13S/02E-M	PMT	70-70	1											
PARKER C A HWY 395	G4 3205.00	G-08.00	28N/13E-M	LAS	58-58	1											
PARKER C MR ALTURAS	A1 2273.00	A-23.E2	43N/13E-M	MOD	59-59	1											
PARSCH C A (BL) RUDDICK RH DIV	F9 1910.10	F-14.C1	14M/11W-M	MEN	56-56	2											
PARSCH C A (BL) RUDDICK RH DAM	F9 1760.20	F-14.C1	14M/11W-M	MEN	56-56	2											
PARTINGTON C A HWY 1	04 3330.30	T-08.00	20S/02E-M	MNT	53-70	5						2	2				
PASO ROBLES C A TEMPLETON	SD 1475.00	T-09.H2	27S/12E-M	SLO	68-69	2											
PASTURE DRAINAGE 0.25 MI W OF LK	V2 1821.30	w-03.A0	04S/29E-M	MMD	75-75	1											
PASTURE DRAINAGE 1.1 MI W OF LK	V2 1821.40	w-03.A0	04S/29E-M	PNO	75-75	1											
PATTERSON RES A DL TOWER	BL 0009.47	C-01.PO	03S/03E-M	ALA	72-73	17	4	5	3	3	3			1			
PAULEY C MR OWWMEVILLE	A6 2435.01	A-10.E3	20N/10E-M	SIE	67-67	1									3	3	1
PAYNES C MR RED BLUFF	A4 6050.01	A-17.AD	28N/02W-M	TEH	59-81	142	16	14	6	9	24						
PAYNES C MR RED BLUFF	A0 4620.00	A-17.AD	28N/03W-M	TEH	59-59	6	1	1									
PEACOCK C MR CLAYTON	E4 9060.10	E-07.CO	01N/01W-M	CCA	53-53	1	1	1									
PEAVINE C A PEAVINE RIDGE RD	A7 3298.01	A-06.C2	14N/12E-M	PLA	69-69	1											
PEACHANGA C AB COLLIER SPR	K2 1574.00	Z-02.E2	08S/02W-S	RIV	51-51	2											
PEDRO VALLEY TRIB TO SAN PEDRO C	E8 7709.10	E-02.B1	04S/06W-M	SMT	53-53	1	1	1									
PELLETREAU C MR HYAMPON	F4 4595.00	F-06.82	03N/06E-M	TRI	76-76	1											
PEMITENCIA C UP ALUM-RK-PK-F-BR	E6 2082.11	E-05.B0	06S/01E-M	SCL	51-51	1											
PEMITENCIA PERX PD DIV MR SANJOE	E6 4976.00	E-05.CO	06S/01E-M	SCL	54-57	2											
PERAZIO C AB LITTLE TRUCKEE R	G7 2580.01	G-07.DD	19N/14E-M	SIE	78-78	1	1	1	1	1				1	1	1	1
PERFUMO C 500 FT AS SAN LUIS OB C	D5 4262.20	T-10.B4	31S/12E-M	SLO	78-78	1	1	1	2	1				1	1	1	2
PERKINS CH C AB MO	08 9170.10	B-02.G0	01N/01E-M	CCA	52-52	2	2	1									
PERRY C MR FAIR PLAY	B1 3158.01	B-04.A4	09N/12E-M	ELD	70-70	1											
PERRY C 4 MI SOMERSET	B1 3155.01	B-04.A4	09N/12E-M	ELD	70-70	1											
PESCADERO C A HWY 1	E8 3090.01	E-02.00	08S/05W-M	SMT	53-53	2	2	2									
PESCADERO C A PESCADERO HI SCH	E8 3097.10	E-02.00	08S/05W-M	SMT	53-53	2	2	2									
PESCADERO C A SPRR XING	01 1261.30	T-05.A0	12S/03E-M	SCR	70-70	1											
PESCADERO C AB HATFIELD CN	01 1269.30	T-05.A0	11S/03E-M	SCR	71-71	1											
PESCADERO C MR PESCADERO	E8 3100.00	E-02.D0	08S/04W-M	SMT	63-64	9	1	1	3								
PETALUMA R A D ST IN PETALUMA	E2 E 814.1 238.1	E-06.CO	05N/07W-M	SMT	74-74	3	2	2	3	2		3	2				2
PETALUMA R A HWY 37 A GREEH PT	E2 E 806.9 230.3	E-06.CO	05N/06W-M	SMT	73-78	46	14	14	46	14		5	4				14
PETALUMA R A LAKEVILLE	E2 E 611.9 232.9	E-06.CO	04N/06W-M	SMT	74-76	125	37	22	125	37							
PETALUMA R A LO REEDWOOD HWY N	E2 5230.01	E-06.CO	05N/07W-M	SMT	73-73	1	1	1	1	1							
PETALUMA R A PETALUMA	E2 5200.00	E-06.CO	05N/07W-M	SMT	54-78	7	4	4	4	5							
PETALUMA R A PROPOSED PETALUMA DU	E2 E 812.9 235.3	E-06.CO	04N/07W-M	SMT	75-78	91	33	20	91	33							
PETALUMA R A PAYRAD ST	E2 E 814.7 238.3	E-06.CO	05N/07W-M	SMT	74-75	4	4	4	4	4							
PETALUMA R AB OLD PET WY OUTFALL	E2 E 813.7 237.2	E-06.CO	05N/07W-M	SMT	75-76	29	10	10	29	10							
PETES C A PETES RES OL	G4 2400.00	G-08.DC	31N/13E-M	LAS	65-65	1											
PHOENIX CH MR CISCO GROVE	A6 L 922.7 D31.2	A-10.C4	18N/13E-M	NEV	60-00	1											
PHOENIX LK-ME END	A6 L 922.6 G31.2	A-10.C4	18N/13E-M	NEV	56-56	1	1										
PIERPOINT BAY VENTURA ST BEACH	Z1 1005.10	U-02.AQ	02N/23W-S	VEN	71-71	1	1										
PIETA C A HWY 101 MR HOPLAND	F9 1731.01	F-14.C1	12M/11W-M	MEN	65-66	9	3	1									
PILARCITOS C A ELMAR BEACH	E8 6197.10	E-02.B2	05S/05W-M	SMT	53-53	1	1	1	1	1							
PILARCITOS C AB ARROYO LEON C	E8 6288.01	E-02.B2	05S/05W-M	SMT	53-53	2	2	2									
PILARCITOS C AB S F A ALBERT CH	E8 6400.01	E-02.B2	05S/05W-M	SMT	74-75	11	3	9	6	11	3	3	3	3	3	3	6
PILARCITOS C BL MADONNA C	E8 6290.01	E-02.B2	05S/06W-M	SMT	74-75	16	5	5	10	16	5	5	5	5	5	5	10
PILARCITOS C BL NUFF C	E8 6370.01	E-02.B2	05S/05W-M	SMT	53-53	2	2	2									
PILARCITOS C SF A MO A ALBERT CH	E8 6390.01	E-02.B2	05S/05W-M	SMT	74-75	12	4	4	9	12	4	4	4	4	4	4	9
PILARCITOS C TRIB TO SAN LUIS REY R	X3 1120.20	I-03.A1	11S/04W-S	SOG	58-58	1											
PILLOT C AB PLUM C	A7 5210.01	A-06.C3	12N/13E-M	ELD	69-69	1											
PILLOT C AB PLUM C	A7 5214.01	A-06.C3	32N/13E-M	ELD	69-69	1											
PILLOT C NR GEORGETOWN	A7 5200.00	A-06.C3	12N/12E-M	ELD	69-69	6	2	1									

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1979-81 (NUMBERS OF ANALYSES)					
						MIN			NUT	ME	SME	MSC	PEST	MIN		
PINE C A EAGLE LK NR SUSANVILLE	G3 1140.00	G-08-C1	32N/10E-M	LAS	78-70	6	6	5						6	6	5
PINE C A HWY 24 CONCORD	E4 4201.10	E-07-C0	01N/12W-M	CCA	53-53	1		1						2		
PINE C A HWY 99E NR NORD	A0 4229.00	A-13-80	23N/01W-M	BUT	73-77											
PINE C A MERIDIAN RD NR MORD	A0 4233.00	A-13-80	24N/01W-M	TEM	64-64	1										
PINE C A NEW PINE C	A1 3000.00	A-24-A0	48N/14E-M	MOD	74-74	1										
PINE C A PINE C RD	A0 4228.00	A-13-60	23N/01W-M	BUT	64-64	1										
PINE C AT DIV BOX MR BISHOP	V2 1595.00	T-15-A0	06S/31E-M	INY	66-66	1										
PINE C MR MODOC NATIONAL WLWL REF	A1 4250.00	A-23-E2	42N/13E-M	MDO	59-61	4										
PINE C MR ROUND VLY	V2 1585.00	T-15-A0	06S/31E-M	INY	71-71	1										
PINE C NR SUSANVILLE	G3 1150.00	G-08-C1	32N/10E-M	LAS	75-75	1								1	1	1
PINE FLAT RES AB OM	C1 R 650.00 919.3	C-03-82	135/24E-M	FRE	77-77	1	1							1	1	1
PINE FLAT RES INFLUENT	C1 R 653.2 909.3	C-03-82	125/26E-M	FRE	77-77	1	1							1	1	1
PINE FLAT RES NR PIEDRA	C1 1160.00	C-03-82	135/24E-M	FRE	71-72	2	1	2								
PINE GULCH C A BOLINAS	E1 0250.00	E-01-C0	01N/08W-M	MAR	54-54	1										
PINECREST LK AB OM	83 L 711.8 959.1	B-09-C0	04N/18E-M	TUD	77-77	1	1							1	1	1
PINOLE C IN PINOLE	E4 9625.10	E-06-FG	02N/04W-M	CCA	54-54	2										
PINTD LK A INFLUENT	D1 1127.30	T-05-A0	11S/02E-M	SCR	78-78	1										
PIPER SLU A BETHEL TRACT	89 0 802.0 137.2	B-01-00	02N/03E-M	CCA	77-81	63								63		
PIR C A MO OF MODELO CN C	ZZ 3135.10	U-03-01	04N/18W-S	VEN	52-52	1										
PIR C A OLD GAGING STA	ZZ 3750.00	U-03-02	06N/18W-S	LAX	72-77	40	1	5						25		
PIR C A TDE PYRAMID DAM	ZZ 3680.10	U-03-02	05N/18W-S	LAX	76-76	1								1		
PIR C A8 OM	ZZ 3790.00	U-03-02	07N/18W-S	LAX	72-73	11	1	4								
PIR C AB PIRU LK	ZZ 3480.00	U-03-02	05W/18W-S	VEN	57-78	84	1							27		
PIR C AT HWY NO 126 BR	ZZ 3055.05	U-03-01	04N/18W-S	LAX	52-65	11										
PIR C BL SANTA FELICIA DM	ZZ 3240.00	U-03-01	04N/18W-S	VEN	61-81	122	2	16	1	1			31	1	12	1
PIR C BL THORN MWS NR STAUFFER	ZZ 3890.00	U-03-02	06N/21W-S	VEN	77-77	1								1		
PIR C JUST AB OLD RD BR	ZZ 3100.05	U-03-01	04N/18W-S	VEN	45-63	91										
PIR C NR PIRU	ZZ 3150.00	U-03-01	04N/18W-S	VEN	51-55	30										
PIR C OPP SANTA FELICA CN	ZZ 3385.10	U-03-01	04N/18W-S	VEN	52-52	1										
PIR C RELEASE FROM PYRAMID DM	ZZ 3760.00	U-03-02	06N/18W-S	LAX	09-81	77	39						2	75	39	2
PIR LK APPX 1900 FT N OF DM	ZZ 3380.10	U-03-01	04N/18W-S	VEN	58-66	18								48	19	29
PIR LK BET DIABLO CNW SHORE	ZZ 3485.10	U-03-01	05N/18W-S	VEN	58-58	1										
PIR LK NR PIRU	ZZ 3375.00	U-03-01	04N/18W-S	VEN	67-78	77	24	35								
PIR LK 1 MI UP FR OM ON W	ZZ 3990.10	U-03-01	05N/18W-S	VEN	57-62	3										
PIT R A ALTURAS LUMBER MILL	A1 1775.00	A-23-E2	42N/12E-M	MDD	62-62	1								43	8	2
PIT R A BIEBER	A1 1425.00	A-23-C1	38N/07E-M	LAS	50-60	67	16	9	6	4			65	10	3	1
PIT R A BIG BEND	A1 1090.00	A-23-A3	37N/01E-M	SHB	62-77	1	1	1								
PIT R A COU RD 7D	A1 1751.00	A-23-E3	42N/11E-M	MDD	77-80	65	10	3						65	10	3
PIT R A DOWNTOWN FALL R MILLS	A1 1231.00	A-23-C1	37N/05E-M	SHB	62-62	1	1							70	9	3
PIT R A FALL R MILLS	A1 1230.00	A-23-E1	37N/05E-M	SHB	62-77	1										
PIT R A LK BRITTON	A1 1220.00	A-23-E1	36N/04E-M	SHB	52-58	3										
PIT R A PITVILLE	A1 1270.00	A-23-E1	36N/04E-M	SHB	77-78	1	4									
PIT R A US 299	A1 1220.00	A-23-E1	36N/04E-M	SHB	62-80	76	16	3						75	16	3
PIT R AB PIT 1 PH	A1 1225.00	A-23-E1	36N/04E-M	SHB	77-80	65	10	3						65	10	3
PIT R GL ALTURAS	A1 1765.00	A-23-E2	42N/11E-M	MDD	62-62	1	1	1								
PIT R BL PIT RES 7	A2 3150.00	A-2G-80	35N/01W-M	SHB	77-77	1										
PIT R NF A ALTURAS	A1 2100.00	A-23-E2	42N/12E-M	MDD	59-61	4										
PIT R NF A CENTERVILLE RD	A1 2020.00	A-23-E2	42N/12E-M	MDD	62-80	72	10	4						71	10	3
PIT R NF AB QUARANTIME STA	A1 2280.00	A-23-E2	43N/13E-M	MDD	77-77	1										
PIT R NF BL JOSEPH C	A1 2351.00	A-23-E2	43N/13E-M	MDD	50-74	6										
PIT R NF BL PARKER C	A1 2202.00	A-23-E2	42N/13E-M	MDD	56-56	1	1									
PIT R NR BIEBER	A1 1400.00	A-23-D1	37N/07E-M	LAS	57-63	35	3	3	3	1						
PIT R NR CANBY	A1 1680.00	A-23-D4	41N/09E-M	MDD	51-81	429	41	52	42	16	6	189	15	7	5	
PIT R NR LOOKOUT	A1 1570.00	A-23-D1	40N/07E-M	LAS	77-80	62	10	3			62	10	3			
PIT R NR MONTGOMERY C	A1 1020.00	A-2G-80	35N/01W-M	SHB	51-61	238	56	40	16	26	7	45	30	11	16	6
PIT R NR PUMPKIN CENTER	A1 1415.00	A-23-D1	37N/07E-M	LAS	77-77	12	1				12	1	1			
PIT R SF A ALTURAS	A1 4010.00	A-23-E2	42N/12E-M	MDD	62-80	74	11	4	1	1	73	11	3			
PIT R SF A JONES LA	A1 4014.00	A-23-E2	41N/12E-M	MDD	79-80	6	1							6	1	
PIT R SF A LIKELY	A1 4510.00	A-23-E2	39N/13E-M	MDD	62-80	10	1							9	1	
PIT R SF A MCARTHUR RD	A1 4018.00	A-23-E2	40N/12E-M	MDD	79-79	2								2		
PIT R SF AB W VLY C	A1 4640.00	A-23-E3	39N/14E-M	MDD	59-59	1										
PIT R SF NR JESS VLY	A1 4500.00	A-23-E3	39N/14E-M	MDD	62-62	1										
PIT R SF NR LIKELY	A1 4660.00	A-23-E3	39N/13E-M	MDD	56-61	151	27	28	8	19	4	16	9	8	9	4
PITMAN C NR TAMAPACK MI	87 1430.00	8-14-E3	005/25E-M	FRE	79-79	2	3							2	3	
PIUTE C NR SUSANVILLE	G4 1616.00	G-08-B0	29N/12E-M	LAS	58-80	11	2	2						5		
PLANET AGR DR AB LLAGAS C	01 1475.50	T-05-C0	115/04E-M	SCL	71-71	1										
PLASKET C HWY 1	04 3063.50	T-06-00	233/05E-M	MNT	53-70	5										
PLEASANT GROVE C A LINCOLN RD	A0 0250.00	A-02-B2	11N/06E-M	PLA	51-51	1										
PLEASANT VLY C BL RAYMOND CH C	G8 3302.01	G-03-A0	10N/20E-M	ALP	56-56	1	1									
PLEASANTON CA A HOPYARD RD	E5 C 740.6 153.9	E-04-C0	035/01E-M	ALV	59-59	1										
PLEASANTON C NR WINTERS	A9 1160.00	A-02-B0	07N/02W-M	SOL	51-53	4										
PLEITO C 3.6 MI S OF Hwy 66	CO 8012.30	C-07-C0	11N/21E-S	KRN	73-73	1										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP A RANGE C COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-84 (NUMBERS OF ANALYSES)					
					MFR	NUT	ME	SME	MISC	PEST	MFR	NUT	ME	SME	MISC
PLUM C NR PILOT C	A7 3219.01	A-06.C3	12N/13E-M	ELO	67-69	1									
PLUM C NR PAYNES C	A4 6060.00	A-15.04	29N/01E-M	TEH	57-57	1									
PLUM SPR NR PAYNES C	A4 6061.00	A-15.04	29N/01E-M	TEH	57-57	1									
PLUMBAR C NR MARIPOSA	65 1385.00	B-11.C0	04S/19E-M	MPA	80-81	2									2
POLE C STA 74 100 FT N BR HWY 126	I2 1410.10	A-03.C1	04N/19W-S	VEN	52-52	6									
POLEMO CA DL A DROVILLE DM	OR 0040.00	A-08.D0	19N/04E-M	BUT	69-80	24	22	16	16	16					14
POMPONIO C NR SAN GREGORIO	E8 3100.09	E-02.02	07S/05W-M	SMT	53-53	2	2	2							13
PONO ON SAN MIGUEL CM RD	O1 3260.20	I-05.A0	12S/03E-M	MNT	70-70	1									
POORMAN C NR WASHINGTON	A6 4310.00	A-10.C2	17N/10E-M	NEV	60-66	4									
POPE C A MO TO PUTAH C	A9 3001.01	A-03.A1	09N/04W-M	MAP	57-57	1									
POPE C A POPE CN RQ 8K	A9 3100.10	A-03.A4	09N/05W-M	MAP	52-52	2									
POPE C NR POPE VLT	A9 5010.00	A-03.A4	09N/04W-M	MAP	71-71	1									
PORTER C AB RES A McMURRAY RN RD	F9 1403.11	F-14.A1	08N/09W-M	SOM	53-53	1									
PORTERFIELD C A NW-ERN WESTERN PAC RR	F9 1583.01	F-14.A2	11N/10W-M	SOM	73-75	25	5	5	19		22	3	3	17	
POSO C A MO DIV CH	CO 4423.30	C-01.TG	27S/27E-M	KRN	70-73	2	1			1					
POSO C A HWY 65 NR OILDALE	CO 4460.00	C-01.U0	27S/27E-M	KRN	70-81	4									4
POSO C A ZERNER RD	CO 4466.30	C-01.U0	27S/26E-M	KRN	74-74	1									1
POSO C BL GLENVILLE	C4 4950.10	C-03.E6	23S/30E-M	KRN											
POSO C NR OILDALE	C4 4921.00	C-05.B0	28S/29E-M	KRN	70-78	2	1								
POSTON MW NR PARKER ARIZONA	WT 1100.10	X-15.B0	08N/21W-G	ARZ	72-80	94	79	93		1	81	2	1	66	80
PRATHER C NR PRATHER RN	F1 6300.00	F-05.M0	45N/02W-M	SIS	52-53	3									1
PREWITT C A HWY 1	04 3086.50	I-08.0C	23S/05E-M	MNT	53-70	6	2	2							
PROSPECT SLU BL EGERT CUT	89 0 817.7 139.8	A-01.GG	03N/03E-M	SOL	60-61	15									
PROSPECT SLU NR RIO VISTA	89 0 815.4 140.2	A-01.00	05N/03E-M	SOL	34-68	4	1								
PROSSER C AB ALDER C	G7 1335.01	G-06.B0	18N/16E-M	NEV	36-56	1									
PT REYES BE C BL KEYHOLE PIERCE RO	E1 8189.01	E-01.B0	04N/10W-M	MFR	54-54	1									
PUDDINGSTONE RES NE SAN OMAS	27 1384.00	U-05.O1	01S/09W-S	LAX	71-71	1									
PURISIMA C A VERDE RO BR	E8 2060.10	E-02.B3	06S/05W-M	SMT	53-64	3	2	2							
PURISIMA C NR HALF MOON BAY	E8 2100.00	E-02.B3	06S/05W-M	SMT	63-64	9	1								
PUTAH C A HWY 53 BR	A9 1640.10	A-03.B6	11N/06W-M	LAK	52-52	2									
PUTAH C AB BIG C	A9 1670.10	A-03.B6	11N/07W-M	LAK	65-65	1									
PUTAH C AB BUTTS C NR AETNA SPR	A9 1399.30	A-03.A4	10N/03W-M	MAP	65-65	1									
PUTAH C AB DAVIS	A9 9145.00	A-02.B6	08N/01E-M	SOL	52-53	4									
PUTAH C AB DRY C A BIG CN RD	A9 1785.01	A-03.B0	11N/07W-M	LAK	65-65	1									
PUTAH C AB PLEASANTS C	A9 1220.01	A-02.B0	08N/02W-M	YOL	51-51	1	2								
PUTAH C BL BUTTS C NR AETNA SPR	A9 1325.01	A-03.A1	10N/03W-M	NAP	65-65	1									
PUTAH C BL ETICUERA C	A9 1273.80	A-03.A1	09N/04W-M	MAP	52-52	1									
PUTAH C BL LK BERRYESSA A REC B	A9 1250.20	A-02.B0	08N/02W-M	YOL	65-65	1									6
PUTAH C NR GUENOC	A9 1600.00	A-03.B0	11N/06W-M	LAK	58-81	38	23	14	8	3	35	25	14	3	
PUTAH C NR WINTERS	A9 1250.00	A-02.B0	08N/02W-M	YOL	51-51	271	29	31	9	26	4	40	17	16	
PUTAH C SF A LIBERTY IS RD	A0 9105.00	A-02.B0	08N/03E-M	YOL	51-56	3									15
PYJO OLIVE LK OR MR BLYTHE	WT 1250.30	X-15.O0	05S/23E-S	RIV	72-72	91	73	90		79	63	78			
PYRAMID C A HWY 50	A7 4728.01	A-06.B3	11N/17E-M	ELO	59-69	17	9	9							
PYRAMID C BL DESOLATION LK	A7 4729.01	A-06.B3	12N/17E-M	ELO	59-59	1	1	1							
PYRAMID LK A ANGELES TU INLET	PF 0010.00	U-03.O2	11N/18W-S	LAK	72-87	144	148	40	135	1	127	132	129	123	1
PYRAMID LK A PROJECT INLET	PF 0030.00	U-03.O2	06N/18W-S	LAK	79-80	43	43								43
QUAL C A OLD STAGE RD	02 1260.30	T-09.B0	13S/04E-M	MNT	73-73	1									
QUAL C A OUTLET	OL 0010.00	W-26.00	09N/18W-S	LAK	72-72				2						
QUARRY CN CR A MO TO PUTAH C	A9 1267.75	A-03.A1	08N/03W-M	NAP	52-52	1									
QUINNAO CN C A JOLON RD	D2 1641.50	T-09.00	20S/06E-M	MNT	74-74	1									
R-D 1000 00 TO NATOMAS X-CA	A0 V 8474.1 135.8	A-05.B2	11N/02E-M	SUT	53-70	46	5	4	40	3	40	1			40
R-D 1000 00 TO SAC R PRICH LK PP	A0 V 843.9 136.1	A-05.B2	10N/03E-M	SAC	57-58	25	2	2							
R-D 1000 00 TO SAC R TACO TO	A0 V 838.7 133.8	A-05.B2	09N/04E-M	SAC	55-70	67	9	2	1	5					
R-D 1000 00 TO SAC R	A0 V 2933.00	A-07.AC	12N/02E-M	YOL	57-81	147	133	9	83	11	92	92	3	68	3
R-D 1300 00 SLU TO SAC SLU MR KAR	A0 2926.00	A-07.AC	11N/03E-M	SUT	52-61	104	18	7	3	6	1	10	10	6	
R-D 1660 00 TO TILLSOALE BP	A0 2965.00	A-07.AC	14N/04E-M	SUT	59-82	152	150	9	69	4	91	92	4	69	
R-D 1660 00 DRAINAGE TO TILLSOALE BP	A0 2963.00	A-07.AC	14N/02E-M	SUT	72-72	5	4	1							
R-D 70 00 TO SAC R MP TILLSOALE	A0 2967.00	A-07.AC	15N/01E-M	SUT	39-73	72	39		10	1					
R-D 764 00 TO FEATHER R	A0 V 857.4 134.4	A-05.B0	13N/04E-M	YUL	70-78	41	1		37	40					37
R-D 767 00 DRAINAGE TO COLUSA BAS OR	A0 2950.00	A-07.AC	11N/02E-M	YOL	57-81	168	102	11	3	29	1	84	54	4	20
R-D 787 DRAINAGE TJ SACRAMENTO P	A0 2955.00	A-07.AC	12N/02L-M	YOL	60-81	147	144	6	74	2	92	91	3	68	
RAINBOW C AT HWY 395	X2 1395.50	Z-02.B3	09S/03W-S	SOG	94-54	1									
RAINBOW C 1.25 MI NW OF REO MT	X2 1390.20	Z-02.B2	09S/03S-S	SOG	94-54	1									
RAEMBOW CA A DL TO EAST PR RES	A3 1495.00	A-14.C1	17M/06W-M	COL	70-71		10								
RAMELLI C AB L LAST CHANCE C	A3 5541.11	A-11.C5	25M/16E-M	PLU	67-67	1									
RANCHERIA C A HWY 166	A3 1986.10	B-14.E1	08S/26E-M	FRE	70-79	2	3		2	2	3				2
RAT C NR LUCIA	04 4100.00	T-06.0G	21S/03E-M	MNT	53-70	3		1	1						
RATTLESNAKE C A HWY 299	A1 1773.00	A-23.L2	42M/12E-S	MOD	59-62	5									
RATTLESNAKE C BL BURN	X2 1850.50	Z-02.J3	09S/02E-S	SOG	54-54	1									
RATTLESNAKE C NR CISCO	A0 2910.01	T-03.B4	11S/30E-M	FRE	68-69	2	1								
RATTLESNAKE C AB BURN	CL 3260.30	C-03.B4	11S/30E-M	FRE	60-71	3	1								
RATTLESNAKE C BL BURN	CL 3250.30	C-03.B4	11S/30E-M	FRE	67-67	1									
RATTLESNAKE C NR CISCO	A0 4710.01	A-10.C4	17N/13E-M	REV	67-67	1									

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
REAL MA HWY 126 1 MI S OF PIRU	E2 1484.50	U-03-D1	04N/18W-S	VEN	58-56	1	1										
RECTOR C A SILVERAOD TRAIL BR	E3 1398.10	E-04-EG	07N/04W-M	NAP	68-69	1											
RECTOR RES NR 1T TOWER	E3 R 826.5 220.5	E-06-EQ	07N/04W-M	NAP	72-72	12											
RED BANK C A IS NR REO BLUFF	A0 0258.01	A-13-B0	26N/03W-M	TEH	80-81	3	2									3	2
RED BANK C A MD	A0 0258.50	A-13-B0	27N/03W-M	TEH	60-61	6	5					15	3		2	1	
RED BANK C A OLD HWY 99 NR REO BL	A0 0258.00	A-13-B0	26N/03W-M	TEH	61-79	5	3										
RED BANK C NR REO BLUFF	A0 3460.00	A-13-B0	26N/05W-M	TEH	50-81	91	10	7	2	5		14	1				
RED LK C A HWY 88	GB 2411.75	G-04-B0	10N/18E-M	ALP	56-56	1											
REDBANK SLU A SHAW AVE	CO 1504.50	C-01-C0	13S/22E-M	FRE	78-80	3											
REDWOOD C A HWY 101 A REDWOOD CITY	E6 9001.10	E-04-00	05S/03W-M	SMT	54-54	1											
REDWOOD C A MUIR BEACH	E1 8112.01	E-01-C0	01S/06W-M	MRN	54-54	1											
REDWOOD C A ORICK	F5 5100.00	F-07-A0	10N/01E-M	HUM	58-81	271	23	23	7	10	4	92	3	3		2	
REDWOOD C AB BUENA VISTA C	C2 2583.30	C-04-B2	14S/28E-M	TUL	70-70	1											
REDWOOD C BL BUENA VISTA C	C2 2586.30	C-04-B2	14S/28E-M	TUL	70-70	1											
REDWOOD C NR NAPA	E3 1200.00	E-06-E0	06N/04W-M	NAP	68-68	1	1										
REDWOOD GULCH NR JOLDN	D4 3010.00	T-08-00	24S/05E-M	MNT	53-70	5	2	2									
REEDS C A HWY 65-70 NR OLIVEHURST	AD 6529.10	A-08-B0	14N/04E-M	YUB	52-52	1											
REEDS C A RED BLUFF	AD 0257.00	A-13-B0	27N/03W-M	TEH	60-81	6	3					4	3				
REFIF CH A8 NO MR RUMSEY	A8 1133.10	A-02-C0	12N/03W-M	YOL	53-53	1											
REVOLUN SLU A LAGUNA RD	Z4 1038.90	U-03-A1	01N/21E-S	VEN	52-52	1											
REVOLUN SLU A PLEASANT VLY RD	Z4 1039.10	U-03-A1	01N/21E-S	VEN	61-61	1											
REVOLUN SLU A WOOD RD	Z4 1038.80	U-03-A1	01N/21W-S	VEN	61-61	1											
REVOLUN SLU HUEMENE RD .55MI E/WD	Z4 1037.10	U-03-A1	01N/21W-S	VEN	52-71	8	1	2	2	1							
RICE C A KIRKWOOD	AD 0550.00	A-13-B0	23N/03W-M	TEH	76-81	14	12			13		14	12				13
RICE C N AM NR CHESTER	A5 3802.01	A-11-04	29N/06W-M	PLU	68-68	1											
RICE C N CORNING	A0 0325.00	A-13-B0	23N/03W-M	TEH	77-81	3	3										
RICE CH A COLD STREAM	A5 5831.11	A-11-C4	19N/15E-M	SIE	67-67	1											
RINCON C HIGHWAY 101	D9 6050.10	T-15-B4	03N/25W-S	VEN	71-71	1	1										
RIO HONDO BL WHITNEY NARROWS DM	Z6 9780.00	U-05-A5	02S/12W-S	LAX	63-81	180	1	2	2								
RIO HONDO NM MONTEBELLO	Z7 5100.00	U-05-D4	02S/11W-S	LAX	52-81	383	58	57	4	55	1	138	54	54	1	55	1
RIO HONDO R A PONONA FREEWAY	Z7 5126.10	U-05-01	01S/11W-S	LAX	68-73	62	61	8									
RIO HONDO R A RIO HONDO SPONG	Z6 9765.10	U-05-05	02S/12W-S	LAX	68-78	118	113	66	8	118	12	66	63	59	8	68	12
RIO HONDO R R ODNEY	ZB 5170.00	U-05-05	02S/12W-S	LAX	68-78	109	107	59	1	108	2	51	51	54	1	52	2
ROBBIE C A HWY 128	E3 1685.01	E-06-E0	08N/06E-M	NAP	67-68	3											
ROBBERS C A HWY 36	A5 3677.10	A-11-05	28N/09E-M	LAS	73-73	1											
ROBERTS C BL ROBERTS RES	A1 3048.00	A-24-A0	45N/14E-M	M00	58-58	1											
ROBINSON C A HWY 101 NR UKIAH	F9 1774.01	F-14-C1	14N/12W-M	MEN	62-66	9	3	1									
ROBINSON C A MONO VILLAGE	G9 3590.01	G-01-00	03N/24E-M	MNT	70-79	3	2										
ROBINSON C A HONEYMOON FLAT CG	G9 3522.10	G-01-C0	04N/24E-M	MNO	56-56	1											
ROBINSON C NR UKIAH	F9 1775.00	F-14-C1	14N/12W-M	MEN	53-53	1											
ROBINSON CH A CARMEL R	D4 1075.50	F-07-00	16S/01E-M	MNT	53-78	1	1	3	2	1							
ROCK C A GODDEYEARS BAR	A6 2350.00	A-10-E3	19N/10E-M	SIE	67-68	2											
ROCK C A GRIFITH RH N NORD	A0 4226.00	A-13-B0	23N/01E-M	BUT	73-77	3	1										
ROCK C A HWY 299	A1 1772.00	A-23-E2	42N/12E-M	M00	59-59	1											
ROCK C A HWY 36	A5 3672.20	A-11-04	28N/08E-M	PLU	73-73	1											
ROCK C A HWY 99E NR CHICO	A0 4225.20	A-13-B0	23N/01E-M	BUT	73-77	3	1										
ROCK C BIG A RISING W NR VALYERMO	VB 2015.00	V-26-H0	04N/09W-S	LAX	73-71												
ROCK C DIV 1 MI NW OF TONS FL	V2 1974.40	V-26-H0	04S/30E-M	MHO	75-75												
ROCK C NR KESWICK OM	A2 1015.00	A-19-C0	32N/05W-M	SHM	55-55	1											
ROCK C NR MOSQUITO CAMP	A7 4242.01	A-08-B2	11N/11E-M	ELM	69-69	1											
ROCK SLU A CONTRA COSTA CA IT	B9 0 758.6 138.3	B-01-00	02N/03E-M	CCA	52-75	216	40	2		39		23	23				
ROCKAWAY BEACH UN-KN C A EBKEN ST	E8 7721.10	E-02-B1	04S/06W-M	SMT	53-53	1		1	2	1							
ROCKY C A HWY 1	D4 3635.50	T-08-B0	18S/01E-M	MNT	53-70	5											
ROEDE C A HAWTHORN OR-ROEDE	E4 7213.20	E-06-F0	02N/04W-M	CCA	54-54	1											
ROEDE C IN ROEDE	E4 7213.01	E-04-B0	02N/03W-M	CCA	54-54	2											
ROEDE C NR ROEDE	E4 7215.01	E-06-F0	02N/03W-M	CCA	72-75	22	4	4				18	20	3	1	1	16
ROEDE C TRIB A CHRISTIE	E4 7213.01	E-06-F0	02N/03W-M	CCA	74-75	17	1	1				13	17	1	1	1	13
ROEDED C TRIB A LOPREST CO	E4 7220.01	E-06-F0	02N/03W-M	CCA	73-75	21	4	4				17	20	3	3	3	16
ROEDED C TRIB A LAGRON PENIN	E1 8103.C1	E-01-CC	01S/06W-M	MRN	54-54	1											
RODHAM SLV A BR TO NICE	A8 3001.00	A-04-D5	15N/09W-M	LAX	64-64	1	1	1									
ROLLINS RES A BOAT RAMP	A6 R 908.3 057.1	A-09-A4	15N/09E-M	NEV	75-75	1											
ROSE DR A THE ALAHOO R	W9 2205.10	X-23-A4	14S/15E-M	IMP	69-80	50	28	20	t	32		31	24	16	6	28	
RUBICON R A ELLICOTT RD	A7 5250.10	A-06-C3	13N/13E-M	PLA	69-69	1											
PUBICON R BL HELL HOLE DM	A7 5310.00	A-06-C3	14N/14E-M	PLA	69-69	2											
RUBICON R BL RALSTON PH	A7 5050.01	A-06-C3	13N/11E-M	PLA	69-69	2											
RUBICON R BL FORESTHILL	A7 5100.00	A-06-C3	13N/12E-M	PLA	52-61	6											
RUMSEY CH A HWY 16 NR RUMSEY	AB 1136.10	A-02-C0	12N/04W-M	YOL	52-53	2											
RUSSIAN GULCH NR JENNER	F8 8028.00	F-13-J0	07M/12W-M	SDN	54-54	1											
RUSSIAN R A CROCKER RD BR (P RD)	F9 1951.01	F-14-B5	11M/10W-M	SDN	66-66	3	1	1									
RUSSIAN R A DUNCAN MILLS	F9 1007.01	F-14-A1	07N/11W-M	SDN	53-60	13	6	4				1					
RUSSIAN R A GUERNVILLE	F9 1080.50	F-14-A1	08N/10W-M	SDN	50-69	210	28	34	30	18	12	4	4				
RUSSIAN R A HOPLAND	F9 1750.01	F-14-C1	13N/11W-M	MEN	75-75	4	4										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	Y COORD.	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MEI	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST
RUSSIAN R A HWY 101 BR A CLOVEDALE	F9 1665.01	F-14.B5	11N/11W-M	S0N	66-66	3	2	1									
RUSSIAN R A HWY 20	F9 1856.01	F-14.C1	10N/12W-M	S0N	59-59	1											
RUSSIAN R A KORBEL	F9 1095.00	F-14.A1	08N/10W-M	SCL	68-68												
RUSSIAN R A MIRABEL PARK	F9 1120.01	F-14.A1	08N/09W-M	S0N	75-75	4	4										
RUSSIAN R A MONTE RID-BOHEMIAN HW	F9 1060.00	F-14.A1	07N/10W-M	S0N	53-57	2											
RUSSIAN R A UTAH	F9 1830.01	F-14.C1	15N/12W-M	MEN	51-58	89											
RUSSIAN R A WOHLER BL AB MARKWEST	F9 1401.01	F-14.A1	08N/09W-M	S0N	60-68												
RUSSIAN R AB HOPLAND AB C-081-ICE	F9 1751.20	F-14.C1	13N/11W-M	PEN	55-65	3											
RUSSIAN R AB MACAMA C	F9 1524.20	F-14.B5	09N/08W-M	S0N	49-49	1											
RUSSIAN R BL WILLOW C	F9 1003.90	F-14.A1	07N/11W-M	S0N	53-53	1											
RUSSIAN R E F A COYOTE VLY OM S	F9 4100.00	F-14.C1	16N/12W-M	MEN	52-66	13	4	3									
RUSSIAN R E F A POTTER VLY PH	F9 4900.00	F-14.C2	17N/11W-M	S0N	51-83	217	22	41	23	19	4	23	18	8	9	4	
RUSSIAN R E F E A COYOTE VLY OM S	F9 4125.20	F-14.C2	16N/12W-M	PEN	53-54	2											
RUSSIAN R E F NR CALPELLA	F9 4200.00	F-14.C2	16N/12W-M	PEN	50-81	119	2	18	15								
RUSSIAN R NR CLOVERDALE	F9 1680.00	F-14.C1	12N/15W-M	REM	62-81	16											
RUSSIAN R NR GUERNVILLE	F9 1100.00	F-14.A1	08N/10W-M	S0N	69-81	122	23	5	11	2	81	23	4		11	2	
RUSSIAN R NR GUERNVILLE-HACIENDA	F9 1105.00	F-14.A1	08N/10W-M	S0N	50-50	2											
RUSSIAN R NR HEALDSBURG	F9 1500.00	F-14.B5	09N/09W-M	S0N	50-81	223	24	37	19	19	4	23	18	8	9	4	
RUSSIAN R NR HOPLAND	F9 1765.00	F-14.C1	14N/12W-M	MEN	51-81												
RUSSIAN R NR UKIAH	F9 1850.00	F-14.C1	16N/12W-M	MEN	62-81	212	5	33	21	9	1	15					
RYE PATCH CM C A HWY 395	G4 1020.00	G-08.00	32N/15E-M	LAS	75-75	1											
S BAY AQU A ALTAMONT TURNDOT	R8 0007.21	E-05.CO	02S/03E-M	ALA	62-75	51											
S BAY AQU A MI 16-27	K8 0016.27	B-02.DD	03S/02E-M	ALA	65-69	20	1										
S BAY AQU A MI 21-95	K8 0021.95	B-02.00	04S/02E-M	ALA	67-72	6	2	4									
S BAY AQU A PATTERSON CHECK	K8 0009.49	E-05.CO	03S/03E-M	ALA	62-73	104	75	29									
S BAY AQU A S LIVERMORE TURNDOT	K8 0019.48	E-05.CO	03S/02E-M	ALA	75-75	1											
S BAY AQU A VALLECITO'S TURNDOT	K8 0022.50	E-05.CO	04S/02E-M	ALA	72-72	1											
S BAY AQU A WENTE T NR ARR MOCHO	K8 0014.06	E-05.CO	03S/02E-M	ALA	68-75	14											
S BAY AQU A WENTE T NR DEL V	K8 0016.57	E-05.CO	03S/02E-M	ALA	67-75	14											
S BAY AQU A TERMINAL FACILITY	K8 0042.07	E-05.CO	06S/01E-M	SCA	65-81	2C3	95	162	105	67	110	89	89	89	50		
S BAY PUMPING PLANT	K8 0000.00	B-02.00	02S/03E-M	ALA	62-68	80	14	49									
S CANYON C NR CAMINO	A7 1426.01	A-06.02	31N/11E-M	ELO	69-69	176											
SACRAMENTO R A BALLS FERRY	AD 2785.00	A-17.00	28N/03W-M	TEH	55-70	248	100	50	37	83	3	76	19	3	59	3	
SACRAMENTO R A BENO BRIDGE	AD 2770.00	A-17.AQ	27N/03W-M	TEH	55-64	13											
SACRAMENTO R A BOONDOX BOAT DOCK	99 0 814.5 130.7	A-01.00	05N/04E-M	SAC	64-69	39	19										
SACRAMENTO R A BOX CM WS	A2 1650.40	A-21.82	40N/04E-M	SIS	66-67	2											
SACRAMENTO R A BOYERS BENO	AD 2265.00	A-07.AQ	13N/01E-M	SUT	60-61	2											
SACRAMENTO R A BRICKYARD	89 0 831.0 132.3	A-01.00	08N/04E-M	SAC	60-61	1											
SACRAMENTO R A BRYTE LAB	AD 2104.01	A-02.80	09N/01E-M	TOL	60-69	59	11	3	3	3	26						
SACRAMENTO R A BUTTE CITY	AD 2500.00	A-07.00	19N/01W-M	GLE	55-81	2C9	28	17	7	48							
SACRAMENTO R A BUTTE SLU DFL GATE	AD 2400.00	A-07.00	16N/01W-M	COL	60-60	1											
SACRAMENTO R A CHIPPS ISL	EO 8 803.0 155.0	E-07.00	02M/01W-M	SOL	76-80	142											
SACRAMENTO R A CHIPPS ISL	EO 8 802.8 155.0	E-07.00	02N/C3W-M	SOL	68-81	254	183	35	289	14	166	143	24	249	12		
SACRAMENTO R A CLARKSBURG	89 0 825.4 131.7	A-01.00	07N/04E-M	YOL	55-55	2											
SACRAMENTO R A COLLINSVILLE	89 0 804.4 151.0	B-01.00	03N/01E-M	SAC	63-70	58			5	5	2	93					
SACRAMENTO R A COLUSA	AD 2420.00	A-07.AQ	16N/01E-M	COL	55-81	285	31	34	29	21	3	93					
SACRAMENTO R A DELTA	A2 1300.00	A-20.80	36N/04W-M	SHM	51-81	291	52	39	20	15	5	49	27	9	9	4	
SACRAMENTO R A ELKHORN FERRY	AD 2112.00	A-02.80	10N/03E-M	SAC	60-81	158	157	5	5	2	93	93					
SACRAMENTO R A EMMATON	89 0 805.1 144.3	A-01.00	03N/02E-M	SAC	67-81	277	152		206	14	144	142		187	12		
SACRAMENTO R A EMMATON EMIOCHANNE	89 0 805.1 144.7	A-01.00	03N/02E-M	SAC	68-68	2											
SACRAMENTO R A FREEPORT	89 0 827.3 130.0	A-01.00	07N/04E-M	SAC	58-77	181	61	71	55	43	5	1	1				
SACRAMENTO R A FREMONT WEIR W ENO	AD 2170.00	A-02.80	11N/03E-M	SUT	69-81	140	133	14	17	13	93	86	9		17	92	
SACRAMENTO R A GREENS LOG	89 0 820.7 132.7	A-01.00	04N/04E-M	SAC	62-81	366	279	174	37	284	143	237	237	120	11	170	10
SACRAMENTO R A HAMILTON CITY	AD 2630.00	A-13.80	22N/01W-M	BUT	51-81	326	67	54	43	68	4	70	34	10		42	4
SACRAMENTO R A ISLETON BR	89 0 810.3 135.6	A-01.00	04N/03E-M	SAC	60-61	16											
SACRAMENTO R A KENNETH	AD 1600.00	A-20.80	33N/05W-M	SHM	38-44	74											
SACRAMENTO R A KESWICK	AD 1010.00	A-19.C0	32A/05W-M	SHM	51-81	373	156	69	48	25	5	93	76	10	10	3	3
SACRAMENTO R A KNIGHTS LAUNING	AD 2200.00	A-07.00	11N/01E-M	SUT	53-60	88	3	3									
SACRAMENTO R A LOCKE	89 0 815.0 130.6	A-01.00	05N/04E-M	SAC	60-61	45	12	3	3								
SACRAMENTO R A MALLARD ISL	EO 8 802.6 155.1	A-02.00	05A/01W-M	CCA	61-81	46											
SACRAMENTO R A MAJ-ESON	AZ 1040.00	A-19.C0	32N/05W-M	SHM	59-61	13	9	11	10	12							
SACRAMENTO R A MILLEA PARK	89 0 834.0 131.1	A-01.00	08N/04E-M	SAC	60-60	5											
SACRAMENTO R A OLD HWY 44 BR	AD 2835.00	A-17.31	31N/05W-M	SHM	51-64	82	8	14									
SACRAMENTO R A ORO FERRY	AD 2570.00	A-07.00	21N/01E-M	GLE	60-61	13	11	3	3	13							
SACRAMENTO R A O-R-O TO PA MR GRIME	AD 2320.00	A-01.00	05N/04E-M	SUT	61-61	1											
SACRAMENTO R A RED BLUFF	AD 2759.00	A-13.80	27N/03W-M	TEH	76-81	57	55		53		57	55					
SACRAMENTO R A REODING PP	AD 2880.00	A-07.00	21N/02E-M	GLE	55-63	16	9	14	11	35							
SACRAMENTO R A REODING PODEO GROU	AD 2875.00	A-17.00	32N/05W-M	SHM	55-61	20			20								
SACRAMENTO R A REODING PODEO GROU	AD 2850.00	A-17.00	31N/05W-M	SHM	51-59	2											
SACRAMENTO R A RIO VISTA	89 0 808.7 141.5	A-01.00	04N/03E-M	SAC	71-71	1											
SACRAMENTO R A RIO VISTA AT 8M-3Q	89 0 808.9 141.5	A-01.00	04N/03E-M	SOL	51-60	109			16	16							
SACRAMENTO R A RIO VISTA BR	89 0 809.6 141.1	A-01.00	04N/03E-M	SOL	60-73	93	14	14	13	29							

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
SACRAMENTO R A SACTD	A0 2100.00	A-05.A2	09N/04E-M	SAC	51-71	109		1								
SACRAMENTO R A SACTO CITY IT	A0 2100.50	A-05.A2	09N/04E-M	SAC	52-61	5	4	1	7							
SACRAMENTO R A SACTO WEIR	A0 2105.00	A-02.B0	09N/04E-M	VOL	61-67	32										
SACRAMENTO R A SHASTA PP	A2 1046.00	A-19.C0	33N/05W-M	SHA	44-78	34	2	1								
SACRAMENTO R A SNOGRASS SLU	B9 0 821.0	A-01.00	06N/04E-M	SAC	52-64	195	14	36	18	17						
SACRAMENTO R A STEAMBOAT SLU	B9 0 810.6	A-01.00	04N/03E-M	SAC	68-68	3										
SACRAMENTO R A TEHAMA	A0 2731.00	A-13.B0	25N/02W-M	TEH	60-60	1	1									
SACRAMENTO R A TOLANOS LOG	B9 0 805.2	A-01.00	03N/02E-M	TEH	57-68	119										
SACRAMENTO R A VINA BR MR CORNING	A0 2700.00	A-13.B0	24N/02W-M	TEH	55-64	16	11	3	3	34						
SACRAMENTO R A W PITTSBURG	EO B 802.8	E-07.A0	02N/01E-M	CCA	68-68	1										
SACRAMENTO R A WALNUT GROVE BR	B9 0 B14.5	A-01.00	05N/04E-M	SAC	61-73	12										
SACRAMENTO R AB BIG CHICO C	A0 2610.00	A-13.B0	21N/01K-M	BUT	80-80	43	1	1								
SACRAMENTO R AB CHURN C	A0 2815.00	A-17.A0	30N/03V-M	SHA	52-62	15	10	11	10	13						
SACRAMENTO R AB CLARKSBURG	B9 0 B25.9	A-01.00	07N/04E-M	VOL	60-62	17	16	3	9	25						
SACRAMENTO R AB COLOSUS BASIN OR	A0 2230.02	A-07.A0	11N/02E-M	SUT	60-81	282	173	36	26	94	9	93	92	4	69	4
SACRAMENTO R AB ELMER C	A0 2732.00	A-13.B0	25N/02Z-M	TEH	60-62	11	8	2	2	11						
SACRAMENTO R AB LK SISKIYOU OMS	A2 1650.70	A-21.B2	40N/04W-M	SIS	59-66	13	2									
SACRAMENTO R AB MATHESON	A2 1042.00	A-19.C0	33N/05W-M	SHA	52-59	2		2	1							
SACRAMENTO R AB MARYBERRY SLU	B9 0 B04.0	A-01.00	03N/02E-M	SAC	60-66	45	37	7	7	43						
SACRAMENTO R AB PT SACRAMENTO	B9 0 B03.8	A-01.00	02N/01E-M	SAC	71-81	172	155	37		251	21	144	142	36	220	19
SACRAMENTO R AB SIMMONS POINT	EO B 803.1	E-07.A0	02N/01Z-M	SOL	76-76	6										
SACRAMENTO R AB STAKE POINT	EO B 802.8	E-07.A0	02N/01X-M	CCA	76-77	9										
SACRAMENTO R AB STAKE PT (MIO CH)	EO B 803.0	E-07.A0	02N/01Y-M	SOL	76-77	8										
SACRAMENTO R AB STONY C	AG 2605.00	A-07.00	21N/01X-M	GLE	80-81	13	14	7				13	14	7		
SACRAMENTO R AB THREEMILE SLU	B9 0 807.0	A-01.00	03N/02E-M	SOL	60-60	1										
SACRAMENTO R AB VERDA	A0 2154.01	A-05.B2	11N/03E-M	SUT	67-68	10	9	1		1						
SACRAMENTO R AB WAGON C	A2 1650.65	A-23.B2	40N/04W-M	SIS	64-64	1	1									
SACRAMENTO R BL KNIGHTS LANDING	A0 2195.01	A-07.C0	11N/03E-M	VOL	60-81	154	8	15	12	77		79				69
SACRAMENTO R BL MATHESON STA	A0 1029.00	A-19.C0	32N/03E-M	SHA	59-59	1		1	1							
SACRAMENTO R BL NATOMAS X-CA	A0 2149.91	A-05.B2	11N/03E-M	SUT	61-61	6										
SACRAMENTO R BL REO BLUE GLIV ON	A0 2755.00	A-13.B0	27N/03W-M	TEM	77-81	44										
SACRAMENTO R BL RIO VISTA BR	B9 0 B009.4	A-01.00	CNA/03E-M	SAC	66-81	265	168	36	2	178	15	143	140	24	143	12
SACRAMENTO R BL SHASTA OM	A2 1045.00	A-19.C0	33N/05W-M	SHA	55-55	1										
SACRAMENTO R BL WAGON C	A2 1650.50	A-21.B2	40N/04W-M	SIS	64-64	1	1									
SACRAMENTO R BL WILKINS SLU NR GR	A0 2280.00	A-07.A0	13N/01E-M	COL	60-60	1										
SACRAMENTO R BL BY SINKHORN POINT	EO B 803.2	E-07.A0	02N/01Z-M	SOL	76-77	9										
SACRAMENTO R NR MALLARD ISL	EO B 802.8	E-07.A0	02N/01V-M	CCA	79-79	1										
SACRAMENTO R NR REDDING	AO 2825.00	A-17.A0	30N/04W-M	SHA	60-61	12	B	9	9	12		20		20		20
SACRAMENTO R NR RYDE	B9 0 B14.5	A-01.00	05N/04E-M	SAC	55-75	22	20									
SACRAMENTO R NR SIMMONS PT	EO B 803.0	E-07.A0	02N/01W-M	SOL	68-68	1										
SACRAMENTO SHIP CH AB CACHE SLU	B9 0 B14.3	A-01.00	05N/02E-M	SAC	68-68	1										
SACRAMENTO SLU A SAC R HR KARNAK	AO 2925.00	A-07.A0	11N/03E-M	SUT	57-60	237	122	19	t	59	3	54	54	2	44	2
SACTO R A GARCIA BEYO	B9 0 B29.9	A-01.00	08N/04E-M	SAC	55-55	2										
SACTO R A GREGORY RD	B9 0 B30.9	A-01.00	08N/04E-M	YOL	55-56	4										
SACTO R AB NATOMAS E MAIN OR CA	A0 2101.10	A-05.B1	09N/04E-M	SAC	54-55	5	5	5								
SACTD R BL SACTD CITY STP OUTFALL	B9 0 B31.0	A-01.00	08N/04E-M	SAC	55-55	2										
SAGE C A LOWER CHILES VALLEY	E3 1476.01	E-06.E0	08N/04W-M	NAP	73-75	15	4	4		12		13	3	3	10	
SAGE C A FIR CR MH RUTHERFORD	E3 1475.00	E-06.E0	07N/04W-M	NAP	73-75	15	4	4		12		13	3	3	11	
SAGE CN AB LK HENNESSEY	E3 1472.01	E-06.E0	07N/04W-M	NAP	68-68	1	1									
SAGEHEN C A STAMPEDE RES	E7 2240.01	G-07.00	15W/10E-M	SIE	76-78	3	3	3		3		3	3	3	3	
SAILORS RAVINE A BAXTER BRAE RD	AO 0090.00	E-06.A3	13N/07E-M	PLA	51-52	5										
SALINAS R A BLANCO DR	02 1120.50	T-09.A0	145/02E-M	MNT	64-77	8	7	5	1	11		6	6	4	6	
SALINAS R A BLANCO RD	02 1150.30	T-09.A0	145/02E-M	MNT	64-81	28	12	B	1	13		23	9	4	6	1
SALINAS R A QAVIS RD	02 1160.20	T-09.A0	155/02E-M	MNT	71-77	7	6	1	7	1		6	6	4	6	
SALINAS R A PASO ROBLES	03 1450.00	T-09.H1	26S/12E-M	SLO	51-80	95	1									
SALINAS R A SOLEAD	02 1500.00	T-09.C0	175/06E-M	MNT	71-74	1										
SALINAS R A TWIN BRIDGES	02 1110.90	T-09.A0	145/02E-M	MNT	64-81	31	32	14	2	15		22	28	8	9	4
SALINAS R AB PILITAS C SANTA MARC	03 1675.00	T-09.H1	30S/14E-M	SLO	71-75	4	3	5	1	8	4	4	3	3	3	
SALINAS R BL SALINAS DM NR POZO	03 1770.00	T-09.H1	30S/14E-M	SLO	77-81	13	1		1							
SALINAS R BN BANK FROM MULLIGAN HY	02 1100.30	T-09.H1	145/01E-M	MNT	64-64											
SALINAS R H PD20	03 1800.00	T-09.H1	30S/15E-M	SLO	71-81	19	6	5	1	8	3	19	6			
SALINAS R H BRADLEY	02 1850.00	T-09.H1	235/10E-M	PNT	58-81	172	54	30	4	18	9	63	52	19	11	4
SALINAS R H CHUALAR	02 1310.10	T-09.A0	165/0CE-M	NNT	52-69	14		1								
SALINAS R NR GONZALES	02 1325.10	T-09.H1	175/05E-M	MNT	69-81	54	59	14	1	22	8	32	56	7	20	3
SALINAS R NR SPRECKELS	02 1220.00	T-09.A0	155/03E-M	MNT	51-77	160	24	22	14	11	15	8	5	3	5	6
SALINAS R 1-9 MI AB HWY 1 BR	02 1110.70	T-09.H1	145/02E-M	MNT	64-77	8	7	5	1	11		6	6	4	6	
SALINAS RECL CA A AIRPORT WAY	02 1020.70	T-09.A0	155/03E-M	MNT	70-72	6	4	4	1	3						
SALINAS RECL CA A ALISAL STP	02 1016.50	T-09.B0	145/03E-M	MNT	73-75	4										
SALINAS RECL CA A BORDONIA RD	02 1010.20	T-09.B0	145/03E-M	MNT	70-70	2										
SALINAS RECL CA A ENO MERCE ST	02 1015.50	T-09.B0	145/03E-M	MNT	70-70	2	2									
SALINAS RECL CA A PRESTON ST	02 1011.50	T-09.B0	145/03E-M	MNT	74-74	1	1		1							
SALINAS RECL CA BL ALISAL SLU	02 1009.20	T-09.B0	145/02E-M	MNT	70-72	2	1		1							

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	CITY CO	PERIOD OF RECORD	HISTORIC RECORD (NUMBER OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	EWE	MISC	PEST	MNH	NUT	ME	EWE	MISC	PEST
SALMON C A HWY 1	04 3003.50	I-08-A0	24S/06E-M	MNH	53-70	6	2	2									
SALMON C AB ARROYO SAUSAL	E1 3503.01	E-01-A2	04N/08W-M	MNH	53-70												3
SALMON C IRRA MARSHET-WILSONNHL	E1 3551.01	E-01-A2	04N/08W-M	MNH	79-79	1											3
SALMON R A SOMBRESA	F3 4100.00	F-05-B1	14N/06E-M	S15	58-80	102	16	15	9	9	14						
SALDIPUEOAS C A RIVERSIDE RO	E1 1110.20	T-05-A0	12S/02E-M	SCR	72-78	1		1									
SALT C .4 MI AB CON SANTA CLARA R	I2 1585.10	U-03-A0	04N/17W-S	VEN	52-62	4											1
SALT C A BELLE MILL RD	AQ 0661.00	A-13-B0	27N/02W-M	TEH	62-64	3											
SALT C A CONFLEUNCE LAGUNA SALADA	E8 7751.10	E-02-A0	03S/06W-M	SMT	53-53	2											
SALT C A HWY 1 AB CAPAY	A8 1021.01	A-02-C0	10N/02W-M	YOL	52-53	2		1									
SALT C A 1 ADO SHASTA LK	AZ 1193.00	A-2G-B0	35N/04W-M	SNA	74-80	2	1										2
SALT C A PAITERTON RD	AD 0660.00	A-13-B0	27N/03W-M	TEH	60-60	1											
SALT C A SILLS RD	AD 0664.00	A-07-C1	13N/02W-M	COL	64-84	2											
SALT C A MYER RD	AQ 0604.00	A-07-B1	13N/02W-M	COL	64-65	2											
SALT C AB STONY C MF	A3 1178.00	A-14-A2	22M/06W-M	GLE	79-81	3	1										3
SALT C BL TAYLOR CR NC CAPAY OM	AQ 8850.10	A-02-C0	10N/02W-M	YOL	41-41	1											1
SALT C L NR JUSCAN SPR	AQ 0663.00	A-15-Q2	28N/03W-M	TEH	64-64	1											
SALT C MR ARBUCKLE	AQ 0601.00	A-07-B1	14N/02W-M	COL	86-86	1	1										2
SALT C MR BELLA VISTA	A4 8375.00	A-17-A0	32N/03W-M	SNA	52-52	1											1
SALT C MR RED BLUFF	AQ 0259.00	A-13-B0	27N/03W-M	TEH	74-60	3											3
SALT C MR RUMSEY	AQ 0605.50	A-07-B1	13N/02W-M	COL	52-54	2											
SALT C MR WILLIAMS	AQ 0664.00	A-07-B1	15N/03W-M	COL	77-80	3	2										2
SALT C NR WILLIAMS	AQ 0642.00	A-07-B1	15N/04W-M	COL	74-74	1		1									1
SALT C NR WINTERS	A9 3200.00	A-03-B0	09N/02W-M	YOL	51-53	2											
SALT SLU NR LOS BANDOS	B0 0475.00	B-06-B0	09S/11E-M	MER	55-70	163	5	10	7	3	1						
SALT SLU NR STEVINSON	B0 0470.00	B-06-B0	08S/10E-M	MER	61-81	61	23	4				21	43	35	12	4	18
SALT SPR NR RUMSEY	AQ 0603.00	A-07-B1	13N/03W-M	COL	52-52	1											
SALTON SEA AI SALTON SEA ST PK	W5 1600.70	X-28.00	08S/10E-S	RIV	51-81	131	14	12							30	14	11
SALTON SEA MR ALAMO-NEW R MOUTHS	W6 L 311.9 540.3	X-2B.00	11S/12E-S	IMP	80-80	1											1
SALTON SEA NR SALTON CITY	W5 L 318.7 550.8	X-26.00	10S/11E-S	IMP	80-80	2											2
SALTON SEA NR WHITETER R MOUTHS	W5 L 330.6 602.7	X-2B.00	08S/09E-S	RIV	80-80	1											1
SAN ANTONIO C A HWY 101	E2 5141.01	E-06-C0	04N/07W-M	MNH	54-54	2											
SAN ANTONIO C A SAN ANTONIO RD	E3 1439.01	E-04-C0	04S/04E-M	SCL	53-54	2											
SAN ANTONIO C A SAN ANTONIO RD	E3 1439.51	E-04-C0	07S/05E-M	SCL	53-53	1											
SAN ANTONIO C A SHEEP RH RD	B2 7166.10	B-05-C0	04N/14E-M	CAL	59-59	1											
SAN ANTONIO C AG HWY 101	E2 5145.01	E-06-C0	04N/07W-M	SUN	74-78	10	3										3
SAN ANTONIO C H MR ANDREAS	B2 7150.00	B-05-CC	03N/12E-M	CAL	58-59	4											
SAN ANTONIO C NR CASHMILLA	OB 2200.00	I-14-00	06M/29E-S	SBA	71-71	1											
SAN ANTONIO C NR MO	E2 E 809.5 233.0	E-06-C0	04N/05W-M	SUN	73-78	35	14										14
SAN ANTONIO C NR SUNOL	E3 1650.00	E-04-C0	04S/01E-M	ALA	51-57	4	1										
SAN ANTONIO C WHITE PINE AB SAW-M	B2 7180.01	B-05-C0	05N/15E-M	CAL	59-59	1											
SAN ANTONIO C WHITE PINE BL BIG T	B2 7174.01	B-05-C0	05N/15E-M	CAL	59-59	1											
SAN ANTONIO C WHITE PINE BL SAW-M	B2 7179.01	B-05-C0	05N/15E-M	CAL	58-59	4											
SAN ANTONIO R A PLEYTO	D3 2200.00	I-09-M3	24S/09E-M	MNT	54-76	49	3										3
SAN ANTONIO R BL SAN ANTONIO OM	D3 2098.30	I-09-H1	24S/10E-M	MNT	77-81	14	2										1
SAN ANTONIO R NR JOLOM	D3 2300.00	I-09-H1	23S/07E-M	MNT	74-75	4	3										3
SAN ANTONIO R NR LOCKWOOD	D3 2215.00	T-09-H1	23S/08E-M	MNT	74-75	5											
SAN ANTONIO RES AB DM	D3 R 548.4 033.9	T-09-H1	24S/10E-M	SUN	74-77	2	2	2									2
SAN BENITO R A HOSPITAL RD	D1 2110.10	T-05-C0	13S/05E-M	SBT	75-75	1											
SAN BENITO R A HWY 156 NR HOLLIST	D1 2000.00	T-05-C0	12S/05E-M	SBT	73-81	8	1										
SAN BENITO R NR WILLOW C SCHOOL	D1 2430.00	T-05-E0	13S/07E-M	SBT	52-81	130	6	9									
SAN BERNARDO C MR MORRO BAY	D5 6400.00	T-10-B2	29S/11E-M	SLO	76-78	1											
SAN BRUNO C ENGVALL SCH	E7 2470.00	L-04-DD	63S/03W-M	SMT	73-75	3	4	4									
SAN DIEGO C MR SANTIE	X5 1920.00	I-07-A5	13S/02E-S	SOG	39-81	161	16	29									
SAN DIEGUERO COND SAN DIEGUERO RES	X4 1920.10	I-07-A5	15S/02W-S	SOG	52-81	182	24	20									
SAN DIEGUERO C R HODGES LK	X4 1203.00	I-04-F1	13S/03W-S	SOG	46-80	90	30	33									
SAN DIEGUERO R BL SAN PASQUAL VLY	X4 1324.50	I-05-C2	13S/02W-S	SOG	52-58	14											
SAN DOMINGO C N MURPHY OOGTOWN R	62 7250.01	B-05-C0	04N/14E-M	CAL	60-60	1											
SAN DOMINGO C NR SAN ANDREAS	B2 7200.00	B-05-C0	03N/12E-M	CAL	58-59	4											
SAN FRANCISQUITO C A EL CAMINO RD	E6 2174.10	E-05-C0	06S/03e-M	SCL	54-54	1											
SAN GABRIEL R A JUSA PH	Z7 1927.10	U-05-03	01M/10e-M	LAX	51-81	271	14										
SAN GABRIEL R A PACIFIC COAST HWY	Z8 1060.10	U-05-A2	05S/11e-M	LAX	67-60	192	285	68	3	24	5	72	191	40	3	163	5
SAN GABRIEL R A PICO	I8 1780.00	U-05-A5	02S/11a-S	LAX	68-77	94	94	8	1	93	1	35	35	2	1	36	1
SAN GABRIEL R A THE M	I8 1700.00	U-05-A3	02S/11e-S	LAX	73-78	70	66	6	74	12	65	63	59	6	67	12	
SAN GABRIEL R A WHITTIER NARROWS	Z7 1100.90	U-05-A5	02S/11a-S	LAX	50-81	260	1	2	2								
SAN GABRIEL R A WILLOW ST	Z8 1225.10	U-05-A5	04S/12a-S	LAX	68-77	152	53	1	150	31	87	87	44	1	BB	31	
SAN GABRIEL R AB SPR ST	I8 1240.40	U-05-A5	04S/12a-S	LAX	74-78	36	30	40	14	29	36	30	40	14	42	29	
SAN GABRIEL R BL BL WO BL MON	Z7 1358.00	U-05-01	01S/11e-S	LAX	73-78	15	15	15	15	15	15	15	15	15	15	15	
SAN GABRIEL R NR AZUSA	Z7 1707.00	U-05-03	01N/10e-S	LAX	50-66	32											
SAN GERONIMO CH A SR FRANCIS ORK	E1 1050.01	E-01-A3	03N/09w-M	MNH	79-79	3											
SAN GREGORIO C A BELLVILLE SCH BR	E8 1060.01	E-02-C0	07S/04w-M	SMT	53-53	2	2	2									

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC
SAN GREGORIO C A HWY 1	E8 1019.10	E-02-CO	075/054-M	SMT	53-53	1	1	1	1	3	1					
SAN GREGORIO C A SAN GREGORIO	E8 1020.00	E-02-CO	075/055-M	SAC	63-64	226	6	45	22	10	5	1				
SAN JOAQUIN R A ANTIOCH	E9 0 801.1 148.1	B-01,00	02N/02E-M	CCA	51-76											
SAN JOAQUIN R A ANTIOCH BR	E9 0 801.7 145.0	B-01,00	02N/02E-M	SAC	55-67	66										
SAN JOAQUIN R A ANTIOCH BR (L-12)	E9 0 801.7 145.2	B-01,00	02N/02E-M	SAC	59-74	157	39	14		45		5	4	2	5	
SAN JOAQUIN R A ANTIOCH BR CO-LIN	E9 0 801.5 145.0	B-01,00	02N/02E-M	SAC	60-72	22	2			2						
SAN JOAQUIN R A ANTIOCH-SHIP CH	E9 0 801.2 148.5	B-01,00	02N/02E-M	SAC	68-81	290	181	37		274	21	144	143	36	242	18
SAN JOAQUIN R A BLINKO POINT	E9 0 801.9 143.2	B-01,00	02N/02E-M	CCA	63-81	339	1				205					
SAN JOAQUIN R A BRAFORD ISL	E9 0 804.6 140.7	A-01,00	03N/03E-M	CCA	68-68	2										
SAN JOAQUIN R A BRANOT BR	E9 0 751.9 119.3	B-01,00	01S/00E-M	SJQ	50-81	106	31			33						
SAN JOAQUIN R A BUCKLEY COVE	E9 0 758.7 122.9	B-01,00	02N/054-M	SAC	68-81	231	172	47		161	22	163	142	36	142	18
SAN JOAQUIN R A CH MARKER 32	E9 0 805.0 138.4	B-01,00	03N/03E-M	CCA	72-72	16										
SAN JOAQUIN R A CH MARKER 35	E9 0 806.3 136.9	B-01,00	03N/03E-M	SAC	72-72	18										
SAN JOAQUIN R A CH MARKER 41	E9 0 805.8 134.5	B-01,00	03N/03E-M	CCA	72-72	19										
SAN JOAQUIN R A CIABATTARI PUMP	E9 0 742.6 116.5	B-01,00	03S/00E-M	SJQ	76-76	3	3			12		3	3			12
SAN JOAQUIN R A CROWS LANDING BR	E9 7250.00	B-06,40	06S/09E-M	STA	32-77	196	19	4	1	30		8	7			19
SAN JOAQUIN R A DUTCH SLU	E9 0 801.7 143.4	B-01,00	02N/02E-M	CCA	69-69	1										
SAN JOAQUIN R A FAITH RN PU	E9 0 7062.30	B-06,40	03S/07E-M	STA	76-77	4	3			14		4	3			14
SAN JOAQUIN R A FIREBAUGH	E9 7660.50	B-06,80	12S/14E-M	FRE	52-59	9										
SAN JOAQUIN R A FREMONT FORO BR	E9 0 7375.00	B-06,80	07S/09E-M	HEC	32-81	214	65	123	16	80	50	52	43	12	53	11
SAN JOAQUIN R A HWY 4	E9 0 755.7 119.6	B-01,00	01M/06E-M	SJQ	52-73	188	10	25	19	16	6	4	5			
SAN JOAQUIN R A JERSEY ISL	E9 0 802.6 141.5	B-01,00	02N/03E-M	CCA	54-69	2										
SAN JOAQUIN R A JERSEY POINT	E9 0 803.1 141.3	A-01,00	02M/03E-M	CCA	57-81	474	181	34		178	16	141	139	24	140	12
SAN JOAQUIN R A LIGHT 17	E9 0 801.7 144.3	B-01,00	02N/02E-M	SAC	68-68	3										
SAN JOAQUIN R A LIGHT 19	E9 0 802.1 142.5	B-01,00	02N/02E-M	CCA	68-68	1										
SAN JOAQUIN R A LIGHT 24	E9 0 759.9 126.6	B-01,00	02N/02E-M	SAC	70-70	1	4									
SAN JOAQUIN R A LIGHT 34	E9 0 805.8 137.7	B-01,00	03N/03E-M	SAC	68-68	1										
SAN JOAQUIN R A MAMMOTH POOL	E7 1535.00	B-14,00	07S/24E-M	FRE	77-77	1	1			1						1
SAN JOAQUIN R A MAZE RO BR	E9 7040.00	B-06,40	03S/07E-M	STA	34-81	388	30			45	1	29	17			26
SAN JOAQUIN R A MEFOORD ISL IWARO	E9 0 802.1 130.3	B-01,00	02N/04E-M	SJQ	54-54	3										1
SAN JOAQUIN R A MEFOORD ISL FY	E9 0 802.9 130.3	A-01,00	02M/04E-M	SJQ	53-54	3										
SAN JOAQUIN R A MO OF FALSE R	E9 0 803.6 140.8	A-01,00	03N/03E-M	CCA	72-72	16										
SAN JOAQUIN R A MOSSOLE BR	E9 0 747.2 118.4	B-01,00	02S/06E-M	SJQ	52-81	498	165	17	1	209	102	207	150	12	168	61
SAN JOAQUIN R A NF RD BR	E9 7886.50	B-13,80	11S/21E-M	MAO	73-75	2	4			3		2	4			3
SAN JOAQUIN R A OLO R	E9 0 804.7 134.1	B-01,00	03N/04E-M	CCA	59-68	4										
SAN JOAQUIN R A POTATO POINT	E9 0 804.7 134.0	B-01,00	03N/04E-M	SJQ	14-81	191	174	25		169	14	143	142	24	141	12
SAN JOAQUIN R A RIMGE PUMP	E9 0 759.8 125.1	B-01,00	02N/05E-M	SJQ	71-73	3	2	1				2	2			
SAN JOAQUIN R A SAN ANDREAS LOG	E9 0 806.2 135.4	B-01,00	03N/04E-M	SJQ	54-65	21	3	1	1							
SAN JOAQUIN R A SANTA FE RR XING	E9 0 756.2 120.0	B-01,00	01N/06E-M	SJQ	50-50	3										
SAN JOAQUIN R A TWITCHELL ISL	E9 0 805.8 140.1	B-01,00	03N/03E-M	SAC	68-81	250	155			162		144	142			143
SAN JOAQUIN R A U.S. NAVAL RES RR	E9 0 756.9 120.2	B-01,00	01N/06E-M	SJQ	73-73	7						5				
SAN JOAQUIN R AB BLINO PT	E9 0 802.0 142.8	B-01,00	02M/02E-M	SAC	68-68	1										
SAN JOAQUIN R AB DUTCH SLU	E9 0 801.8 143.7	B-01,00	02M/02E-M	SAC	68-68	3										
SAN JOAQUIN R AB LIGHT 26	E9 0 804.3 140.6	B-01,00	03N/03E-M	CCA	68-68	2										
SAN JOAQUIN R AB LIGHT 28	E9 0 805.7 140.4	B-01,00	03N/03E-M	SAC	68-68	1										
SAN JOAQUIN R AB PARADISE CUT	E9 0 745.3 118.3	B-01,00	02S/06E-M	SJQ	63-76	7	6			20		6	6			20
SAN JOAQUIN R AB WILLOW C MR AUBE	E7 1340.00	B-14,00	09S/23E-M	MAO	73-77	6	9			7		6	8			7
SAN JOAQUIN R BL FAIRCHILD SCH	E9 0 753.8 119.6	B-01,00	01N/06E-M	SJQ	50-73	10										
SAN JOAQUIN R BL FRIANT	E9 7885.00	B-08,00	11S/21E-M	FRE	51-81	211	15	24	20	10	1	32	10	1	8	
SAN JOAQUIN R BL NO OF OLO R	E9 0 748.6 119.4	B-01,00	01S/06E-M	MAO	73-73	7						5				
SAN JOAQUIN R BL KERCK NR PRATHER	E9 7 1180.00	B-14,00	10S/22E-M	FRE	74-81	27	31	10		17	3	27	31	10	17	3
SAN JOAQUIN R BL PARADISE OAH	E9 0 746.0 118.3	B-01,00	02S/06E-M	SJQ	63-63	1										
SAN JOAQUIN R BL RR SRK STP OF	E9 0 756.3 120.1	B-01,00	01N/06E-M	SJQ	73-74	8	5			8		4	3	5	7	
SAN JOAQUIN R BL SHAKEFLAT C	E7 1532.50	B-14,00	07S/24E-M	MAO	73-75	3	6			4		3	5		4	
SAN JOAQUIN R BL THREEILEE SLU	E9 0 804.8 141.0	B-01,00	03N/03E-M	CCA	54-55	10				44	53					
SAN JOAQUIN R BL ANTIOSH	E9 0 801.1 148.8	B-01,00	02M/01E-M	CCA	62-68	70	43									
SAN JOAQUIN R H2/SIDE OF WEST IS.	E9 0 801.5 147.2	B-01,00	02N/02E-M	SAC	63-63	1		1								
SAN JOAQUIN R NR BIDOLA	E9 0 7810.00	B-08,00	13S/17E-M	FRE	77-77	1				1		1	1	1	1	1
SAN JOAQUIN R NR DOS PALOS	E9 0 7610.00	B-06,80	11S/13E-M	FRE	51-62	153	11	11	11	48		24	11			25
SAN JOAQUIN R NR GRAY A LAIR SLU	E9 0 7030.00	B-06,40	04S/07E-M	STA	32-76	402	26	1	1	48		24				
SAN JOAQUIN R NR MENODA	E9 0 7710.00	B-06,80	13S/15E-M	FRE	51-81	258	33	33	23	36	5	43	24	8	17	4
SAN JOAQUIN R NR MO OF MIDDLE R	E9 0 802.9 132.0	A-01,00	02N/04E-M	SJQ	74-75	19	19			19		19	19			19
SAN JOAQUIN R NR SAN ANDREAS LOG	E9 0 805.9 135.2	B-01,00	03N/03E-M	SAC	57-75	132	36			37		37	36			37
SAN JOAQUIN R NR STEVINSON	E9 0 7400.00	B-06,80	07S/10E-M	MER	75-81	19	3			4		19	3			4
SAN JOAQUIN R NR VERNALIS	E9 0 7020.00	B-01,00	03S/06E-M	SJQ	51-81	681	294	93	51	436	65	167	162	35	10	197
SAN JOAQUIN R OPP DULTON PT MID-C	E9 0 805.3 138.2	B-01,00	03N/03E-M	CCA	59-59	17										
SAN JOAQUIN R OPP DUTCH SLU	E9 0 801.8 144.0	B-01,00	02N/02E-M	SAC	68-68	4										
SAN JOAQUIN R PATTERSON BR NW PAT	E9 0 7200.00	B-06,40	05S/08E-M	STA	00-81	308	33			42		23	13			23
SAN JOAQUIN R SF A MONO HOT SPR	E9 0 4250.50	B-14,00	07S/27E-M	FRE	73-80	19	23	9		14	4	19	22	9	14	4
SAN JOAQUIN R SO/SIDE OF WEST IS.	E9 0 801.1 146.9	B-01,00	02M/02E-M	CCA	63-63	1										
SAN JOAQUIN R SO/MKELUNE R JCT	E9 0 805.8 134.1	B-01,00	03N/04E-M	SJQ	55-55	5										
SAN JOSE C A HWY 1	04 3800.50	B-06,00	16S/01W-M	RNI	53-70	5	2	2								

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SAME	MISC	PEST	MIN	NUT	ME	SAME	MISC
SAN JOSE C NR EL RONIE	27 7050-00	U-05-A0	025/11W-M	LAA	65-78	71	71	68	70	2	63	63	61	63	2	
SAN JUAN C TRIB NR ELSINOR	A1 1700-00	T-02-C1	065/05W-S	PIV	71-71	1										
SAN LORENZO C A FOOTHILL L1	02 1663-05	T-09-40	195/08E-M	MNT	71-73	1										
SAN LORENZO C A GROV BR A HAYWARD	E4 1060-00	E-04-B0	035/02W-M	ALA	53-53	1										
SAN LORENZO C A HWY 50	E4 6282-10	E-04-B0	025/03W-M	ALA	53-54	5										
SAN LORENZO C A KING CTY	D2 1630-00	T-09-00	205/08E-M	MNT	52-78	8										
SAN LORENZO C A SAN LORENZO	E4 1020-00	E-04-B0	035/03W-M	ALA	51-54	6										
SAN LORENZO C HWY 50 AB DOM CAST	E4 1107-10	E-04-B0	035/02W-M	ALA	53-54	3										
SAN LORENZO C MR MD A 98 AVE	E4 6276-10	E-04-B0	025/03W-M	ALA	50-58	7										
SAN LORENZO R A BIG TREES	00 1200-00	T-05-A0	105/02W-M	SCR	51-81	217	36	38	2L	28	11	12	12	B	14	4
SAN LORENZO R A BOULDER CREEK	00 1498-01	T-05-B0	095/02W-M	SCR	70-76	14	13	1	13	5	5					
SAN LORENZO R A PARIDIZE PK	00 1180-01	T-05-A0	105/02W-M	SCR	69-81	72	22	1	22	31	14					
SAN LORENZO R A-B CR-AN SANIA C	00 1151-01	T-05-A0	115/02W-M	SCR	63-84	14			2	4	1					
SAN LORENZO R AB BEAR C A BOULDER	00 1680-01	T-03-B0	095/02W-M	SCR	63-84	11			3	3						
SAN LORENZO R AB ZAYANTE C	00 2330-01	T-05-B0	105/02W-M	SCR	63-84	13	4	7								
SAN LORENZO R BL BOULDER C BLR C	00 1505-01	T-05-B0	095/02W-M	SCR	64-84	3				1						
SAN LORENZO R MR BOULDER C	00 1800-00	E-05-C0	085/03W-M	SCR	63-81	26	12	13	13	4	12	12	8		8	4
SAN LUIS OBISPO C A BR BAY DR	05 4212-20	T-10-B4	315/12E-M	SLO	75-75	4	4	4	2	4	4	4	4		2	
SAN LUIS OBISPO C A MIGUERA BR	05 4255-50	T-10-B4	315/12E-M	SLO	75-75	4	4	4	2	4	4	4	4		2	
SAN LUIS OBISPO C A MISSION SLO	05 4280-80	T-10-B4	305/12E-M	SLO	78-78	1			2	1						
SAN LUIS OBISPO C A PRAO RD BR	05 4271-10	T-10-B4	315/12E-M	SLO	78-78	1			2	1						
SAN LUIS OBISPO C A RAJ SEWAGE BP	05 4270-70	T-10-B4	315/12E-M	SLO	75-75	4	4	4	2	4	4	4	4		2	
SAN LUIS OBISPO C AB STP MADRONA	05 4275-50	T-10-B4	305/12E-M	SLO	75-75	4	4	4	2	4	4	4	4		2	
SAN LUIS OBISPO C EF 130 FT AB SL	05 4254-40	T-10-B4	315/12E-M	SLO	78-78	1			2	1						
SAN LUIS OBISPO C MD	05 4210-10	T-10-B5	315/12E-M	SLO	71-78	2	1		2	1	1	1	1		2	
SAN LUIS OBISPO C MR AVILA	05 4235-00	T-10-B4	315/12E-M	SLO	75-78	2			2	1						
SAN LUIS OBISPO C MR CUESTA PK	05 4285-50	T-10-B4	305/12E-M	SLO	75-75	2	2	2	1	2	2	2	2		1	
SAN LUIS OBISPO C MR SAN LUIS OBI	05 4290-00	T-10-B4	305/13E-M	SLO	78-78	2	1		2	2	1					
SAN LUIS OBISPO C 1000 BL D B RD BR	05 4222-20	T-10-B4	315/12E-M	SLO	78-78	1			2	1						
SAN LUIS OBISPO C 1000 FT BL STP	05 4260-60	T-10-B4	315/12E-M	SLO	78-78	1			2	1						
SAN LUIS OBISPO C 101 NR AVILA TF	05 4225-50	T-10-B4	315/12E-M	SLO	75-75	4	4	4	2	4	4	4	4		2	
SAN LUIS OBISPO C 0.25 MI S WHALEM LK	X3 1115-50	Z-02-A1	115/04W-S	SOG	58-58	1										
SAN LUIS OBISPO RES A BOAT RAMP	SL 0020-00	B-07-C2	105/08E-N	MER	77-77	3										
SAN LUIS RES A TRASMRACRS	SL 0010-00	Z-07-C2	105/08E-M	MER	67-81	162	3		4	14	89	3	3			
SAN LUIS REY R A BONSAI	X3 1230-00	Z-03-A1	105/03W-S	SOG	30-58	10										
SAN LUIS REY R A G S 0.5 MI E 101	X3 1100-00	Z-03-A1	115/05S	SOG	58-62	3										
SAN LUIS REY R A HWY 395	X3 1258-80	Z-03-A2	105/03W-S	SOG	58-58	2										
SAN LUIS REY R A MONSERATE HARROW	X3 1300-00	Z-03-A2	105/02W-S	SOG	40-53	3										
SAN LUIS REY R A M END OF PAURA V	X3 1479-60	Z-03-A2	105/01W-S	SOG	51-51	1										
SAN LUIS REY R AB PALA INDIAN DIV	X3 1465-10	Z-03-B1	095/01W-S	SOG	51-51	1										
SAN LUIS REY R AT PUERTA LACRUZ	X3 1802-20	Z-03-C1	105/03E-S	SOG	56-56	1										
SAN LUIS REY R BL PAL DIV DM NR P	X3 1400-00	Z-03-B1	095/02W-S	SOG	51-67	97										
SAN LUIS REY R BOMSALL BR	X3 1185-10	Z-03-A2	105/03W-S	SOG	39-41	3										
SAN LUIS REY R COU BR NR SLR MISS	X3 1255-50	Z-03-A1	115/04W-S	SOG	39-40	3										
SAN LUIS REY R CPP FPDW WELL	X3 1255-50	Z-03-A2	105/03W-S	SOG	39-40	5										
SAN LUIS REY R NR BONSAL	X3 1175-00	Z-03-A1	115/04W-S	SOG	39-51	5										
SAN LUIS REY R NR LUSA ROI CM	X3 1695-50	Z-03-B3	105/02E-S	SOG	50-59	1										
SAN LUIS REY R TRIB E PANCHO QUA	X3 1143-30	Z-03-A1	115/04W-S	SOG	39-39	2										
SAN LUIS REY R TRIB LF TO FOSS	X3 1123-30	Z-03-A1	105/04W-S	SOG	39-41	3										
SAN LUIS REY R TRIB SWAMP BET SLR	X3 1130-30	Z-03-A1	115/04W-S	SOG	39-40	4										
SAN LUIS REY R TRIB TO GOMEZ	X3 1330-30	Z-03-B1	095/02W-S	SOG	62-62	1										
SAN LUIS REY R TRIB ADO A SLR MIS	X3 1127-20	Z-03-A1	115/04W-S	SOG	39-40	2										
SAN LUIS REY R TRIB-SMALL LR SW F	X3 1121-10	Z-03-A1	115/04W-S	SOG	39-57	2										
SAN LUIS REY R UNDER HWY 101 BR	X3 1060-10	Z-03-A1	115/05W-S	SOG	55-55	1										
SAN LUIS REY R WEF AB LHMENSHAW	X3 2010-10	Z-03-C1	105/02E-S	SOG	40-51	2										
SAN LUIS REY R WEF UNNAMED TRIB TO	X3 2990-10	Z-03-C1	105/02E-S	SOG	40-49	1										
SAN LUIS REY R ALMO A MONSERATE	X3 1306-10	Z-03-B1	105/02W-S	SOG	39-58	8										
SAN LUIS REY R AING RD LIZAC RH	X3 1355-10	Z-03-B1	095/02W-S	SOG	58-58	1										
SAN LUIS REY R 0.25 MI AB Hwy 101	X3 1085-50	Z-02-A1	115/04W-S	SOG	38-38	2										
SAN LUIS REY R 1000 FT AB BK 101	X3 1082-20	Z-03-A1	115/05W-S	SOG	51-51	1										
SAN LUIS REY R 2 MI FROM OCEAN	X3 1105-50	Z-03-A1	115/05W-S	SOG	39-41	3										
SAN MARCOS C A HWY 101	03 1360-50	T-09-M1	255/12E-M	SLO	69-69	1										
SAN MATEO C A SAN ONOFRE	X1 4070-00	Z-01-B0	095/07W-S	SOG	54-56	5										
SAN MATEO C N OF DN	A1 4110-10	Z-01-D0	095/07W-S	SOG	55-55	1										
SAN MATEO C WHERE RO CROSSES C	A1 4179-10	Z-01-B0	095/08W-S	SOG	54-54	1										
SAN MIGUEL C E BACKIE RD	02 1060-00	T-09-B0	145/03E-M	MNT	70-70	1										
SAN MIGUEL CN BL ECHO VLY	02 1075-20	T-06-B0	135/03E-M	MNT	70-70	1										
SAN MONGREF C 100 FT HWY 101 BR	X1 5090-10	Z-01-E1	095/07W-S	SOG	54-59	6										
SAN PABLO BAY A POINT DAVIS	EO B 803.4 215.6	E-07-A0	02N/03W-M	CCA	62-70	76										
SAN PABLO BAY A POINT SAN PABLO	EO B 757.7 225.6	E-03-A2	115/05W-S	CCA	62-69	60	42								22	
SAN PABLO BAY MR OF PETALUMA	EO B 805.0 226.3	E-04-A0	03N/05W-S	MRM	51-51	27	27								15	2
SAN PABLO BAY MR PINOLE POINTI	EO B 801.6 222.3	E-06-A0	02N/05W-S	CCA	71-81	48	41	8							23	22
SAN PABLO BAY MR PINOLE POINTI	EO B 801.6 222.3	E-05-A0	02N/05W-S	CCA	71-81	48	41	8							25	

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
SAN PABLO BAY NR RODEO	E0 8 803.5 217.0	E-06-A0	03N/05W-M	CCA	71-79	103	103	3	159	3	77	77	2	141	1		
SAN PABLO C A HWY 40-SAN PABLO	E4 2G32.10	E-06-F0	01N/04W-M	CCA	54-54	2						8	3	3		8	
SAN PABLO C NR MORAGA	E4 6445.01	E-04-B6	01M/33W-M	CCA	73-74	10	4	4	10								
SAN PABLO C TRIB A MORAGA	E4 6435.01	E-04-B0	01S/02W-M	CCA	73-74	11	4	4	11								
SAN PABLO STRAIT W DF THE BROTHER	E0 8 757.7 226.2	E-03-A2	01N/05W-M	CCA	69-71	16	16	1	16		8	9	3	3		9	
SAN PEDRO C A HWY 1 (BR ND 35-53)	E8 7601.01	E-02-B1	04S/06W-M	SMT	53-75	21	4	6	1	14		20	4	5		14	
SAN PEDRO C A LINDA MAR BLVD	E8 7630.01	E-02-B3	04S/06W-M	SMT	53-75	22	4	6	2	16		20	4	4		16	
SAN PEDRO C TRIB AB SANCHEZ SCH	E8 7629.10	E-02-B1	04S/06W-M	SMT	53-53				2	2							
SAN RAFAEL C A 5TH AVE SAN RAFAEL	E8 2204.01	E-03-B0	02N/06W-M	RNN	54-54	1											
SAN RAMON C A HWY 23 [6802]	E4 5147.20	E-07-C2	02S/01W-M	CCA	57-57												
SAN RAMON C A SAM RAMON	E4 5130.00	E-07-C2	02S/01W-M	CCA	53-53	1		1	1								
SAN RAMON C AB GREEN VLY C	E4 5146.10	E-07-C2	01S/01W-M	CCA	57-57	1											
SAN RAMON C AB JCT WITH WALNUT C	E4 5098.10	E-07-C0	01S/01W-M	CCA	53-53												
SAN SIMEON C NR CAMBRIA	OS 1500.00	T-10-A4	27S/08E-M	SLQ	75-78	2											
SAN TIMDEO C WT AV NR SAN BERNAR	YT 1145.00	Y-01-E2	01S/04W-S	S6D	64-61	70	21	1	21	19	18					18	
SAN TOMAS C A S PACIFIC RR	E9 9171.00	E-05-C0	08S/03W-M	SCL	73-74	3	2	3	1								
SAN VICENTE C A ETHELDORE RD	E8 7406.01	E-02-B1	05S/06W-M	SMT	53-75	18	4	6	2	11		16	4	4	11		
SAN VICENTE C A SAM VICENTE OM	X5 1320.00	Z-07-B1	14S/01E-S	SDG	46-80	120	18	25	19	16		24	15	22	16	16	
SAN VICENTE C NR DAVENPORT	DD 7640.10	T-05-B0	10S/03W-M	SCR	53-53	2		2	2								
SANCHEZ C A EL CAMINO REAL BURLIN	ET 1210.10	E-04-D0	04S/05W-M	SMT	54-54												
SANCHEZ C A CORTINA SCH RO	AO 0610.00	A-07-B1	14H/03S-M	COL	64-64	1											
SAND C A DOBBINS R/H NR ARBUCKLE	AB 1125.00	A-07-B1	13N/03W-M	COL	52-57	3											
SANDO C A RDO 128 AB ORANGE COVE	C2 5102.50	C-04-A1	15S/25E-M	TUL	73-73	1											
SANDO C AB HR NR ARBUCKLE	AO 0620.00	A-07-B1	14H/02W-M	COL	80-81	2											
SAND C NR ORANGE COVE	C2 5100.00	C-04-A1	15S/25E-M	TUL	73-78	2											
SANDO MOUND SLU E/O JCT W PIPER SL	B9 0 801.2 136.0	B-01-00	02N/03E-M	CCA	54-55	8											
SANDIA C AB CO SAN MARGARITA R	X2 1398.80	Z-02-B2	09S/04W-S	SDG	53-53	2											
SANDY C A GAROMER FIELD RD	CO 7850.30	C-01-W0	32S/24E-M	KRN	71-71	1											
SANTA ANA C NR DAK VIEW	ZI 1300.00	U-02-B0	04N/24W-S	VEN	77-77	1											
SANTA ANA R A AUBURN BR NR CORONA	Y6 1110.00	Y-01-B1	03S/07W-S	RIV	70-78	11	10		4	5	8					4	
SANTA ANA R A COLTON	Y5 1080.00	Y-01-04	01S/04W-S	SBD	64-70	69											
SANTA ANA R A E ST BR NR SAN BERN	Y5 1100.00	Y-01-E2	01S/04W-S	SBD	66-81	143	103	14	1	101	91	89	12	89			
SANTA ANA R A HAMMER AV NR CORONA	Y6 1225.00	Y-01-05	03S/07W-S	RIV	45-85	258	51	2	39	34	44				34		
SANTA ANA R A IMPERIAL HWY	Y1 1363.00	Y-01-A3	03S/09W-S	DRA	65-78	7	4									4	
SANTA ANA R A MWD XING NR ARLIN	Y6 1410.00	T-01-B6	02S/06W-S	RIV	74-81	90	88		88						90	88	
SANTA ANA R A PRADO PK	Y6 1100.00	Y-01-B1	03S/07W-S	RIV	77-77	1										1	
SANTA ANA R A RIVERS MAR NR ARLIN	Y6 1400.00	Y-01-B6	02S/06W-S	RIV	48-78	296	22	2	2	17	5	7				5	
SANTA ANA R A VT AVE A SAM BERNAR	YT 1150.00	Y-01-E1	01S/04W-S	SBD	52-73	10	1										
SANTA ANA R BL PRADO DM	YT 1150.00	Y-01-A3	03S/07W-S	RIV	50-81	401	118	18	4	124	3	95	102	12	116	3	
SANTA ANA R NO 3 TR NR MENTONE	YT 1978.00	Y-01-E7	01S/02W-S	SBD	51-81	366	54	14	16	4	92	52	13	16	4		
SANTA ANA R NR MENTONE	YT 1700.00	Y-01-E7	01S/02W-S	SBD	66-77	13	2										
SANTA ANA R SAN BERND-RIV COU LI	YT 1050.10	Y-01-E7	02S/03W-S	SBD	66-73	12	6	1	3								
SANTA ANA R SPD DIV NR MENTONE	YT 1945.00	Y-01-E2	01S/02W-S	SBD	62-74	12	3		1								
SANTA CLARA R A BOUQUET JCT	Z3 1515.10	U-03-E1	05H/16W-S	LAX	74-74	1	1										
SANTA CLARA R A CAVIN RD	Z2 1470.10	U-03-D1	04W/19W-S	VEN	53-53	1											
SANTA CLARA R A FILLMORE	Z2 1400.00	U-03-E0	04N/20W-S	VEN	71-71	1											
SANTA CLARA R A HWY 99	Z2 1702.00	U-03-EC	04N/16W-S	LAX	51-81	119	73	76	6	80	12	95	61	62	4	68	11
SANTA CLARA R A LA-VENTURA COV LI	I3 1135.00	U-03-E1	04N/17W-S	VEN	51-81	292	3	17	2	1	32	1	12	1	1	1	
SANTA CLARA R A MONTALVO	Z2 1145.00	U-03-A1	02N/22W-S	VEN	65-71	1											
SANTA CLARA R A RAVENNA	Z2 1815.50	U-03-E5	04N/16W-S	LAX	74-74	1	1	1	1								
SANTA CLARA R A SATICOY	Z2 1200.00	U-03-A1	02N/22W-S	VEN	51-75	26	2										
SANTA CLARA R A WILLARD BR	Z2 1205.50	U-03-B1	03M/21W-S	VEN	26-75	23	2									2	
SANTA CLARA R AB JUNCT SANTA PAUL	Z2 1340.40	U-03-B3	03N/21W-S	VEN	53-72	5	1										
SANTA CLARA R AB STA NN LANG	Z2 1710.10	U-03-E5	04N/14W-S	LAX	74-74	1	1										
SANTA CLARA R BL JCT WITH SESPE C	Z2 1380.10	U-03-C1	03N/20W-S	VEN	52-64	20											
SANTA CLARA R IML TO EL RID SPDG	Z2 1255.20	U-03-B1	03N/21W-S	VEN	51-62	28											
SANTA CLARA R NR BLUE CUT	Z2 1110.10	U-03-D1	04N/18W-S	VEN	51-63	29											
SANTA CLARA R NR MONTALVO HWY 101	Z2 1147.70	U-03-A1	02N/22W-S	VEN	52-64	20											
SANTA CLARA R NR PIRU	Z2 1560.00	U-05-D0	04N/18W-S	VEN	29-69	17		1									
SANTA CLARA R NR SANTA PAULA	Z2 1360.10	U-03-C1	03N/21W-S	VEN	51-81	286	1	18	3		33		14				
SANTA CLARA R RISING WT FILMMORE	Z2 1430.10	U-03-D1	04N/19W-S	VEN	52-53	1											
SANTA CLARA R SF A NEHALIST	Z2 1525.10	U-03-E1	04N/16W-S	LAX	74-74	1	1	1	1								
SANTA CLARA R W/O VETURA RD	Z2 1090.10	U-03-A1	02N/22W-S	VEN	53-62	10											
SANTA CLARA R A 1.5 MI BL VENTURA	Z2 1079.10	U-03-A1	02M/22W-S	VEN	56-56	1											
SANTA CLARA R A 1.7 MI W OF VENTURA	Z2 1065.10	U-03-A1	02N/22W-S	VEN	53-53	1											
SANTA CLARA R A 2.8 MI DS VENTURAD	Z2 1059.10	U-03-A1	02N/23W-S	VEN	56-56	1											
SANTA GERTRUDIS C NR TEMECULA	X2 1510.00	Z-02-C2	07S/03W-S	RIV	54-54	2											
SANTA MARGARITA C NR MARGARITA	OS 1596.00	I-09-H1	29S/13E-M	SLQ	68-78	4											
SANTA MARGARITA LN NR POZO	O3 1775.00	I-09-H1	30S/14E-M	SLQ	71-71	2		1									
SANTA MARGARITA R A BASILONE PD	X2 1146.40	I-02-A2	10S/04W-S	SOG	00-61	27	19	7		13	4	27	19	7	12	4	
SANTA MARGARITA R A HWY 1G1	X2 1025.10	Z-06-A1	11S/05W-S	SOG	52-70	9											
SANTA MARGARITA R A RES A PUPL	X2 1376.60	I-02-B2	09S/03W-S	SOG	52-73	48											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-8 (NUMBERS OF ANALYSES)							
						MIN	MAX	MEAN	SME	MISC	PEST	MIN	MAX	MEAN	SME	MISC	PEST		
SANTA MARGARITA R A YSIDORA	X2 1100.00	Z-02-A1	11S/03W-5	SDG	56-75	7	4					5	4						
SANTA MARGARITA R AB CON SANDIA C	X2 1373.30	Z-02-B2	09S/03W-5	SDG	53-53	1													
SANTA MARGARITA R NR FALLBROOK	X2 1350.00	Z-02-B2	09S/04W-5	SDG	51-196	24	20	1	14	4	36	24	17		14	4			
SANTA MARGARITA R NR TEMECULA	X2 1425.00	Z-02-E2	08S/03W-5	RIV	39-74	51	1										1		
SANTA MARGARITA R TRIB AB KING RM	X2 1364.40	Z-02-B2	08S/03W-5	RIV	53-53	1													
SANTA MONICA BAY-PLAYA DEL REY	Z5 3103.10	U-05-A2	03S/15W-5	LAX	71-71														
SANTA PAULA C AB CON WITH SISAR C	Z2 1335.50	U-03-A1	04N/21W-5	VEN	51-65	14													
SANTA PAULA C NR SANTA PAULA	Z2 1300.00	U-03-B1	04N/21W-5	VEN	37-61	73										32	12		
SANTA PAULA C ON HIGHWAY 126	Z2 1296.60	U-03-B1	03N/21W-5	VEN	52-75	11										1	2		
SANTA ROSA C A CAMBRIA	09 2010.00	T-16-A4	27S/09E-5	SLO	68-78	3													
SANTA ROSA C A MONTGOMERY RD BR	F9 1317.01	F-14-B2	07N/02W-5	SON	63-66	11	4	4											
SANTA ROSA C A WILLOWSIDE RD BR	F9 1255.01	F-14-B2	07N/09W-5	SON	63-66	21	4	3											
SANTA ROSA C NR CAMBRIA	D5 2150.00	T-10-A4	27S/09E-5	SLO	75-78	2											2		
SANTA YNEZ R A SOLVANG	08 1440.00	T-14-C0	06N/31W-5	SBA	51-61	159	1	1	1							20	1		
SANTA YNEZ R MD	08 1030.00	T-24-A0	05N/30W-5	SBA	71-71	1													
SANTA ISABEL C A SUTHERLAND DM	X4 2300.00	Z-05-E3	12S/02E-5	SDG	56-80	46	7	12	8	7						12	5	9	
SANTIAGO C A HWY 33	CA 9580.00	C-01-X0	11N/23W-5	KRN	73-73	1											6	7	
SANTIAGO RES WT SURFACE ELEV	Y1 1303.00	Y-01-A2	04S/08W-5	ORA	71-78	1											1		
SARATOGA C A COA AVE	E6 5070.C1	E-05-C0	07S/21W-5	SCL	73-74	4	3	4								2	2	2	1
SARATOGA C A SARATOGA	E6 5100.G0	E-05-C0	08S/02W-5	SCL	49-75	4													
SARCO A SILVERADO TRAIL BR	E3 1217.10	E-06-E0	06N/04W-5	NAP	65-68	1													
SARCO C AB SNOW FLAT	E3 1224.01	E-06-E0	06N/03W-5	NAP	73-75	9	4	3								9	4	3	9
SARCO C NR MAPA	E3 1220.00	E-06-E0	06N/04W-5	NAP	73-75	11	3	3								11	3	3	9
SASUAL C A HAWTHORNE SCH-OAKLAND	E4 9355.01	E-04-B0	02S/03W-5	ALA	57-57	1													
SATICOY DIV RY SAUCIY	Z2 1250.00	U-03-B1	03N/21W-5	VEN	67-79	29	2										1		
SAUSAL C A HWY 120 BR A JIMTOWN	F9 1529.51	F-14-B5	10N/09W-5	SON	53-66	8	2												
SAUSAL C NR HEALDSBURG	F9 1530.00	F-14-B5	10N/09W-5	SON	62-62	1													
SANTELLA WESTWOOD CH CULVER CTY	Z5 3020.00	U-05-A3	02S/15W-5	LAX	77-78	14	12	14								14	12	14	14
SCHELL C A HWY 121	E2 6000.11	E-06-D0	05N/05W-5	SON	54-54	2													
SCHIMOLEA C A CLEARLAKE OAKS	A6 3200.00	A-04-03	14N/07W-5	ALA	64-64	1													
SCHDONER BAY C A BLACKSMITH SHDP	E3 8109.01	E-01-B0	03N/10W-5	HBN	54-54	1													
SCOTCHMAN C N WASHINGTON	A6 4345.01	A-1G-C2	17N/11E-5	NEV	65-65	1													
SCOTCHMAN C TRIB NR WASHINGTON	A6 4345.10	A-2G-C2	17N/11E-5	NEV	65-65	1													
SCOTT C A HIGHWAY 1	00 4010.01	T-05-B0	10S/03W-5	SCR	53-81	24	21	3	2	2	21					13	13		13
SCOTT C SEASIDE SCHOOL	00 4198.80	E-05-C0	10S/04W-5	SCR	53-53	2													
SCOTT C BL CEAR C	B1 4120.01	B-04-A4	08N/11E-5	ELD	69-70	2													
SCOTT C HALF MI W SARATOGA SPR RD	A0 3300.00	A-04-D5	15N/10W-5	ALA	64-65	1	2	1											
SCOTT C PC C ALX LK SISKIYOU DMS	A2 1650.80	A-21-B2	40N/04W-5	SIS	64-65	9	3												
SCOTT C PC C MT SHASTA	A2 1655.00	A-21-B2	40N/04W-5	SIS	64-64	1	1												
SCOTT R EF A CALLAHAN	F2 6100.00	F-05-02	40N/08W-5	SIS	77-77	1												1	
SCOTT R EF A HWY 3	F2 6098.00	F-05-02	40N/08W-5	SIS	77-77	1													
SCOTT R NR FORT JONES	F2 5250.00	F-05-02	44N/10W-5	SIS	58-81	194	25	22	6	10	5	45	5	3				3	
SCOTT R SF A MO NR CALLAHAN	F2 8095.00	F-05-02	40N/08W-5	SIS	77-77	1	1												
SCOTTY C NC OCEAN DR DUNCAN PT	E1 8310.01	F-15-AC	06N/11W-5	SON	54-54	1													
SEELEY C NC CEOAR SPR	V9 2240.00	W-2B-BC	02N/04W-5	SBD	71-72	3	1												
SEEPAGE ID DITCH E/D CHASE	Z4 1020.70	U-03-A1	03N/21W-5	VEN	61-61	2													
SEIGLEIN C LOWER LK	A8 1373.00	A-04-01	12N/07W-5	LAK	64-67	7	2	1	1										
SEMPERVIRENS DR RY BB ROWO SP HD	DO K 711.4 212.5	T-04-A1	06S/03W-5	SCR	53-53	2													
SESPE C A JCT WITH SANTA CLARA R	Z2 2005.50	U-03-C1	04N/20W-5	VEN	53-53	1													
SESPE C FILLMORE IRR CD OIV DM	Z2 2190.10	U-03-C1	04N/20W-5	VEN	26-63	14													
SESPE C L GOODENJUGH DR BR	Z2 2160.10	U-03-C1	04N/20W-5	VEN	53-64	4													
SESPE C NEW HWY 126 BR MN CH	Z2 2200.10	U-03-C1	04N/20W-5	VEN	55-57	2													
SESPE C NR FILLMORE	Z2 2150.00	U-03-C1	04N/20W-5	VEN	51-81	238	1	15	1							32	1	12	1
SESPE C NR WHEELER SPRINGS	Z2 2645.00	U-03-C2	06N/22W-5	VEN	77-77	1													
SESPE C OLD FT AB L SESPE C	Z2 2170.10	U-03-C1	04N/20W-5	VEN	62-64	2													
SESPE C TRIB UNNAMED FROM W SIDE	Z2 2070.10	U-03-C1	04N/20W-5	VEN	54-54	1													
SESPE C TRIB 1 MZ L SESPE BR	Z2 2160.10	U-03-C1	04N/20W-5	VEN	65-65	2													
SESPE C TRIB 2 136.7	Z2 2100.10	U-03-C1	04N/20W-5	VEN	62-64	2													
SESPE C TRIB 1 MZ L SESPE BR	Z2 2170.10	U-03-C1	04N/20W-5	VEN	54-54	1													
SESPE C TRIB 1 MZ L SESPE C	Z2 2170.10	U-03-C1	04N/20W-5	VEN	54-54	1													
SEVENMILE SLU A 3-MILE S/W PLUG	89 0 807-3 140.9	A-01-00	03N/03E-5	SAC	54-63	14													
SEVENMILE SLU A BRUNDS HARBOUR	89 0 806-8 136.8	A-01-00	03N/03E-5	SAC	61-63	14													
SEVENMILE SLU A JACKSON SE/O PLUG	89 0 807-0 137.7	A-01-00	03N/03E-5	SAC	54-54	1													
SEVENMILE SLU A JACKSON SW/C PLUG	89 0 807-0 137.8	A-01-00	03N/03E-5	SAC	54-54	1													
SEVENMILE SLU A TOMATO SLU	89 0 807-2 139.6	A-01-00	03N/03E-5	SAC	54-55	13													
SEVENMILE SLU A TWITCHELL ISL FERRY	89 0 807-2 139.0	A-01-00	03N/03E-5	SAC	61-63	14													
SF BAY A BERKELEY FISHING PIER	E0 B 751.7 219.4	E-03-A2	01S/04W-5	ALA	64-65	13	12									11	10		
SF BAY A COYOTE POINT	E0 B 735.5 219.4	E-04-A0	04S/04W-5	SMF	66-69	1											13		
SF BAY A FORT POINT	E0 B 748.4 226.2	E-03-A2	01S/06W-5	SFD	64-69	32	32									32	19		
SF BAY A GOLDEN GATE	E0 B 748.9 228.6	E-03-A2	01S/06W-5	SFD	69-69	1													
SF BAY A SAN MATEO BR	E0 B 736.2 211.6	E-04-A0	04S/03W-5	SNI	64-69	43	42									44	21		
SF BAY A SAN MATEO BR (PIER 32)	E0 B 735.6 213.9	E-04-A0	04S/03W-5	SMT	70-71	3	3									3	2		

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
SF BAY A SAN MATED BR (PIER 662)	E0 8 736.2 212+0	E-04-A0	04S/03W-M	SNT	71-79	92	92			89	37	64	64		63	31	
SF BAY A SAN MATEO BR (SHIP CM1)	E0 8 735.0 215+0	E-04-A0	04S/04W-M	SNT	108-104	1				107	49	62	62		62	28	
SF BAY A SPR BR A DUMBARTON PT	E0 8 729.8 206.6	E-05-AC	05S/02W-M	SCL	75-75	40	4					40	4				
SF BAY A TREASURE ISL	E0 8 749.2 222.4	E-03-A2	01S/03W-M	SFD	67-79	104	110					86	37	64	64		64
SF BAY DUMBARTON BR A DRAWBRIDGE	E0 8 730.3 207.0	E-05-A0	05S/02W-M	SNT	57-57												31
SF BAY N OF SAN MATED BR	E0 8 735.5 215.7	E-04-A0	04S/04W-M	SNT	75-75	2	1										
SF BAY NR REWOODD CTY OFF FOSTER	E0 8 733.8 212+4	E-05-A0	04S/03w-M	SNT	75-75												
SF BAY NR SF-OAK BR DFF RINCON	E0 8 747.8 222+7	E-04-A0	01S/05W-M	SFD	75-75	5	1										
SF BAY OFF SAN BRUNO	E0 8 741.7 220.5	E-04-A0	03S/04W-M	SMT	75-75	3	1										
SF BAY W OF YERBA BUENA ISL	E0 8 748.1 222+4	E-04-AC	01S/03W-M	SFD	69-71	17	17					17	9				
SHACKLEFORD C NR CHARITY MISSION	F2 5405.00	F-05-D2	43N/10W-M	SIS	77-77												
SHADY CR NR SAN JUAN	A6 4080.01	A-10-C1	17W/05E-M	NEV	57-68	5											
SHAG SLR NU CACHE SLU	B9 0 816.4 141.5	A-01-00	05N/03E-M	SDL	68-68	1	1										
SHARTELL CN NR FORT BLOWELL	G1 1400.00	G-12-CG	45N/16E-M	MOD	74-74	1											
SHASTA KING MINE OR 1	A2 0144.00	A-20-B0	33N/06W-M	SHA	69-69												
SHASTA KING MINE DR 2	A2 0 156.00	A-20-B0	33N/06W-M	SHA	52-52	1	1										
SHASTA LK A BACKBONE C L INL	A2 L 0 45.6 226.0	A-24-A0	34N/03W-M	SHA	52-52												
SHASTA LK A DR	A2 L 0 43.2 225.0	A-24-A0	33N/05W-M	SHA	77-77												
SHASTA LK A IS	A2 L 0 45.8 219.1	A-24-A0	34N/04W-M	SHA	78-78	2	3										
SHASTA LK MCLOUD R ARM	A2 L 0 48.4 217.6	A-24-A0	34N/04W-M	SHA	78-78	2	3										
SHASTA LK NR DM	A2 L 0 43.5 224.6	A-24-A0	33N/05W-M	SHA	78-78	2	3										
SHASTA LK NR SOQUA C L	A2 L 0 44.4 228.0	A-24-A0	33N/05W-M	SHA	52-52	1	1										
SHASTA LK NR SOQUA C L MO	A2 L 0 44.4 228.2	A-24-A0	33N/05W-M	SHA	52-52	2	2										
SHASTA LK PIT R ARY	A2 L 0 44.8 210.8	A-24-A0	33N/03W-M	SHA	78-78	2	3										
SHASTA LK SACRAMENTO R ARM	A2 L 0 49.8 222.8	A-24-A0	34N/04W-M	SHA	78-78	2	3										
SHASTA LK SOQUA C ARM	A2 L 0 46.5 212.0	A-24-A0	34N/03W-M	SHA	78-78	2	3										
SHASTA R A IS NR EDGEWOOD	F2 1850.00	F-05-E0	42N/05W-M	SIS	77-77	1											
SHASTA R AB SHASTA R L	F2 1151.00	F-05-E0	45N/06W-M	SIS	73-73												
SHASTA R AB YREKA C	F2 1055.00	F-05-E0	45N/06W-M	SIS	73-73	1	1										
SHASTA R BL QWINNELL RES	F2 1399.00	F-05-E0	43N/05W-M	SIS	73-73	1	1										
SHASTA R L NR BALL MT RD	F2 1200.00	F-05-E0	45N/05W-M	SIS	73-77	1	1										
SHASTA R NR GRENADE	F2 1350.00	F-05-E0	44N/05W-M	SIS	77-77	1											
SHASTA R NR TREKA	F2 1020.00	F-05-E0	46N/07W-M	SIS	58-81	205	26	25	6	10	5	45	4	4			3
SHAVER LK A DM	B7 L 708.7 918.0	B-14-C0	09S/24E-M	FRE	79-79	2	3	2	1								
SHAVER LK A SHAVER LK PT	B7 L 708.1 918.3	B-14-C0	09S/24E-M	FRE	79-79	2	3										
SHAVER LK NR DOR BELLA	B7 L 706.8 918.2	B-14-C0	09S/24E-M	FRE	79-79	3											
SHAVER LK NR STEVINSON C NF	B7 L 707.5 916.1	B-14-C0	09S/25E-M	FRE	79-79	2	3										
SHERIDAN C A ANDRADE RD NR SUNOL	E5 1845.50	E-04-C0	04S/10E-M	ALA	56-56	1											
SHERMAN ISLAND CENTRAL CA DIV	89 C 803.0 144.0	A-01-00	02M/02E-M	SAC	77-77	19											
SHERMAN LK NR ANTIOCH	B9 D 802.6 147.6	A-01-00	02N/02E-M	SAC	68-81	199	165	12		149	7	130	130	12	129	7	
SHERWIN C A VODHIS CP	V2 1878.22	W-03-A0	04S/27E-M	MND	70-71	14											
SHINGLE VLY C A MOUTH	E6 4262.01	E-05-CC	00S/10E-M	SCL	75-75	9	7										
SHIRITAIL CR C A DEVILS CRN C	A7 2558.01	A-06-D2	14N/10E-M	PLA	59-69	2											
SHOTGUN C NR SIMS	A2 1425.00	A-21-AG	37N/04W-M	SHA	55-55	1											
SILVER C A CAMINO TU ADIT	A7 4370.10	A-06-B3	11W/12E-M	ELD	61-61	2											
SILVER C A UNION VLY	A7 4430.00	A-06-B4	12D/14E-M	ELD	59-61	14											
SILVER C BL JUNCTION DAM	A7 4380.00	A-06-B3	12N/14E-M	ELD	69-69	1											
SILVER C NM MD ID E F CARSDON R	GB 3479.75	G-03-A0	09N/20E-M	ALP	56-56	1											
SILVER C NR PLACERVILLE	A7 4370.00	A-06-B3	11M/12E-M	ELD	59-61	14											
SILVER C SF A ICE HOUSE	A7 4397.00	A-06-B3	11N/14E-M	ELD	59-61	16											
SILVER F A MO TD SF AMERICAN R	A7 4580.01	A-06-B5	11W/15E-M	ELD	60-69	10	2										
SILVER LK DL NR KIRKWOOD	A7 4660.00	A-06-B5	10W/17E-M	ELD	59-60	9											
SILVERWOOD LK	V9 2205.00	W-28-B0	03N/04W-S	SBD	71-71	1											
SILVERWOOD LK A DM OUTLET	SI 0016.00	V-28-B0	03N/15E-M	SBD	73-81	139	134	146									
SILVERWOOD LK A SAM BERNARDO TU	SI 0020.00	W-26-B0	02N/04W-S	SBD	72-81	147	164	169									
SIMI C UNNAMED TRIB TO A SPR CUL	Z4 1730.50	U-03-F7	02N/17W-T	VEN	64-64	1											
SINGER C A CHICO	A0 4000.00	A-13-B0	24N/01E-M	TEH	54-64	1											
SISAR C HWY 150 BK	22 1332.20	A-13-B0	24N/01E-M	BUT	73-77	2	1										
SLATE C NR LAMOINE	A2 1340.00	A-21-A0	36N/05W-M	SHA	55-80	3	1										
SLATE C NR STRAWBERRY VLY	A6 2191.61	A-1C-E1	19N/08E-M	YUB	57-68	8											
SLINKARD C NR TOPAZ LK	G9 2348.90	G-02-B0	09N/22E-M	NND	55-55	1											
SMITH C A 15 NR ZAHORA	A0 4760.00	A-07-B1	11N/01E-M	YDL	80-80	1											
SMITH C A MOHAK	A5 5286.25	A-11-C2	22N/12E-M	PLU	57-67	1											
SMITH C A SMITH C RANGER STA	E5 1724.11	E-04-C0	07S/03E-M	SCL	53-54	2											
SMITH C NC A GUERBERSON RD	22 1495.10	U-03-D1	04N/10E-S	VEN	52-52	1											
SMITH C NC A GUERBERSON RD	22 1500.05	U-03-D1	04N/19W-S	VEN	52-52	1											
SMITH C NR CRESCENT CTY	FI 1300.00	F-03-C0	16N/01E-H	DNL	51-80	332	22	22	6	10	4	93	3	3			
SMITHNECK C A LOYALTON	A5 5617.01	A-11-C4	22M/15E-M	SIE	55-67	3											
SMITHNECK C A S END OF LDGPDM	A5 5617.91	A-11-C4	24N/16E-M	SIE	57-67	1											
SMITHNECK C A SAWMILL	A5 5617.25	A-11-C4	21N/15E-M	SIE	57-57	2											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-A1 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SAR	MISC	PEST	MIN	NUT	ME	SAR	MISC
SMITHNECK C AB BEAR VLY C	A5 5619.01	A-11-C4	22N/16E-M	SIE	67-72	2										
SMITHNECK C AB LOYALTON SL	A5 5615.51	A-11-C4	22N/15E-M	SIE	67-67	1										
SMITHNECK C ARM NR LOYALTON SL	A5 5594.25	A-11-C4	22N/15E-M	SIE	67-67	1										
SMITHNECK C BL LOYALTON SL	A5 5615.01	A-11-C4	22N/15E-M	SIE	67-72	2										
SMITHNECK C NR LEWIS HILL GUARD	A5 5629.51	A-11-C4	20N/16E-M	SIE	67-67	1										
SNARE R (CA) A CLARK RD	A0 C 5613.9 143.0	A-07-CG	16N/02E-M	SUT	64-64											1
SNARE R (CA) A NUESTRD RD	A0 C 911.1 142.2	A-07-CO	15N/02E-M	SUT	64-64											
SNODGRASS SLU A LAMBERT RD	B9 0 619.2 131.0	A-01-CO	05N/04E-M	SAC	54-55	12										1
SNODGRASS SLU A NF MOKELUMNE R	B9 0 613.5 130.3	A-01-CO	04N/04E-M	SAC	61-61	1										
SNODGRASS SLU A S PACIFIC RR BR	B9 D 819.1 130.1	A-01-CO	05N/04E-M	SAC	68-76	05	34					22	5	4		5
SNODGRASS SLU A TWIN CITY RD	B9 D 816.6 129.8	A-01-CO	05N/04E-M	SAC	68-72	51	16					8				
SNOW C TRIB TO SESPE CR W SIDE	ZZ 2050.10	U-03-C1	04N/20E-M	VEN	56-56	1										
SOBERANES C A HWY 1	D4 3743.50	T-08-00	175/01E-M	PNT	53-70	4										
SODA C A CASTLE Crag	A2 1455.00	A-21-B1	38N/04E-M	SHA	50-61	4										
SJOA C A SILVERADQ TRAIL BR	E3 1244.10	E-06-E0	06N/04W-M	NAP	67-68	2	2									
SODA SPR C A HWY 1	D4 3005.50	T-06-00	245/05E-M	MNT	53-70	6										
SOLDIER C NR FANANI MDWS	A5 3360.00	A-11-D2	27N/06E-M	PLU	68-68	1										
SOLDIER C NR LAKE CITY	G1 4000.00	G-12-CO	43N/15E-M	MOD	77-77	1										1
SONOMA C A AGUA CALIETE	E2 6200.00	E-06-00	06N/06W-M	SOW	74-81	17	2					2	17	2		2
SONOMA C A CAMP SIN	E2 E 810.6 224.9	E-06-00	04N/05W-M	SOW	74-74	1	1					1	1	1		1
SONOMA C A HWY 12 BR	E2 6635.01	E-06-00	07N/06W-M	SOW	74-78	2	2					2	2	2		2
SONOMA C A HWY 121	E2 6075.01	E-06-00	05N/05W-M	SOW	54-78	4	3					3	3	3		3
SONOMA C A HWY 37 (SEARS PT RD)	E3 E 809.4 224.3	E-06-00	04N/05W-M	NAP	74-78	3	3					3	3	3		3
SONOMA C A LEVERNDT RD	E2 6175.01	E-06-00	05N/06W-M	SOW	74-78	2	2					2	2	2		2
SONOMA C A MCGILL	E2 E 811.B 226.1	E-06-00	04N/05W-M	SDN	74-78	3	3					3	3	3		3
SONOMA C OFF HWY 12 BL WATMAUGH R	E2 6174.75	E-06-00	03N/05W-M	SDN	54-54	1										
SONOMA C S OF SECONDO HAPA	E2 E 811.2 225.2	E-06-00	04N/05W-M	SDN	78-78	2	2					2	2	2		2
SOPLAQ C A DMD RH	B1 3300.01	B-04-A4	09N/13E-M	ELD	60-60	1						1				
SQUEL C A SQUEL	DD 3100.00	T-04-A3	115/01W-M	SCR	51-81	199	24	30	20	31		14	14			14
SOUR GRAS C NR CORNING	AO 0320.00	A-13-BG	23N/03E-M	TEH	77-81	3	3					3	3			
SOUTH COW C HR MILLVILLE	A4 8500.00	A-18-C1	31N/02W-M	SHA	59-72	5	2	1								
SOUTH HONCUT C NR RACKERY	A5 5790.10	A-10-FD	18N/06E-M	YUB	49-49	1										
SOUTH HONCUT C NR RANGER	A0 5775.00	A-10-FD	18N/06E-M	YUB	52-65	70	6	6	6							
SOUTH YUBA C A HWY 20	A6 C 916.B 041.2	A-10-E4	17N/11E-M	NEW	65-65	1										
SPANISH C AB BLACKHAWK C	A5 4200.00	A-11-E1	23N/09E-M	PLU	71-71	1										
SPANISH C AB GREENHORN C	A5 4238.10	A-11-E2	24N/09E-M	PLU	65-65	1										
SPR C NR ANDERSON	AO 0786.00	A-07-B1	30N/04W-M	SHA	60-81	3	1									2
SPR VLY C NR LA PRESA	X6 2020.05	Z-09-B1	175/01W-S	SDG	58-71	52	1									
SPRIG LK OFL C HWY 152	DI 1333.50	T-05-00	115/03E-M	SCL	69-70	2										
SPRING C AB FRENCHMAN LK	A5 5531.11	A-11-C5	24N/16E-M	PLU	67-67	1										
SPRING C BL SPR C SF	A2 1018.50	A-19-C0	32N/06W-M	SHA	69-69	1										
SPRING C BL UNAMED TRIB	A5 5531.51	A-11-C5	24N/16E-M	PLU	67-67	1										
SPRING C NR KESWICK	A2 1018.00	A-19-C0	32N/03E-M	SHA	52-71	48	1	62				36				
SPRING C NR MINNESOTA	A2 1035.00	A-19-C0	33N/06W-M	SHA	59-59	1	1	1								
SPRING VLY GOLF CLUB UP-RES S-1	E6 R 721.1 151.1	E-05-C0	055/01E-M	SCL	57-57	1										
SPRING VLY GOLF CLUB UP-RES S-2	E6 R 721.1 151.1	E-15-CG	045/30E-M	MND	75-75	1										2
SPRING VLY MI NW OF TOMS PL	B2 1774.60	G-06-B0	18N/16E-M	PLA	56-50	1										
SQUAW C A HWY 89	G7 1662.01															
SQUAW C A LODOGA	A3 1604.00	A-14-C3	17N/06W-M	COL	70-71	1	4	1								
SQUAW C A USFS FIRE CONTROL STA	C1 3580.30	C-03-C0	135/25E-M	FRE	73-73	1										
SQUAW C AB SHASTA LK	A2 4100.00	A-22-B6	35N/02W-M	SHA	55-55	1										
SQUAW C BL MADRONE GUARD STA	A2 4110.00	A-22-B0	35N/02W-M	SHA	57-57	4										
SQUAW C L A SHASTA LK	A2 0130.00	A-20-B0	33N/05W-M	SHA	52-77	2						1				
SQUAW C L A STREAM MI 1.1	A2 0170.00	A-2G-B0	33N/06W-M	SHA	69-69	1										
SQUAW C L SF A STREAM MI 4	A2 0142.00	A-2C-B0	33N/06W-M	SHA	52-69	1										3
SQUAW C L SF A STREAM MI 7	A2 0145.00	A-2G-B0	33N/06W-M	SHA	69-69	1										3
SQUAW C L SF A STREAM MI 8	A2 0159.00	A-2U-B0	33N/06W-M	SHA	69-69	4										4
SQUAW C L SF AB SQUAW C L NF	A2 0139.00	A-20-B0	33N/06W-M	SHA	69-69	1										
SQUAW C L SF AB SQUAW C L NF	A2 0161.00	A-20-B0	33N/06W-M	SHA	69-69	1										
SQUAW VLY C AB DAIRY C	A2 2260.00	A-22+AZ	39N/03W-M	SHA	59-61	4										
SQUIRREL C A USFS RO 23N00	A5 5260.10	A-11-C2	22N/11E-M	PLU	67-67	1										
SQUIRREL C NR JOHNNY BOY MINE	A5 5260.20	A-11-C2	22N/11E-M	PLU	67-67	1										
SQUIRREL C NR PENN VALLEY	A6 1285.00	A-10-B0	16N/07E-M	NEV	77-77	63	20					47	15			
SOUTREL C TRIB A JOHNNY BOY MINE	A5 5260.24	A-11-C2	22N/11E-M	PLU	67-67	1										
SOUTREL C TRIB A JOHNSON C	A5 5260.15	A-11-C2	22N/11E-M	PLU	67-67	1										
ST HELENA C AB HWY 53	A9 1680.10	A-03+BC	11N/07W-M	LAK	65-65	1										
STANISLAUS R A KNIGHTS FERRY	BD 3185.00	B-08-00	015/12E-M	STA	73-75	3	6					3	5			5
STANISLAUS R A KOEITZI RANCH	SD 3115.00	B-08-C0	035/07E-M	STA	63-81	93	45	15	3	37	5	43	41	10		36
STANISLAUS R A M 2.9 AB MOUTH	SD 3106.30	B-08-C0	035/07E-M	SJ0	70-76	3	3					6	3	3		6
STANISLAUS R A MOUTH NR VERNALIS	BC 3102.00	B-08-CG	035/07E-M	SJ0	77-77	1										
STANISLAUS R A OAKDALE	SD 3160.00	B-08-C0	025/11E-M	STA	77-77	1										
STANISLAUS R A ORANGE BLOSSOM BRG	SD 3175.00	B-08-CG	025/11E-M	STA	77-77	1										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
STANISLAUS R A PARROTT'S FY BR	B3 1400-50	B-09-B2	D2N/14E-M	TUD	73-81	43	54	18	23	4	43	53	18	22	4		
STANISLAUS R A RIVER	B3 3125.00	B-06-C0	02S/02E-M	STA	77-77	1					1		1				
STANISLAUS R A RIVERBANK	B3 3145.00	B-06-C0	02S/02E-M	STA	77-77	1					1		1				
STANISLAUS R AB MELONES RES	B3 1340-50	B-09-B1	D2N/14E-M	TUD	66-74	8	1					1					
STANISLAUS R AB GOODWIN OM	B3 1130.00	B-09-A0	01S/12E-M	TUD	76-81	19	2		2	2	19	2	2	2	2	1	2
STANISLAUS R AB TULLOCH OM	B3 1158.10	B-09-A0	01S/12E-M	TUD	56-70	11	3	14	12	3	2	12	2	1	2	1	
STANISLAUS R MF A BEARDSLEY	B3 3255.00	B-09-E1	05N/18E-M	TUD	73-75	3	6			6		3	5		5		
STANISLAUS R MF A GARDENALE	B3 3480.10	B-09-E1	06N/20E-M	TUD	73-80	28	31	10	14	4	28	30	10	13	4		
STANISLAUS R MF A HELL'S HALF ACRE	B3 3300.00	B-09-E1	05N/18E-M	TUD	77-77	2	2			2		2	2		2		
STANISLAUS R NF A CALV BIG TREES	B3 2110-10	B-09-00	05N/15E-M	TUD	73-77	5	8			8		5	7		7		
STANISLAUS R NF A SAND FLAT	B3 2142.30	B-09-00	07N/17E-M	CAL	77-77	2	2			2		2	2		2		
STANISLAUS R NR ESCALON	B3 3135.50	B-08-C0	02S/09E-M	STA	77-77	1					1						
STANISLAUS R NM MOUTH MR RIPON	BO 3105.00	B-08-C0	03S/07E-M	STA	51-63	161	3	7	7	14							
STANISLAUS R SF A ITALIAN BAR RD	BS 4099.30	B-09-C0	03N/15E-M	TUD	77-77	2	2			2		2	2		2		
STANISLAUS R SF NR STRAWBERRY	BS 4350.00	B-09-C0	04N/18E-M	TUD	77-77	2	2			2		2	2		2		
STATE PP NO 1 DRAINAGE CA	AO 5910.50	A-07-C0	13W/03E-M	SUT	59-59	1											
STEAMBOAT SLU A (AB) MINER SLU	89 0 615.3 135.9	A-01-00	05N/03E-M	SAC	26-56	1											
STEAMBOAT SLU A SUTTER ISL X-RO	89 0 817.7 134.9	A-01-00	05N/03E-M	SAC	54-54	3											
STEAMBOAT SLU AB CACHE SLU	89 0 811.0 139.3	A-01-C0	04W/03E-M	SOL	68-70	29											
STEAMBOAT SLU AB MOUTH	89 0 811.3 138.5	A-01-C0	04W/03E-M	SOL	60-60	1											
STEAMBOAT SLU AB WALKER LANDING	89 0 813.1 136.1	A-01-C0	04W/03E-M	SAC	54-55	12											
STEMPLE C NR FALDON	E1 4200.00	F-15-00	05N/10W-M	HRR	54-54	1											
STENNER X 40 FT AB SAN LUIS OBI C	AO 4277-70	T-10-84	30S/12E-M	SLQ	78-78	1	1			2	1	1					2
STENNER X A CAL POLY SLO	AO 4330.00	T-10-84	30S/12E-M	SLQ	78-78	1											
STEVENS C A MOFFETT BLVD	E6 3058-10	E-05-C0	06S/02W-M	SCL	54-54	1											
STEVENS C NR CUPERTINO	E6 3100.00	E-05-C0	07S/02W-M	SCL	49-54	2											
STEVENS C RES A DAM	E6 R 717.9 204-7	E-05-C0	07S/02W-M	SCL	70-80	47	62					28	28				
STEVENS C RES VAULT	E6 R 718.0 204-6	E-05-C0	07S/02W-M	SCL	69-60	62	67										
STEVINSON C A SHAVER LK	B7 1360.08	B-14-C0	09S/24E-M	FRE	73-75	4						2	2	3			2
STEVINSON C NF AB SHAVER LK	B7 1363.10	B-14-C0	09S/25E-M	FRE	79-79	2	3			2							
STILLWATER C NR ANDERSON	AD 0795.00	A-07-B1	3D9/04W-M	SHA	55-81	7	3					4	3				
STILLWATER C OLD HWY 44	AO 2895.00	A-17-A0	31N/04W-M	SHA	52-52	1											
STITES SPRING NR LOODGA	AS 1607.00	A-14-C3	17N/05W-M	COL	71-71	1											
STOCKPILE DR A MATHESON	A2 1041.00	A-15-C0	32N/05W-M	SHA	59-59	1											
STOCKTON C A HWY 49 NR MARIPOSA	86 2410.00	B-12-00	05S/18E-M	HPA	80-81	3											3
STOCKTON DIVR C A STOCKTON	BO 2580.03	B-03-C0	02N/07E-M	SJO	59-59	1											
STOCKTON DIVERTING CA A STOCKTON	BO 2580.00	B-03-C0	02N/06E-M	SJO	59-71	103	1					65					
STOCKTON SHIP CH A BURN CUTOFF	89 0 757.8 121.9	B-01-00	01N/05E-M	SJO	70-76	4	4					1					
STOCKTON SHIP CH A LIGHT 48	89 0 757.1 120-2	B-01-00	01N/06E-M	SJO	64-74	18	15					11	8				12
STOCKTON SHIP CH A LIGHT 18	89 0 801.3 127.9	B-01-00	01N/04E-M	SJO	73-74	14	12					17	10	8			13
STOCKTON SHIP CH A LIGHT 24	89 0 759.6 125.9	B-01-00	02N/05E-M	SJO	73-73	14						10					
STOCKTON SHIP CH A LIGHT 36	89 0 759.1 123.6	B-01-00	02N/05E-M	SJO	73-73	14						5	10				3
STOCKTON SHIP CH A LIGHT 40	89 0 758.7 123.0	B-01-00	02N/05E-M	SJO	73-73	14							10				
STOCKTON SHIP CH A LIGHT 41	89 0 758.1 122-2	B-01-00	01N/05E-M	SJO	73-74	14						3	10				3
STOCKTON SHIP CH A LIGHT 43	89 0 757.6 121.5	B-01-00	01N/06E-M	SJO	73-73	14	12					14	10	8			10
STOCKTON SHIP CH A TWO MI RD	AO 0504.00	B-01-00	02N/05E-M	SJO	50-50	2											
STONE CORRAL C NR MAXWELL	AO 0505.00	A-07-B1	17N/03W-M	COL	67-67	1											
STONE CORRAL C NR SITES	AO 0435.00	A-07-B1	17N/04W-M	COL	52-52	1											
STONE CORRAL C NR SITES	AO C432.00	A-07-B1	17N/04W-M	COL	65-70	2	2	1									
STONES C C NR LIKEY	A1 4515.00	A-23-E2	39N/12E-M	MDO	59-59	1											
STONY C A 15 NP ORLANDO	AO 3130.00	A-13-A0	22N/03W-M	GLE	78-80	97	6					97	6				
STONY C A RAINBOW DIV OM	A3 1501.00	A-14-C1	17W/07E-M	GLE	58-71	5		1				7					
STONY C A STONYFORD	A3 1490.00	A-14-C1	18W/06W-M	GLE	79-81	102	19	8				102	19	8			
STONY C AB BLACK BUTTE RES	A3 1220.00	A-14-A2	22W/05W-M	GLE	78-80	94	6	2				94	6	2			
STONY C AB ELK C	A3 1383.00	A-14-B2	20W/16W-M	GLE	78-79	5						5					
STONY C AB GRINDSTONE C	A3 1253.00	A-14-B2	21W/06W-M	GLE	79-81	102	19	8				102	19	8			
STONY C AB STONY GORGE RES	A3 1455.00	A-14-C1	19N/06W-M	GLE	57-79	13	1					7					
STONY C BL BLACK BUTTE DR N ORLA	A3 1110.00	A-13-A0	23N/04W-M	TEH	57-81	318	101	27	7	10	144	32	11				
STONY C BL STONY GORGE RES	A3 1398.00	A-14-B2	20N/06W-M	GLE	78-80	50	6	1			50	6	1				
STONY C C LR LOODGA	A3 1611.00	A-14-C3	17N/06W-M	COL	70-79	7	8	1				6					
STONY C NF A NEWVILLE	A3 1175.00	A-13-A0	22N/04W-M	TEH	57-81	60	14	8				60	14	8			
STONY C NF AB BLACK BUTTE RES	A3 1160.00	A-14-B2	21W/06W-M	GLE	64-81	209	115	15				61	5	4			1
STONY C NE MR CEMETERY	A3 1167.00	A-13-A0	22N/05W-M	GLE	79-81	3						3					
STONY C NR ELK CREEK	A3 1380.00	A-14-B2	20W/06W-M	GLE	55-75	8	1										
STONY C NR FRUITO	A3 1250.00	A-14-A2	21W/06W-M	GLE	64-81	209	115	15				7	2	92	34	7	2
STONY C NR HAMILTON CITY	AO 3120.00	A-07-B2	22N/02W-M	GLE	51-81	204	22	10	5	3	104	17	5				
STONYDORR C NR MILES	E5 1175.00	E-04-C2	D5/01W-M	ALA	61-61	1	1										
STRAWBERRY + SWISS CN W ELMKHORN R	01 3118.30	1-06-00	135/02E-M	MNT	77-77	2	2	2				2	2	2	2	2	2

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (CONTINUED)

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
SYCAMORE C NR MO	D4 3470.50	T-08-00	19S/01E-M	MNT	53-53	1	1	1								
SYCAMORE C 1 3.5 MI S SHAVER LK	C1 1261.30	C-03-81	10S/24E-M	FRE	75-75	4						4				
SYCAMORE C 2 3.5 MI S SHAVER LK	C1 1261.50	C-03-81	10S/24E-M	FRE	75-75	4						4				
SYCAMORE SLU A DRAIN	B9 D 808.8 125.8	B-01-00	04N/05E-M	SJQ	69-74	40	17					13	5	4		5
SYCAMORE SLU NR LODZ	B9 D 808.8 126.1	B-01-00	03N/05E-M	SJQ	68-72	26	12					9				
SYCAMORE SLU NR MOUTH	B9 D 808.5 128.0	B-01-00	03N/05E-M	SJQ	74-81	135	135					135	135			135
TAPO C A HWY 11B	Z4 1660.10	U-03-F7	02N/18W-S	VEN	62-65	3										
TAPO C A TOWNSHIP RD	Z4 1663.30	U-03-F7	03N/18W-S	VEN	52-52	3										
TAPO C A WALNUT AVE	Z4 1665.50	U-03-F7	03N/18W-S	VEN	51-53	4										
TAPO C WF BL SULFUR SPR	Z4 1667.70	U-03-F7	03N/18W-S	VEN	52-52	1										
TASSAJARA C NR PLEASANTON	E5 1550.00	E-04-C0	03S/01E-R	ALA	52-57	3										
TAYLOR C NR CP RICHARDSON	G7 3571.01	G-05-AC	13N/17E-R	ELO	68-75	26	23	1	1	1	21	4	4	4	4	2
TAYLOR C 3 MI S OF SHAVER LK	C1 1382.30	C-03-81	10S/24E-M	FRE	75-75	4										
TAYLOR CH A HWY 16 (CAPAW VLY)	AB 1122.10	A-02-C0	10N/03E-M	YOL	52-52	1										
TAYLOR SLU A CANAL RD	B9 D 802.1 140.2	B-01-C0	02N/03E-M	CCA	54-54	3										
TAYLOR SLU NR PIPER SLU	B9 D 802.6 139.9	B-01-C0	02N/03E-M	CCA	69-79	1										
TEHACHAPI AFTERBAY	TE 0010.00	W-26-00	09N/17W-S	LAX	72-81	179	125	101	146	67	161	107	89	130	56	
TEHACHAPI C NR TEHACHAPI	C6 1540.00	C-07-AD	32S/33E-M	KRN	74-81	12										
TEJON C A CONANCHE PT DIL FO	C6 2050.30	C-01-X0	12N/18W-M	KRM	70-74	2										
TERBLADERO SLU A MOLERA RD	D2 1006.30	T-06-00	13S/02E-M	MNT	70-78	14	10	8	1	3	4	7	8	2	2	
TERBLADERO SLU A PRESTON	D2 1006.52	T-06-00	13S/02E-M	MNT	77-76	5	6					5	6			
TEMECULA C A BR OR HWY 71	X2 1730.30	Z-02-H2	08S/01W-S	RIV	52-69	8										
TEMECULA C A CANTARIMI	X2 1592.30	Z-02-E2	08S/02W-S	RIV	39-54	9										
TEMECULA C A DAMERON VLY	X2 1818.80	Z-02-J2	09S/01E-S	SOG	50-50	1										
TEMECULA C A DMR BARBEY GAGES STA	X2 1810.80	Z-02-J1	09S/02E-S	SOG	54-54	1										
TEMECULA C A FICKS DIV	X2 1802.20	Z-02-H4	08S/01E-S	RIV	52-53	1										
TEMECULA C A GIBBONS DIV	X2 1795.50	Z-02-H4	08S/01E-S	RIV	53-53	1										
TEMECULA C A HWY 71	X2 1612.20	Z-02-E1	08S/02W-S	RIV	39-54	7										
TEMECULA C A OAK GROVE STAGE STA	X2 1840.40	Z-02-J2	09S/02E-S	SOG	50-50	1										
TEMECULA C A OL MIGER CN	X2 1645.50	Z-02-E1	08S/01W-S	RIV	39-39	1										
TEMECULA C A OLO HWY 395 KING	X2 1582.20	Z-02-E2	08S/02W-S	RIV	39-76	30	5					6	5			
TEMECULA C A THURBERS DIV	X2 1818.20	Z-02-H4	08S/01E-S	RIV	53-53	1										
TEMECULA C A VAIL OM	X2 1700.00	Z-02-H1	08S/01W-S	RIV	39-38	1										
TEMECULA C AB MURRIETA C	X2 1555.80	Z-02-E2	08S/02W-S	RIV	39-76	71						5				
TEMECULA C AB VAIL NR BM 1450	X2 1717.20	Z-02-H1	08S/01W-S	RIV	39-51	2										
TEMECULA C BL AGUANDA VLY	X2 1800.00	Z-02-H4	08S/01E-S	RIV	51-51	1										
TEMECULA C BL CON COTTON WOOD C	X2 1803.30	Z-02-H4	08S/01E-S	RIV	50-62	2										
TEMECULA C BL DVL VAIL OM	X2 1702.00	Z-02-H1	08S/01W-S	RIV	39-39	2										
TEMECULA C E OF SAN DIEGO AOU	X2 1586.10	Z-02-E2	08S/02W-S	RIV	34-34	1										
TEMECULA C I IN RADEC VLY	X2 1770.70	Z-02-H3	08S/01E-S	RIV	50-50	1										
TEMECULA C NR QABA RH	X2 1606.60	Z-02-E1	08S/02W-S	RIV	39-54	3										
TEMECULA C NR RADEC	X2 1779.90	Z-02-H3	08S/01E-S	RIV	50-50	1										
TEMECULA C 0.25 MI SE OF LK SHORE	X2 1715.10	Z-02-H1	08S/01W-S	RIV	50-50	1										
TEMECULA C 0.3 MI AB HWY 71 XING	X2 1748.80	Z-02-H1	08S/01E-S	RIV	51-54	4										
TEMECULA C 1000 FT SW OF HWY 79	X2 1618.50	Z-02-H4	08S/01E-S	RIV	51-53	2										
TEMECULA C 1500 FT DS OAK GROVE	X2 1835.10	Z-02-J2	09S/02E-S	SOG	51-51	3										
TEMECULA C 1700 FT SW OF HWY 79	X2 1819.70	Z-02-J1	09S/01E-S	SOG	51-51	2										
TEMECULA C 2400 FT SW OF HWY 79	X2 1818.70	Z-02-MH	09S/01E-S	SOG	51-54	2										
TEMECULA C 3000 FT DS OAK GROVE	X2 1830.30	Z-02-J2	09S/02E-S	SOG	69-69	1										
TEMESCAL C DIV ALBERHILL	YB 1919.00	Y-01-C4	055/05W-P	PIV	80-81	2										
TEMPO C NR MANTECA	BO 2922.00	B-03-D0	015/07E-M	SJQ	51-59	3										
TENNILE C AB HUME LK	C1 1563.90	C-03-B4	13S/28E-M	FRE	77-77	1						1				
TENNILE C BL HUME LK DM	C1 1563.20	C-03-B4	13S/28E-M	FRE	77-77	1						1				
TENNILE C NR BARIONS FLAT	C1 1561.50	C-03-B4	13S/28E-M	FRE	77-77	1						1				
TENNILE C UP NR TENNILE GROVE	C1 1566.10	C-03-B4	13S/28E-M	FRE	77-77	1										
TERMALITO AFTERBAY A FEATHER P	TA 0010.00	A-06-00	19N/03E-M	BUT	69-81	120	124	2	20			87	88	2	20	
TERMALITO AFTERBAY A SUTT+BUT CA	FA 0020.00	A-06-00	19N/03E-M	BUT	69-80	22										
TERMALITO FWR CA A CALIF WI CO T	TA 0030.00	A-06-00	19N/03E-M	GUT	70-70	22										
TERMALITO POWER CA A CHICO RD BR	TF 0010.00	A-06-00	19N/04E-M	BUT	60-69	1										
TERMALITO FDBY A NELSON AVE BR	A 9 931.5 136.7	A-06-00	19N/04E-M	BUT	69-80	41										
TERMALITO FDBY A NELSON AVE 89	TF 0020.00	A-06-00	19N/03E-M	NVS	71-75	9	9									
TERMALITO FWR CA A CALIF WI CO T	A 0 931.7 133.3	A-06-00	19N/04E-M	BUT	70-70	1	1									
TERMALITO POWER CA A CHICO RD BR	TF 0010.00	A-06-00	19N/04E-M	BUT	71-80	44	79	44	25			32	56	32	13	
THIRDO C MO ID-61	67 3230.01	G-05-B0	16N/18E	TEH	59-60	7	7					4	4	4	2	2
THOMAS C A HWY 66 OREGON	A1 3440.00	A-24-AG	39S/20E-W	GU	58-58	1						4	3			
THOMES C A HALL RD	A0 3218.00	A-13-B0	25N/02V-M	TEH	50-64	22										
THOMES C A HENLEYVILLE	A0 3295.00	A-13-B0	24N/04W-M	TEH	79-90	34										
THOMES C A IS 15R RICHFIELD	A0 3221.00	A-13-B0	25N/03W-M	TEH	77-81	4	3									
THOMES C A PASKENTA	A0 3500.00	A-13-B0	24N/06W-M	TEH	76-81	123	29	8	123	29	8					
THOMES C A PASKENTA	A3 2120.00	A-13-B0	23N/06W-M	TEH	55-74	225	95	16	10	11	2					
THOMES C A PK IN PASKENTA	A3 3090.00	A-13-B0	23N/06W-M	TEH	59-60	42	6	3	40	20	5	3				
THOMES C A RICHFIELD	A0 3220.01	A-13-B0	25N/03W-M	TEH	57-61	122	16	9	3	6	2					
THOMES C A RICHFIELD	A3 2135.00	A-14-A0	23N/07W-M	TEH	59-59	6										

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COURSE	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	MUT	ME	SUM	MISC	PEST	MIN	MUT	ME	SUM	MISC
THOMPSON C AB CUTLER MEADOW TRIB	A5 4220.05	A-11-EZ	24N/10E-M	PLU	65-65	1										
THOMS C NR DAVIS C	A1 2350.50	A-23-EZ	43N/13E-M	MDD	58-58	1										
THREE MILE SLU A SACRAMENTO R	B9 0 806.8 141.0	A-01-00	03N/03E-M	SAC	72-72	11										
THREE MILE SLU A SEVENMILE SLU	B9 0 836.4 140.9	A-01-00	03N/03E-M	SAC	94-54	1										
TIA JUANA R A INT BOUNDARY	A8 1200.20	I-11-A1	195/202-S	SOG	52-67	20										
TICE C NR CASTLE GLEN RD	E4 4252.00	E-07-CZ	015/024-N	CCA	53-53	1										
TIGER C A MO-TIGER C RES	B2 2250.01	B-04-CO	07N/13E-N	ANA	50-50	1										
TIGER C BL UP TIGER C RES	B2 2260.01	B-04-CO	07N/14E-N	ANA	50-50	1										
TIKE OR NR PATTERSON	B0 0955.30	B-06-A0	05S/00E-M	STA	75-77	5	6			9		5	6			9
TODD BARBARA HUT 126 BR	I2 1265.50	U-03-S1	03M/21w-S	VEN	56-65	4										
TODD C MA GEORGETOWN	A7 3160.01	A-06-C1	13M/09E-M	PLA	69-69	1										
TOLAY C A HWY 37 NR SEARS PT	E2 7001.10	E-06-00	04N/05w-M	SOU	54-54	2										
TONALES BAY A CHICKEN R BEACH	E1 8045.01	E-01-AA	03N/09w-M	MRR	79-79			3								3
TONALES BAY A HARLEY-JENSENS PIER	E1 8 812.4 255.6	E-01-A1	04N/10w-M	MRR	79-79			3								3
TONALES BAY A MARCONI COVE MARINA	E1 0 808.4 252.3	E-01-A1	03N/09w-M	MRR	79-79			3								3
TONALES BAY A NICKS COVE-MILLER P	E1 8 812.0 255.2	E-01-A1	04N/10w-M	MRR	79-79			3								3
TONALES BAY A TONALES B OYSTER CO	E1 8 806.9 251.1	E-01-A1	03N/09w-M	MRR	79-79			3								3
TORALES BAY TRIB A HEARTS DESIRE	E1 8050.01	E-01-AA	03N/09w-M	MRR	79-79			3								3
TORALES BAY TRIB 1-MI N MARSHALL	E1 8072.01	E-01-A2	04N/09w-M	MRR	79-79			1								1
TODDS C NR VINA	A0 0370.00	A-13-BD	29M/02w-M	TEM	60-77	5	1									2
TOPANGA C NR TOPANGA BEACH	Z5 2150.00	U-04-A1	01S/16w-S	LAX	72-78	78	73	60	3	70	3	65	62	50	3	60
TOPAZ LK NR DUILEI	G9 1 841.6 931.2	G-02-A0	10N/22w-S	MVS	55-55	1										
TORO C AB HWY 1 NR CAYUCOS	D5 6005.00	T-10-B1	29S/10E-M	SLO	68-69	2										
TORRANCE LATERAL A MAIN ST	Z6 3200.50	U-03-AZ	04S/13w-S	LAX	77-78	5	5	1								
TORRE CN A HWY 1	D4 3335.50	T-00-00	20S/02E-M	NNT	52-70	4		2	2	5	5	5	5	1	5	5
TORREY C A GUIBERSON RD XING	Z2 1489.10	U-03-01	04N/10w-S	NEV	96-63	2										
TRAPPER SLU A MID LENGTH [NO-MO]	B9 0 734.6 127.4	B-01-00	01M/05E-M	SQJ	61-63	13										
TRINITY R A NOOPA	F4 1080.00	F-06-A1	06N/04E-M	MUM	58-81	23	155	42	27	39	10	93	54	12	26	7
TRINITY R A LEWISTON	F4 1646.00	F-06-C1	33N/08w-M	TR1	58-64	50	13	9	6	4						
TRINITY R A LEWISTON	F4 3640.00	F-06-C1	33N/08w-M	TR1	83-81	151	103	19	14	3	49	34	10	8	3	
TRINITY R NR BURNT RN	F4 1376.00	F-06-A3	05N/07E-M	TR1	88-87	182	76	22	7	10	1	47	9	4	1	1
TROUT C A S L TAHOE {T-9}	G7 3810.00	G-05-A0	12M/17E-M	ELD	17-17	24	10	1		20	5	5	5	5	2	
TROUT C A TRUCKEE	G7 1922.01	G-06-00	17M/16E-M	NEV	50-56	2										10
TROUT C NEAR TAHOE VLY	G7 3300.00	G-05-AD	12M/16E-M	ELD	71-71	1										2
TRUCKEE R A FARAD	G7 1195.00	G-06-00	18N/17E-M	NEV	51-79	256	92	40	30	20	2	31	23	9	10	2
TRUCKEE R AB L TRUCKEE R	G7 1663.00	G-06-00	15M/17E-M	PLA	71-81	53	48	21	9	2	52	48	20	9	2	
TRUCKEE R AB SQUAW C	G7 1294.01	G-06-00	18N/17E-M	NEV	78-78	3	3	3	3	3	3	3	3	3	3	
TRUCKEE R BL L TRUCKEE R	G7 1252.01	G-06-00	18N/17E-M	NEV	76-78	3	3	3	3	3	3	3	3	3	3	
TRUCKEE R NR TRUCKEE R	G7 1600.00	G-06-00	17M/16E-M	PLA	50-67	121	1	27	20	8						
TUJUANGOS WA BL MORPARK ST M HOLL	Z6 1413.00	U-05-01	01M/14w-S	LAX	79-76	32	6	4	2	5	5	4				
TULARCITO'S C A DOUGLAS RH	04 1219.10	I-07-C0	17S/02E-M	MHT	69-69	2										
TULARCITO'S C A GIRON RH	04 1225.10	I-07-00	02S/03E-M	MHT	69-69	1										
TULE R A WORTH OR PORTERVILLE	C0 3195.00	C-01-L0	22S/02E-M	MHT	95-76	32	6	4	2	5	5	4				
TULE R BL SPRINGVILLE	C3 1929.30	C-05-A1	21S/29E-M	TUL	73-75	6										
TULE R BL SUCCESS DR	C0 3196.00	C-01-L0	21S/28E-M	TUL	62-81	111	6	14	4	2	2	16	1	1	4	1
TULE R 4F A BEAR C RO	C3 2190.10	C-05-A1	20S/29E-M	TUL	73-75	3	5			5		3	3	3	3	4
TULE R NR PORTERVILLE	C3 1100.00	C-01-L0	21S/28E-M	TUL	52-59	84		12	12							
TULE R NR SPRINGVILLE	C3 1150.00	C-05-A1	21S/29E-M	TUL	65-81	94	10	6	3	6		19	5			4
TULE R SF A6 CREW C	C3 4149.30	C-05-A1	22S/29E-M	TUL	73-78	4	6			5		4				
TULE R SF DF NR SPRINGVILLE	C3 3200.00	C-05-A1	20S/30E-M	TUL	73-77	4	7			6		4	5			
TUNITAS C A HWY 1	E8 3400.10	E-02-B3	07S/05w-M	SNT	53-53	1				1						
TUOLUMNE R A BAKER RD	BB 4109.30	B-06-E0	04S/08E-M	STA	77-77	1										
TUOLUMNE R A CARPENTER RD	B0 4116.90	B-08-E0	04S/06E-M	STA	77-77	1										
TUOLUMNE R A GEER RD	B0 4138.10	B-08-E0	04S/11E-M	STA	77-77	1										
TUOLUMNE R A HICKMAN BRIDGE	B0 4150.00	B-08-E0	03S/11E-M	STA	51-77	199	3	21	17	1						
TUOLUMNE R A LA GRANGE BRIDGE	B0 4175.00	B-06-F0	03S/12E-M	STA	52-81	63	54	17	4	34	4	30	49	12		29
TUOLUMNE R A MO	B0 4160.20	B-06-E0	04S/10E-M	STA	77-77	1				1						
TUOLUMNE R A MQESTO	B0 4120.00	B-06-E0	03S/09E-M	STA	77-77	1										
TUOLUMNE R A ROBERTS FERRY BRIDGE	B0 4165.00	B-06-F0	03S/12E-M	STA	77-77	1										
TUOLUMNE R A SANTA FE RD	B0 4130.50	B-06-E0	04S/10E-M	STA	77-77	1										
TUOLUMNE R A TUOLUMNE CITY	B0 4105.60	B-06-E0	04S/08E-M	STA	34-81	412	60	24	16	65	5	40	45	7	42	5
TUOLUMNE R A TUOLUMNE MOW	B4 1850.10	B-16-E0	01S/24E-M	TUO	73-80	22	23	8		13	4	22	22	8		13
TUOLUMNE R A WAROS FY BR	B4 1220.10	B-10-E1	01S/13E-M	TUO	73-77	8	6			6		8	6			6
TUOLUMNE R AB OZ PEDRO RES	B4 1265.50	B-10-E1	01S/15E-M	TUO	66-76	11	2			1		4	1			1
TUOLUMNE R AB EARLY INTAKE	B4 1680.00	B-10-E0	01S/18L-M	TUO	73-77	5	8			7		5	7			7
TUOLUMNE R BL DON PEDRO DM	B4 1100.00	B-10-E0	03S/14E-M	TUO	51-71	127		16	14							
TUOLUMNE R BL LA GRANGE DM	B0 4165.00	B-06-F0	03S/14E-M	TUO	76-76	2										
TUOLUMNE R SF MF OAK REC CAMP	B4 5150.00	B-16-GC	C15/10E-M	TUO	77-77	2	2									
TURLOCK 10 LATERAL OR NO Z	B0 4974.30	B-06-E0	04S/07E-M	STA	75-77	6	7			10		6	7			10
TURLOCK 10 LATERAL OR NO 5	B0 4975.30	B-06-E0	05S/08E-M	STA	75-77	6	7			10		6	7			10

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

OWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
					COUNT	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
TURLOCK ID LATERAL OR NO 6+7	80 4976.30	B-08-E0	065/09E-M	MER	75-77	6	7			10		6	7			10	
TURLOCK SEWAGE TREATMENT PLT	80 4923.30	B-06-E0	055/10E-M	MTR	75-75	3	3			3		3	3			3	
TURNER C A MO	A1 1701.00	A-23-D4	41N/08E-M	MDD	77-77	1						1					
TURNER CN C A SATTLEY	A5 5699.25	A-11-C0	20N/14E-M	SIE	57-72	4		1									
TURNER CUT A MCDOMALD ISL FY	69 D 758.8 128.5	B-01-E0	02N/05E-M	SJQ	75-75	19	19			19		19	19				19
TURNER CUT A MO	69 D 759.8 126.6	B-01-E0	02N/05E-M	SJQ	64-64	5	5			5							
TWIN LK (LO) NR CENTER	69 L 829.9 919.9	G-01-DO	04N/24E-M	MND	78-78	1	1	1				1	1	1			
TWIN LK (UP) NR CENTER	69 L 809.0 921.7	G-01-DO	03N/24E-M	MND	78-78	1	1	1				1	1	1			
TWIN LK A DL GL STA NO. 3	V2 1882.50	V-03-AD	045/27E-M	MND	71-75	4	9	3	2			2					
TWIN LK A PEDESTRIAN BR STA NO. 1	V2 1882.60	W-03-AD	045/27E-M	MND	70-71	5	3	1	1								
TWIN LK A UP AUTO BR STA NO 2	V2 1882.70	W-03-AD	045/27E-M	MND	71-71	3	1										
TWIN LKS O DL NR KIRKWOOD	A7 4620.00	A-06-B5	10N/18E-M	ALP	59-60	11	7	7	7								
TWO BAR C NR BOULDER C	00 1690.01	T-05-60	09S/02W-M	SCR	62-64	11		3		3							
TYLER C A PINE MT RD - TYLER VLY	F9 1718.80	Z-14-C1	12N/09E-M	MEM	53-53	1											
ULATIS C A BYRNES RD	AO 9231.55	A-02-A0	06N/01E-M	SOL	53-53	1											
ULATIS C AB ALAMO C	89 D 817.6 146.7	A-01-00	05N/02E-M	SOL	53-53	5											
ULATIS C NR BINGHAMTON	AO 9230.00	A-02-A2	06N/01E-M	SOL	52-53	3											
ULATIS C NR VACAVILLE	AO 9236.00	A-02-A2	07N/02W-M	SOL	51-53	3											
UNION VLY RES A DAM (RIGHT BANK)	A7 R 852.2 026.3	A-06-84	12N/14E-M	ELD	60-69	1											
UNKNOWN C A HWY 33 NR TEMBLOR PUP	CO 7710.30	C-01-00	25S/19E-M	KRN	73-73	1											
UNKNOWN C A HWY 33 1.2 MI S LERDO	CO 7720.30	C-01-00	28S/21E-M	KRN	73-73	1											
UNKNOWN C DR LONG VLY INN AREA	V2 1824.40	V-03-A0	04S/29E-M	MND	75-75		2										2
UNKNOWN C TEMBLOR VLY ORAINAGE	CO 7210.30	C-01-00	29S/22E-M	KRN	73-73	1											
UNNAMED LK E OF GOLD LK	AO 5302.01	A-11-C0	21N/12E-M	PLU	67-67	1											
UNNAMED TRIB TO CHIHUAHUA C	X2 1827.70	Z-02-J2	08S/01E-S	SDG	53-53	1											
UNNAMED TRIB TO SAN LUIS REY R	X3 1340.10	Z-03-81	09S/02E-S	SDG	55-55	1											
UPPER INDEPENDENCE C A INDEPENDEN	G7 2435.01	G-07-00	18N/15E-M	NEV	76-76	1	1										
UPPER MUGI LAGOD AB MN RD TGAGE	24 1005.50	U-03-A1	015/21W-S	VEN	61-61	1											
UPPER PENITENCIA C A SAN JOSE	E6 4080.00	E-05-60	06S/01E-M	SCL	75-75	2		2									2
UPPER PENITENCIA C NR KING RD	E6 4071.00	E-05-B0	06S/01E-M	SCL	75-75	2		2									2
UPPER SALMON LK NR SIERRA CITY	A6 L 939.5 039.2	A-10-E4	21N/12E-M	SIE	62-62	1											
UPPER SARDOINE LK NR SIERRA CITY	A6 L 936.7 037.9	A-10-E4	20N/12E-M	SIE	62-62	1											
UPPER TRUCKEE R A S LK TAHOE	G7 3706.00	G-05-03	12N/18E-M	ELD	56-56	1											
UPPER TRUCKEE R MR MEYERS	G7 3750.00	G-05-A0	12N/18E-M	ELD	68-77	25	25								5	5	
UPPER TRUCKEE R MR MO (T-1)	G7 3705.01	G-05-A0	12N/18E-M	ELD	59-77	187	5	21	17	22	3	1	20	5	3	2	
UVAS C A UVAS RD	D1 1371.50	T-05-B0	10S/03E-M	SCL	52-79	2											
UVAS C AB UVAS RES NR MORGAN HILL	D1 1390.00	T-05-B0	10S/02E-M	SCL	7-75	3	2								3	2	
UVAS C NR GILROY	01 1350.00	T-05-B0	11S/04E-M	SCL	75-75	2	2										2
UVAS C NR MORGAN HILL	01 1380.00	T-05-B0	10S/03E-M	SCL	74-75	2											
VAIL LK A S END	X2 1712.20	Z-02-H1	08S/01W-S	RIV	59-69	2											
VAIL LK NR TEMECULA	X2 1705.00	Z-02-H1	08S/01E-M	RIV	39-71	3		1									
VALLECITOS ATOMIC LAB C TRIB H 84	E5 1277.10	E-04-C0	04S/01E-M	ALA	56-58	3	3	3	3								
VALLECITOS ATOMIC LAB C TRIB RES	E5 R 736.1 150.8	E-04-C0	04S/01E-M	ALA	56-58	6	6	6	6								
VALLECITOS ATOMIC LAB RES A DAM	E5 R 736.6 150.3	E-04-C0	04S/01E-M	ALA	56-58	6	6	6	6								
VALLECITOS C A SUNOL	E5 1270.00	E-04-C0	04S/01E-M	ALA	53-57	2	1										
VALLECITOS C A VALLECITOS RD	E5 1271.10	E-11-B2	01N/02E-M	HUM	58-81	277	22	21	6	10	4	92	3	3	3	3	
VAN DUZEN R NR BRIDGEVILLE	F6 5279.00	E-05-C0	08S/01W-M	SCL	70-81	72	73	8	3	3	48	50	8	3	3	3	
VASDON RES A DAM	E6 R 714.8 157.8	E-05-C0	08S/01W-M	SCL	74-75	2											
VASONA RES A DAM	E6 R 714.8 157.8	E-05-D0	08S/01W-M	SCL	70-72	9	8										
VENTURA R NR VENTURA	21 1100.00	U-02-B0	03N/23W-S	VEN	51-81	230											
VENTURA STA 50 CHANBERSBURG KD BR	22 1399.90	U-03-C1	04N/19W-S	VEN	52-65	8											
VERDE C A MARSHALL PETALUMA RD	E1 3445.01	E-01-A2	C4N/09W-M	NRN	79-79	5											3
VICENTE C A HWY 1	04 3180.50	T-06-00	22S/03E-M	MNT	53-70	5	2	2									
VIERRA C E OF HWY 1	D2 1065.20	T-06-00	13S/03E-M	MNT	70-70	1											
VILLA C A HWY 1	D4 3020.30	T-08-B0	24S/05E-M	MNT	53-70	5		2	2								
VILLA C NR HARMONY	05 3550.00	T-10-A5	28S/09E-M	SLO	75-76	2											
VILLA PK ON MT SURFACE ELEV	Y1 1260.00	T-01-A2	04S/06W-S	DRA	67-71	2		1									
VIRGINIA C AB CLEARWATER C	G9 3338.10	G-01-DD	04W/25E-M	MND	56-56	1											
VOLCANO C AB A MOSQUITO RIDGE RD	AT 3252.05	A-06-C1	14N/11E-M	PLA	69-69	1											
WADELL C A HWY 1	00 7399.01	E-05-C0	09S/04W-M	SCR	53-53	2											
WADEWSORTH CA NR SUTTER LO STA	AO 5927.00	A-07-C0	15N/02E-M	SUT	75-81	69	65										
WAGON C AB COLO C	A2 1650.62	A-21-B2	40N/04W-M	SIS	65-65	1	1										
WAGON C AB LK SISKIYOU DMS	A2 1650.60	A-21-B2	40N/04W-M	SIS	64-65	8	2										
WAHATOE C NR NAVELENCIA	CO 1185.00	C-01-E0	14S/24E-M	FRE	78-78	1											
WALKER C A CAMP TOMALES	E1 3201.01	E-01-A2	05N/10W-M	MRN	58-62	6											
WALKER C A HWY 1	E1 3225.01	E-01-A2	05N/10W-M	MRN	54-79	1	3										
WALKER C AB VERDE CANYON	E1 3450.01	E-01-A2	04N/09W-M	PRN	79-79	3											
WALKER C NR ORLANDO	AO 4500.00	A-07-B1	21N/03W-M	GLE	77-80	2	1										
WALKER R = A CUNNINGHAM LN	G9 2365.01	G-02-B1	C9N/22E-M	FND	57-57	1											
WALKER R W AB ROCK C	G9 2420.01	G-02-A0	08N/23E-M	PNO	54-54	1											
WALKER R W GL LITTLE WALKER R	G9 2460.00	G-02-D2	06N/23E-M	MND	58-81	119	1	15	7	9							
WALKER R W NR COLEVILLE	G9 2400.00	G-02-A0	08N/23E-M	MND	55-55	1											

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
WALKER RIEESTI A BRIDGEPORT	G9 3800.10	G-01.CO	05W/25E-M	MNO	56-56	1	2									
WALKER RIEESTI MR BRIDGEPORT	G9 3200.00	G-01.AO	06N/25E-M	MNO	58-61	119	1	15	7	9						13
WALKER RIEESTI BL BRIDGEPORT RES	G9 3198.10	G-01.AO	06N/25E-M	MNO	56-56	1	2									
WALKER RIEESTI AB LITTLE WALKER R	G9 2450.01	G-02.00	06N/23E-M	MNO	55-55	1										
WALKER RIEESTI ANTELOPE CAS A TOP	G9 2922.10	G-02.00	06N/23E-M	MNO	55-55	1										
WALKER RIEESTI ANTELOPE V SWAGER	G9 2968.90	G-02.00	06N/22E-M	MNO	55-55	1										
WALKER RIEESTI ANTELOPE VLT E SL	G9 2350.01	G-02.00	06N/22E-M	MNO	55-55	1										
WALKER RIEESTI ANTELOPE VLT E SL	G9 2361.01	G-02.00	06N/23E-M	MNO	55-55	1										
WALKER RIEESTI DIV CA TO TOPAE LK	G9 2967.00	G-02.00	06N/22E-M	MNO	55-55	2		1	1							
WALNUT C A HWY 4	E4 4180.01	E-07.C0	02W/02W-M	CCA	54-71	2										
WALNUT C A WALNUT CREEK	E4 4300.00	E-07.C3	C1N/02W-M	CCA	53-53	1		1	1							
WALNUT C A PINE C	E4 4278.10	E-07.C3	02N/02W-M	CCA	53-53	1		1	1							
WARD C NR MO (IT-3)	G7 3050.01	G-03.80	13N/13E-M	PLA	71-77	10	10					7	5	5		2
WARD LK NR LITCHFIELD	G4 L 024.2	G-08.00	23N/14E-M	LAS	72-78	2							1			
WARD LK OL NR LITCHFIELD	G4 1010.00	G-08.00	20N/14E-M	LAS	58-58	1										
WARM C NR COLTON	Y4 1100.00	Y-01.04	01S/04W-S	S80	46-73	141	2	2	1	2						
WARM C NR SAM BERNARDINO	Y4 1129.00	Y-01.E2	01S/04W-S	S80	37-58	87										
WARM SPR C A M WARNSPRINGS C	F9 1457.01	F-14.84	10N/11W-M	SOM	75-75	1		1					1	1		
WARM SPR C BY SWAGGS SPR	F9 1455.20	F-14.84	10N/10W-M	SOM	53-53	2										
WARM SPR C NR MURRIETA	X2 1520.00	Z-02.C2	07S/03W-S	RIV	53-54	8							1	1		
WARM SPR C 100 FT AB HWY 395 BR	X2 1522.20	Z-02.C3	07S/03W-S	RIV	59-59	1										
WARM SPRINGS C AB NO	F9 1453.20	F-14.84	10N/10W-M	SOM	53-53	2										
WARNER C A HIGH BR	A3 3798.01	A-11.D4	23N/00E-M	PLU	68-68	1										
WARTHAN C NR COALINGA	CO 7650.50	C-01.PO	21S/13E-M	FRE	73-78	2							1			
WASHINGTON C A WASHINGTON	A6 4341.01	A-10.C2	17N/10E-M	NEV	60-68	2										
WASHINGTON C NR WASHINGTON	A6 4341.50	A-10.C2	17N/10E-M	NEV	65-65	1										
WASON BARANCA HWT 126 BR	Z2 1220.20	U-03.B1	03N/22W-S	VEN	56-56	1										
WATSON C NR CORRAL DE TIERRA RD	D2 1198.20	T-09.E6	16S/02E-M	MNT	70-70	1										
WATSONVILLE SLU AB MARKINS SLU	SI 01 1006.50	T-05.A0	12S/01E-M	SCR	78-78	1						1				1
WATSONVILLE SLU NR MO A SHELL RD	DI 1003.20	T-05.A0	12S/01E-M	MNT	72-78	1		1								
WATTERSON SPR .25 MI FROM LK IML	V2 1769.20	T-15.A0	03S/29E-M	MNO	75-75	1										1
WATTERSON SPR NR LR CROWLEY LK IN	V2 1769.10	T-15.A0	04S/29E-M	MNO	75-75	2										2
WEBER C (BONITA C) NR SIEKERVILLE	A3 3800.00	A-11.C4	20N/14E-M	SIE	57-67	3		1								
WEBER C BL PINHEM C	A7 4100.10	A-06.B1	11N/09E-M	ELO	60-62	3										
WEBER C NR PLACERVILLE	A7 4112.00	A-06.B1	10N/10E-M	ELO	57-57	1										
WEBER C NR SALMON FALLS	A7 4100.00	A-06.B1	11N/09E-M	ELO	56-69	4		2								
WELLS C NR HEADWATERS	C2 1165.30	C-04.B2	18S/28E-M	TUE	71-71	1										
WENDEL HOT SPR C	G4 3305.00	G-06.B0	23W/15E-M	EAS	57-57	1										
WEST CA A IT CLIFTON COURT FOBY	B9 D 749.7 133.2	B-01.CW	01S/04E-M	CCA	72-73	5										
WEST CA A MO OF IT CLIFTON COURT	B9 D 749.8 133.2	B-01.G0	01S/04E-M	CCA	73-81	150	149	25		151	14	142	141	24	143	12
WEST CUT OIL BYPASS-SHIP-CH-5-NRR	B9 D 828.4 134.8	B-07.N4	01N/04E-M	YOL	54-54	3										
WEST SPR A MO	A1 1195.00	A-23.E3	30N/16E-M	P00	59-62	3		1	1	1						
WEST VLY C BL W VLY RES	A1 4605.00	B-06.AU	04S/07E-M	TUL	75-77	6	8		11			6	8			11
WESTLY HWY	BO 0109.30	A-23.E2	41N/12E-M	P00	59-80	6	1					5	1			
WESTSIDE CA A JONES LA	A1 4015.00	A-23.B1	36N/03E-M	SHA	77-79	8	14									
WESTSIDE CA A MCARTHUR RD	A1 4019.00	A-23.B1	36N/03E-M	PO0	59-62	3		1	1	1						
WESTSIDE CA NR CROOKS CH C	A1 4020.00	A-23.E2	40N/12E-M	PO0	79-79	2										
WHEELER C 2 MI N OF FOOTHILL RD	Z2 1272.20	A-23.E2	40N/12E-M	PO0	59-59	1										
WHEELER C 4.6MI NE JCT WHEELER-FT	Z2 1277.20	U-03.B1	04N/22E-S	VEN	52-52	1										
WHEELER CH C FOOTHILL RD XING	Z2 1270.30	U-03.B1	03N/22E-S	VEN	52-53	3										
WHEELER CH C 4 MI N SANTA PAULA C	Z2 1275.40	U-03.B1	04N/22E-S	VEN	52-52	1										
WHISKEY C A CROWLEY LK DR	V2 1797.70	A-03.A0	04S/20E-M	MNO	75-75	2										
WHISKEY C 60 FT US OF LN CROWLEY	V2 1796.60	W-03.A0	04S/20E-M	MNO	75-75	2										
WHISKEY SLU AB EMPIRE CUT	B9 D 758.0 127.8	B-01.0C	01N/03E-M	SJO	61-63	14										
WHISKEYTOWN PES A ON	A3 R 036.1 232.4	A-19.B3	32N/00E-M	SH4	63-78	2										
WHISKEYTOWN RES NH IGD	A3 R 037.0 231.5	A-19.B3	32N/00E-M	SH4	63-63	1										
WHISKEY SLU A HOLT	B9 D 756.1 125.8	B-01.0C	01N/03E-M	SJO	68-72	50	17		9							
WHITE C TRIB A MONTECEDILLO	E3 2391.01	E-07.B2	06N/03E-M	NAP	73-75	12	3	3	9			12	3	3	9	
WHITE C A HWY 65 NR DUCOR	CD 4130.60	C-01.LG	24S/27E-M	TUL	73-81	4							3			
WHITE SLU A CORTEZ FT (SITE)	B9 D 805.0 128.1	B-01.00	03N/03E-M	SJO	74-75	20				20		20	20			
WHITE SLU A RIO BLANCO TRACT	B9 D 605.2 124.1	B-01.00	03N/03E-M	SJO	68-74	54	29									
WHITE SLU MR LODI	B9 D 805.2 126.0	B-01.00	03N/03E-M	SJO	68-73	55	22									
WHITE WATER R NR MECCA	W3 1070.00	R-19.01	07S/09E-M	RIV	57-83	119	1						2	30		
WHITEHORN SLU A RD 306 NR STAMOIS	G4 1103.00	G-08.BU	29N/14E-M	LAS	76-76	1										
WHITEHOUSE C A HWY 1	DD 7798.01	T-04.B0	09S/05E-M	SMT	53-64	11		2	2	2						
WHITEHOUSE R A WHITEATER	I-3 1420.00	I-19.01	03S/02E-S	RIV	51-61	194	14	1					30			11
WHITEHORN HOT SPR 300 FT BL SWIM	V2 1828.80	W-03.QA	04S/20E-M	MNO	73-73	2										
WHITEHORN SPR 0.5 MI S OF WHITMORE	V2 1828.40	W-03.QA	04S/20E-M	MNO	73-73	2										
WILD CATTLE C A HWY 1	D4 3078.50	W-08.06	22S/04E-M	MNT	53-70	5	2	2	2							

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-61 (NUMBERS OF ANALYSES)						
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST
WILDCAT C A END OF PETER PAN RD	04 3750.15	I-06.00	165/01W-M	MNT	70-70	1											
WILDCAT C A HWY 1	04 3749.50	I-06.00	165/01W-M	MNT	53-53	2			2	2							
WILDCAT C A HWY 80	E4 9547.10	E-06.F0	01N/04W-M	CCA	54-54	2											
WILDCAT C A SPRR	E6 9146.00	E-05.C0	085/01W-M	SCL	73-74	3	2	3	1			2	2	2		1	
WILEY C C GULBERSON RD BR	22 1483.60	U-03.D1	04N/19W-M	VEN	64-64	1											
WILLARD C A SUSAN R	G4 1691.00	G-06.80	29N/11E-M	LAS	72-80	5	1										2
WILLARD C AG WILLARD RH	G4 1693.00	G-06.80	29N/10E-M	LAS	75-78	8											8
WILLIAMS C A WEST RD	F9 4335.11	F-14.C2	17N/11W-M	MEN	53-53	1			1	1							
WILLIAMS C NR COVELD	F6 3105.00	F-11.62	23N/11W-M	MEN	64-69	58	51	6	4								
WILLOW BROOK A ADOBE RD	E2 5235.01	E-06.C0	05N/07W-M	SON	76-78	3	3					3	4	3	3		3
WILLOW BROOK A STONY POINT RD	E2 5220.01	E-06.C0	05N/07W-M	SDN	74-78	10	4					10	4				4
WILLOW C A BELFAST NR LICHFIELD	G4 2271.60	G-08.00	30N/13E-M	LAS	58-72	6	2										
WILLOW C A DIV FROM PORTOLA RES	A5 5931.65	A-11.C2	23N/13E-M	PLU	57-57	1											
WILLOW C A FEATHER R HOMESITE	A5 3778.01	A-11.D4	20N/06E-M	PLU	68-68	1											
WILLOW C A HEADWATERS	A5 5331.94	A-11.C2	23N/13E-M	PLU	67-67	1											
WILLOW C A HORSE LK RD	G4 2500.00	G-08.00	31N/12E-M	LAS	59-59	4			2	2							
WILLOW C A HWY 1	D4 3050.20	T-08.C0	23S/05E-M	MNT	53-77	6											1
WILLOW C A MAPES SPR	G4 2460.00	G-08.00	31N/13E-M	LAS	58-76	6	4	1	1	1	1						1
WILLOW C A MERRILVILLE	G4 2600.00	G-08.00	31N/11E-M	LAS	52-78	16	3	2	1			7	1				
WILLOW C A NATOMA	A7 1114.01	A-05.S1	09N/07E-M	SAC	65-69	2											
WILLOW C A PETROGLYPH NR SUSANVIL	G4 2273.00	G-08.00	30N/14E-M	LAS	76-76	1	1					1	1				
WILLOW C A PORTOLA RES	A5 5331.61	A-11.C2	23N/13E-M	PLU	67-67	1											
WILLOW C A SHEEPS BR NR SUSANVILL	G4 2449.00	G-08.00	30N/13E-M	LAS	76-76	1	1					1	1				
WILLOW C A WILLOW RH	A1 3064.00	A-24.A0	47N/14E-M	MOD	74-74	1											
WILLOW C AB GAGE NR SUSANVILLE	G4 2451.00	G-08.00	30N/15E-M	LAS	52-78	18	4						13	2			
WILLOW C AB MO NO NELSON POINT	A5 5217.10	A-11.C1	23N/10E-M	PLU	65-65	1											
WILLOW C AB PORTOLA RES	A5 5331.69	A-11.C2	23N/13E-M	PLU	67-67	1											
WILLOW C AB TRIB AB PORTOLA RES	A5 5331.83	A-11.C2	23N/13E-M	PLU	67-67	1											
WILLOW C BL PORTOLA RES	A5 5331.55	A-11.C2	23N/13E-M	PLU	67-67	1											
WILLOW C BL TRIB AB PORTOLA RES	A5 5331.73	A-11.C2	23N/13E-M	PLU	67-67	1											
WILLOW C DIV CA NR MABIE	A5 5931.51	A-11.C2	23N/13E-M	PLU	67-67	1											
WILLOW C F C NR NORTH FORK	67 1220.00	B-14.E1	07S/22E-M	MAD	76-76	1											1
WILLOW C KNR CAMPDNLVILLE	A6 2140.01	A-10.E1	18N/08E-M	YUB	60-68	3											
WILLOW C NR CODDRA	A0 0395.00	A-07.B1	19N/02W-M	GLE	67-67	1											
WILLOW C NR MO IN HOPE VLY	G8 2405.10	G-04.B0	11N/18E-M	ALP	56-56	1											
WILLOW C NR RASTA	A1 3066.00	A-24.A0	46N/14E-M	MOD	74-74	1											
WILLOW C NR RED BLUFF	AD 0210.00	A-13.B0	26N/03W-M	TEH	77-81	5	4						5	4			
WILLOW C NR SUSANVILLE	G4 2450.00	G-08.00	30N/13E-M	LAS	69-69	1	1						10	3	84	10	6
WILLOW C NR WARD LK	G4 2001.00	G-08.00	29N/14E-M	LAS	65-76	85	10	6									10
WILLOW C NR WEEDS POINT	A6 2145.01	A-10.E1	19N/08E-M	YUB	67-67	1											
WILLOW C NR WILSON	A0 0397.00	A-07.B1	19N/02W-M	GLE	57-57	1											
WILLOW C PONDOED NR SUSANVILLE	G4 2550.00	G-08.00	31N/12E-M	LAS	72-73	12	1										
WILLOW C SF NR JILLWS	A0 0400.00	A-07.B1	20N/03W-M	GLE	79-81	2	2										
WILLOW C SPR NR EAGLE LK	G4 2605.00	G-08.00	32N/11E-M	LAS	72-72	1											
WILLOW C IRB A EAGLE LK TU	G4 2615.00	G-08.00	32N/11E-M	LAS	52-76	10	1	1	1	1	1						3
WILLOW C TRIO AB PORTOLA RES	A5 5331.77	A-11.C2	23N/13E-M	PLU	67-67	1											
WILLOW C TRIO NR SUSANVILLE	G4 2455.00	G-08.00	31N/12E-M	LAS	72-72	1											
WILLOW C A CO RO 92F	A0 C 832.2 153.6	A-02.B0	08N/01E-M	YDL	51-51	1											
WILLOW SLU NP DAVIS	A0 0030.00	A-02.B0	09N/02E-M	YOL	51-53	2											
WILSON C A CRAIGS RED SHANK RD	X2 2650.10	Z-02.F2	07S/01E-S	FIV	51-62	3											
WILSON C A LOWER HONCUT RD	A0 5744.01	A-06.B0	17N/04E-M	BUT	65-65	1											
WILSON C A RED MT RD	X2 2775.13	Z-02.F3	07S/01E-S	RIV	51-51	1											
WILSON C A STAROUSE DIV	X2 2150.50	Z-02.F1	08S/01E-S	RIV	50-53	4											
WILSON C A STAROUSE GAUGE STA	X2 2100.60	Z-02.F1	08S/01E-S	RIV	51-51	1											
WILSON C JUST AB VAIL LN	X2 2005.10	Z-02.H1	08S/01W-S	RIV	50-51	2											
WILSON C NR RADEC HEMET RD	X2 2040.40	Z-02.H1	08S/01E-S	RIV	50-53	3											
WILSON C NR WILLOWS	AD 0405.00	A-07.B1	20M/03W-M	GLE	77-81	4	2										4
WILSON C O 1 MI W OF RED MT RD	X2 2700.10	Z-02.F3	07S/01E-S	RIV	51-52	3											
WILSON C O 2.25 MI W OF RED MT RD	X2 2750.10	Z-02.F3	07S/01E-S	RIV	51-51	1											
WILSON C O 0.9 MI N OF WILSON VLYRD	X2 2600.10	Z-02.F3	07S/01E-S	RIV	51-54	4											
WISE PH TAILRACE NR AUBURN	A0 0930.10	A-06.A3	12N/08E-M	PLA	50-50	1											
WOLF C A WOLF C MEADOWS	G8 3614.10	G-03.A0	09N/21E-M	ALP	56-56	1											
WOLF C A SF WOLF C	A6 5266.01	A-09.A2	16N/08E-M	NEV	65-65	1											
WOLF C A 50 WOLF C	A6 5261.01	A-09.A2	14N/08E-M	NEV	65-65	1											
WOLF C A 60 SF WOLF C	A6 5263.01	A-09.A2	16N/08E-M	NEV	65-65	1											
WOLF C A 50 SF WOLF C	A6 3405.01	A-16.D2	18N/10E-M	SIE	67-68	2											
WOLF C NR HIGGINS CORNER	A6 5255.01	A-09.A2	14N/08E-M	NEV	57-60	5											
WOLF C S A MO	A6 5257.01	A-09.A2	14N/08E-M	NEV	65-65	1											
WOLF C SF A MOUTH	A6 5264.01	A-09.A2	16N/08E-M	NEV	65-65	1											
WOODRUFF C A GOODYEAR'S BAR	A6 2300.01	A-10.E3	1N/10E-M	SIE	67-68	2											
WOODS C A COU FAIRGROUNDS	84 1239.50	B-10.B1	02N/14E-M	TUD	68-75	2	4	1				4		1	4	2	4
WOODS C A JACK PAGE RD AB SONORA	84 1241.50	B-10.B1	02N/14E-M	TUD	68-75	2	4	3				4		1	4		4

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTRY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD 1973-81 (NUMBERS OF ANALYSES)				
						MIN	NUT	ME	SAME	MISC	PEST	MIN	NUT	ME	SAME
WOODS C A SLATE C	84 1232.50	B-10-B1	01N/14E-M	TUO	73-75	1	4	2	4			1	4	2	4
WOODS C BL JAMESTOWN A HWY 108	84 1235.70	B-10-B1	01N/14E-M	TUQ	73-75	1	4	1	4			1	4	4	
WOODS C BL JAMESTOWN STP	84 1235.50	B-10-B1	01N/14E-M	TUQ	73-75	1	4	1	4			1	4	4	
WOODS C BL SOMORA STP	84 1238.50	B-10-B1	01N/14E-M	TUO	73-75	1	4	1	4			1	4	4	
WOODS C NR JACKSONVILLE	84 1230.00	B-10-B1	01N/14E-M	TUO	68-68	1	4	1	4			1	4	4	
WOODS C 200 FT S OF RR XING	84 1234.50	B-10-B1	01N/14E-M	TUO	60-60	1	4	1	4			1	4	4	
WOODWARD C NR BEARTRAP MOV	C2 2702.10	C-04-B2	145/29E-M	TUL	77-77										
WPRR TU-SEEP TO ALAMEDA C-FREMONT	E5 8 735.5 157.2	E-04-C0	045/02W-M	ALA	51-51	1	4	1	4			1	4	4	
WRAGG CH C NO TO PUTAH C	A9 1224.05	A-03-A1	08N/03w-M	NAP	52-52	1	4	1	4			1	4	4	
YELLOW BANK C NE AVENPORT	DO 7392.10	T-05-B0	115/03E-M	SCR	53-53	2	2	2	2			1	2	1	1
YELLOW C A HUMBURG VLY	A5 3265.00	A-11-B2	26N/07E-M	PLU	68-68	1	4	1	4			1	2	1	1
YELLOW C NR HUMBURG VLY	A5 3368.00	A-11-B2	27N/06E-M	PLU	68-68	1	4	1	4			1	2	1	1
TERBA BUENA C A SAN FELIPE RO	E6 4093.00	E-05-C0	075/02E-M	SCL	75-75	1	4	1	4			1	2	1	1
TERBA BUENA C A SANTA MARGARITA	03 1580.00	T-09-H1	205/13E-M	SLO	78-78	2	2	2	2			1	2	1	1
YOKOMI C FRIKERN CA AING NR EXECE	C2 6170.00	C-01-K0	185/26E-M	TUL	73-73	1	4	1	4			1	2	1	1
YOLO BP BL SACTOJ BP	A0 2050.00	A-02-B0	09N/03E-M	YOL	72-78	41	5	4	4			10	3	37	1
YOLO BYPASS A YOLO CAUSEWAY EAST	B9 0 834.4 134.9	A-01-B0	08N/03E-M	YOL	62-62	19	4	4	4			36	1		
YORK C A STATE ST ST UKIAH	F9 1851.01	F-14-C1	15N/12W-M	MEN	65-66	10	4	4	4						
YORK C A SPRA BR NR ST HELENA	E3 1595.20	F-06-E4	08W/06W-M	NAP	67-68	2	2	2	2						
YORTY C BL BRUSH CR	F9 2442.01	F-11-B4	11W/11E-M	SON	75-75	1	4	1	4			5	1	1	1
YOSEMITE VLY STP (EFFLUENT)	B5 1521.30	B-11-E0	025/21E-M	MPA	74-74	6	5	5	5			5	1	1	1
YREKA C AB SHASTA R	F2 1056.00	F-05-E0	45N/07W-M	SIS	73-77	1	1	1	1			1	1	1	1
YUBA R A DAGGERER PT	A0 6170.01	A-08-C0	16N/05E-M	YUB	67-68	2	2	2	2						
YUBA R A ENGLEBRIGHT ON	A6 1430.00	A-10-A1	16N/06E-M	NEV	71-71	1	1	1	1						
YUBA R A MARYSVILLE	A0 6120.00	A-08-C0	15N/04E-M	YUB	51-76	251	22	8	5	6		12			
YUBA R A MO	A0 6105.01	A-08-C0	15N/03E-M	YUB	67-68	2	2	2	2						
YUBA R A PARKS BAR BR	A6 1150.00	A-10-A1	16N/06E-M	YUB	51-69	178	2	2	2	2					
YUBA R A RICE CROSSING	A6 1600.01	A-10-A3	17N/07E-M	NEV	67-68	3	3	3	3						
YUBA R AB COLGATE PH	A6 1650.01	A-10-A3	17N/07E-M	YUB	58-68	21	3	3	3						
YUBA R NR MARYSVILLE	A0 6150.00	A-06-C0	15N/04E-M	YUB	7C-81	74	72	9	24	4	52	52	9	24	4
YUBA RIMODOLEA FREEMANS XING	A6 3120.80	A-10-10	18N/09E-M	YUB	65-68	2	2	2	2						
YUBA RIMODOLEAB KANAKA C	A6 3310.01	A-10-02	18N/09E-M	SIE	67-68	4	4	4	4						
YUBA RIMODOLEBL OREGON C	A6 3240.00	A-10-01	18N/08E-M	YUB	57-69	27	3	3	3						
YUBA RIMODOLEJAB WOLF C	A6 3411.00	A-1C-02	18N/10E-M	SIE	68-68	1	1	1	1						
YUBA RIMODOLEJBL JACKSON MWD RES	A6 3460.00	A-1C-02	19N/13E-M	SIE	67-67	1	1	1	1						
YUBA RIMODOLELB MILTON RES	A6 3446.00	A-10-02	19N/12E-M	SIE	67-67	1	1	1	1						
YUBA RIMODOLELB OREGON C	A6 3125.01	A-10-01	18N/08E-M	YUB	52-67	5	2	1	1						
YUBA RIMODOLEINR ALLEGHENY	A6 3400.00	A-1C-02	18N/10E-M	NEV	59-68	3	3	3	3						
YUBA RIMODOLEINR CAMPTONVILLE	A6 3310.00	A-10-01	18N/09E-M	SIE	67-68	4	4	4	4						
YUBA RINORTHJI A BASSETS	A6 2750.01	A-10-E4	20N/12E-M	SIE	67-68	2	2	2	2						
YUBA RINORTHJI NR YUBA PASS	A6 2600.01	A-10-E4	20N/13E-M	SIE	67-68	2	2	2	2						
YUBA RINORTHJI BULLARD'S BAR PH	A6 2128.01	A-10-E1	18N/07E-M	YUB	52-65	2	1	1	1						
YUBA RINORTHJI DOWNEYVILLE BR	A6 2428.80	A-10-E2	20N/10E-M	SIE	52-76	2	2	2	2						
YUBA RINORTHJI GOODYEARS BAR	A6 2390.00	A-1C-E3	19N/10E-M	SIE	67-76	4	4	4	4						
YUBA RINORTHJI SHENANAGAN FLAT	A6 2246.01	A-10-E3	19N/09E-M	SIE	68-68	1	1	1	1						
YUBA RINORTHJI SIERRA CITY	A6 2530.01	A-10-E4	20N/12E-M	SIE	67-68	2	2	2	2						
YUBA RINORTHJI A CANYON C	A6 2235.01	A-10-E3	19N/08E-M	YUB	67-67	1	1	1	1						
YUBA RINORTHJIAB DOWNEYVILLE	A6 2460.01	A-10-E3	20M/10E-M	SIE	67-68	3	3	3	3						
TUBA RINORTHJIAB HAYPRESS C	A6 2600.01	A-10-E4	20N/12E-M	SIE	67-68	2	2	2	2						
TUBA RINORTHJIAB LAODIES CN	A6 2465.01	A-10-E4	20N/11E-M	SIE	67-67	1	1	1	1						
TUBA RINORTHJIAB SLATE C	A6 2210.01	A-10-L1	19N/08E-M	YUB	57-68	4	4	4	4						
TUBA RINORTHJBL BASSETS	A6 2710.01	A-10-E4	20N/12E-M	SIE	65-65	1	1	1	1						
TUBA RINORTHJBL DOWNEYVILLE	A6 2426.10	A-10-E3	20N/10E-M	SIE	65-68	3	3	3	3						
TUBA RINORTHJBL GOODYEARS BAR	A6 2270.00	A-10-E3	19N/09E-M	SIE	57-69	24	3	3	3						
TUBA RINORTHJBL SALMON C	A6 2630.01	A-1G-E3	20N/12E-M	SIE	67-67	1	1	1	1						
TUBA RINORTHJBL SLATE C	A6 2190.01	A-1G-E3	19N/08E-M	YUB	58-68	5	5	5	5						
TUBA RINORTHJBLN CAPTONVILLE	A6 2250.01	A-10-E3	19N/09E-M	SIE	52-76	7	1	1	1						
TUBA RISOUTHJI A BRIDGEPORT	A6 4010.01	A-10-C1	17N/07E-M	NEV	57-68	7	7	7	7						
TUBA RISOUTHJI A EGANOS XING	A6 4200.01	A-10-C2	17N/09E-M	NEV	67-68	2	2	2	2						
TUBA RISOUTHJI A JONES BAR	A6 4150.00	A-10-C2	17N/08E-M	NEV	58-68	2	2	2	2						
TUBA RISOUTHJI A LANGS XING	A6 4620.00	A-10-C6	17N/12E-M	NEV	52-68	3	1	1	1						
TUBA RISOUTHJI A SOOLO SPSPS	A6 4760.01	A-10-C6	17N/14E-M	NEV	67-68	3	3	3	3						
TUBA RISOUTHJI A WASHINGTON	A6 4343.01	A-10-C6	17N/10E-M	NEV	58-68	4	4	4	4						
TUBA RISOUTHJI A B RIOGEPORT	A6 4160.01	A-10-C2	17N/07E-M	NEV	57-68	6	1	1	1						
TUBA RISOUTHJI BL PODMAN C	A6 4320.01	A-1L-E2	17M/10E-M	NEV	67-68	2	2	2	2						
TUBA RISOUTHJI A JONES BAR	A6 4700.00	A-10-E4	17N/13E-M	NEV	67-81	26	31	11	9	4	33	31	10	9	4
TUBA RISOUTHJI NR WASHINGTON	A6 4350.00	A-1C-LC	17N/11E-M	NEV	58-71	16	3	1	1						
ZAPATO CHINO C NR AVALEN	CO 7050.00	A-1C-PD	21S/16E-M	FRE	73-78	2	2	2	2			1			
ZAYANTE C A FELTON	00 1220.01	T-05-AD	10S/02E-M	SCR	63-61	16	22	5	28	14	14	14			
ZAYANTE C A ZAYANTE	00 1300.00	T-05-B0	10S/02W-M	SCR	63-64	14	5	6							
14 MI SLU A PLYMOUTH ST	89 0 809.0 120.8	A-1L-E2	02N/06E-M	SJO	73-73	2	2	2	2			2	2		
14 MI SLU AB LINCOLN VILLAGE W MA	89 0 759.0 122.0	B-01-00	02E/05E-M	SJO	73-73	2	2	2	2			2	2		

TABLE 3. SURFACE WATER QUALITY STATIONS BY NAME (continued)

DWR STATION NAME	DWR STATION NUMBER	AREAL CODE	TOWNSHIP & RANGE	COUNTY	PERIOD OF RECORD	HISTORIC RECORD (NUMBERS OF ANALYSES)				CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)				
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME
14 MI SLU BL DISAPPOINTRENT SLU	89 0 800.8 123.0	B-01.00	02N/05E-M	SJQ	73-73 73-75	2	2					2	2	
14 MI SLU CUMBERLAND + 14	89 0 754.6 121.4	B-01.00	02N/06E-M	SJQ		3	3		1			3	3	1

**EXPLANATION OF COLUMN  
HEADINGS IN TABLE 4**

**SURFACE WATER QUALITY STATIONS BY NUMBER**

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						DEG° MIN SEC'	DEG° MIN SEC'	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME

Column description is the same as that in Table 3.

**SURFACE WATER QUALITY STATION INDEX**

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						DEG° MIN SEC'	DEG° MIN SEC'	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME

Column description is the same as that in Table 3.

**SURFACE WATER QUALITY STATION INDEX**

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						DEG° MIN SEC'	DEG° MIN SEC'	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME

Column description is the same as that in Table 3.

**SURFACE WATER QUALITY STATION INDEX**

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						DEG° MIN SEC'	DEG° MIN SEC'	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME



These columns provide the latitude and longitude of the station in degrees, minutes, and seconds. (Normally these coordinates would locate the station within about 24 metres (80 feet). However, some of the stations listed were converted from previous least values of tenths of minutes, and therefore, would only locate the station within about 152 metres (500 feet). The objective is to locate all stations within 24 metres (80 feet).)

**SURFACE WATER QUALITY STATION INDEX**

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)				
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME



This column gives the elevation of the station above mean sea level in metres. (Feet = 3.28 x metres.)

**SURFACE WATER QUALITY STATION INDEX**

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)				
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME



Column descriptions are the same as those in Table 3.

**SURFACE WATER QUALITY STATION INDEX**

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)				
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME



Column descriptions are the same as those in Table 3.

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1873-41 (NUMBERS OF ANALYSES)						
						DEG MIN SEC'	DEG MIN SEC'	MIN	NUT	ME	BME	MISC	PEST	MIN	NUT	ME	BME	MISC
AN 0010.00	ANTELOPE LK NR DM	A-11-E4	46-10-47	120-36-20	1525	4	44	1						6	15	1		15
AN 0200.00	ANTELOPE LK A ANTELOPE C	A-11-E4	40-11-10	120-34-03	1525	2	26	1						2	7	1		7
AN 0300.00	ANTELOPE LK A INDIAN C ARM	A-11-E4	40-11-42	120-36-32	1525	2	25	1						2	6	1		6
AO C 832.2 153.6	WILLOW CA A CO RD 92F	A-02-E0	38-32-11	121-53-38	30	1		2										
AO C 840.9 153.0	MOOKE CA NR MOOLE DM	A-02-C0	38-40-55	121-53-00	37	1												
AO C 841.7 154.2	ALOER CA NR MOORE DM	A-02-C0	38-41-44	121-54-10	37	1												
AO C 850.2 131.5	EAST SIDE CA WR PLEASANT GROVE	A-05-E0	38-50-13	121-31-31	8	6												
AO C 911.1 142.2	SNAKE R [CA] A MULSTRO RD	A-07-C0	39-11-07	121-42-10	17													
AO C 913.9 143.0	SNAKE R (CA) A CLARK RD	A-07-C0	39-13-52	121-42-57	19													
AO C 920.1 142.3	HORRISON SLUIC[?] EVANS REIMER RO	A-07-C0	39-20-03	121-42-17	26													
AO C 920.1 142.5	MORRISON SLUIC[?] TRIP GRIDLEY-COL	A-07-C0	39-20-03	121-42-28	26													
AO R 931.5 136.7	THERMALITO FOBY A NELSON AVE BR	A-08-00	39-31-28	121-36-42	69	1	1											
AO S 858.5 132.0	ALGOON SLU NR RIO OSO	A-08-AC	36-36-30	121-32-02	14	10												
AO S 902.1 127.8	BEST SLU A HWY 99 E	A-08-A0	39-02-08	121-27-47	21	1												
AO V 836.2 130.6	NATOMAS EMOC A JEBBON ST BR	A-05-E1	38-30-13	121-30-34	6	40	14	5	3	22								
AO V 836.3 128.4	NATOMAS EMOC A SACJO	A-05-E1	38-30-18	121-26-25	5	29	29	4			3							
AO V 836.4 131.4	NATOMAS MAIN DR TO SACTO R	A-05-E1	38-30-22	121-31-25	5	112	27	6	1	41	3	40	1				40	1
AO V 836.5 129.4	NATOMAS EMOC R A E-EDGE DISCO PK	A-05-E1	38-30-30	121-29-23	3	2	2	2										
AO V 836.7 129.0	NATOMAS EMOC A EL CAMINO RD	A-05-E1	38-46-41	121-28-00	5													
AO V 837.8 128.2	NATOMAS EMOC A SILVER EAGLE RD	A-05-E1	38-37-49	121-28-10	6	6	6	1										
AO V 838.7 133.8	R-0 1000 DRAIN NO 3 TO SACTO R	A-05-B2	38-38-3	121-33-46	8	67	9	2	1	5								
AO V 839.3 128.5	NATOMAS EMOC A MAIN AVE	A-05-B1	38-39-20	121-28-26	8	1	1	1										
AO V 839.8 128.6	NATOMAS EMOC BD ORY C	A-05-B1	38-39-48	121-28-33	9	3	3	3										
AO V 840.0 128.0	NATOMAS EMOC AB ORY C	A-05-B1	38-39-57	121-28-35	9	3	3	3										
AO V 843.9 136.1	R-0 1000 DR TO SAE P PRICH LK PP	A-05-B2	38-43-51	121-36-07	8	25	2	2										
AO V 847.4 135.4	R-0 1000 O TO NATOMAS X-CA	A-05-B2	38-47-23	121-35-47	6	46	5	4	40	3	40	1					40	1
AO V 857.4 134.4	R-0 784 D TO FEATHER R	A-05-B0	38-57-26	121-34-20	9	41	1		37								37	
AO X 846.6 136.2	NATOMAS CROSS CANAL AT VERONA	A-03-B2	38-46-20	121-36-11	5	16	15											
AO X 847.3 132.6	NATOMAS CROSS CA A HWY 99	A-05-B2	38-49-19	121-32-34	8	25	2	2										
AO X 931.7 133.3	THERMALITO FWR CA A CALIF WT CO T	A-08-D0	39-31-42	121-33-15	91	1	1											
AO 0010.01	MAGPIE C A MO	A-08-B1	38-38-32	121-28-36	6	1	1	1										
AO 0010.05	MAGPIE C A BELL AVE BR	A-08-B1	38-38-52	121-27-12	8	1	1	1										
AO 0011.10	MAGPIE C A RIO LINDA BLVD	A-08-B1	38-39-20	121-26-48	9	5	5	5										
AO 0012.10	MAGPIE C A HALEY BLVO [16TH ST]	A-08-B1	38-39-38	121-25-32	12	13	12	10	13									
AO 0012.50	MAGPIE C A FT-BR IM MCCLELLAN AFB	A-08-B1	38-39-18	121-23-10	21	3	3	3	3									
AO 0013.10	MAGPIE C A WATT AVE	A-08-B1	38-39-23	121-22-54	23	3	2	1	7									
AO 0014.30	MAGPIE C BL CP KOHLER OUT-FALL	A-08-B1	38-40-13	121-21-13	27													
AO 0014.53	MAGPIE C AB CP KOHLER OUT-FALL	A-08-B1	38-40-13	121-21-10	27													
AO 0019.01	MORRISON C A SACTO R [ENO]	A-05-A2	38-26-22	121-29-25	2	1												
AO 0019.75	MORRISON C A MAUDLAWNEY RD	A-05-A2	38-28-54	121-27-30	4	2												
AO 0020.00	MORRISON C NR SACTO-CAB FLORIN RD	A-06-A1	38-29-54	121-27-03	5	2			1	1	1							
AO 0023.50	MORRISON C A ELDER CREEK RD	A-05-A2	38-30-37	121-24-29	6	1			1									
AO 0023.60	MORRISON C A POWER INN RD	A-05-A2	38-30-33	121-23-28	9	2			1	1	1							
AO 0023.70	MORRISON C A FLORIN-PERKINS RD	A-05-A2	38-31-03	121-23-21	12	1												
AO 0024.18	MORRISON C BL MATHEW RD	A-05-A1	38-31-04	121-26-50	14													
AO 0025.14	MORRISON C A JACKSON RD	A-05-A2	38-31-37	121-19-33	17	1	1	1										
AO 0025.23	MORRISON C TRIB FR MATHER-KILFER	A-05-A2	38-32-24	121-18-50	20	2	1	1										
AO 0030.00	WILLOW SLU NO DAVIS	A-02-B0	36-35-58	121-45-16	15	2												
AO 0032.76	AKCAJDE C A MOUTH UNDER WPRP BR	A-05-B1	38-37-11	121-28-00	8	1	1	1										
AO 0040.00	LINDA C (ORY C) NO ROSEVILLE	A-02-B1	38-44-24	121-18-05	34	14	3	3										
AO 0041.20	DRY C A 4TH ST [10 LINDA]	A-02-B1	38-40-07	121-27-21	11	5	4	4										
AO 0041.50	DRY C A ELVERTA RD	A-02-B1	38-42-52	121-24-09	21	3	3	3										
AO 0042.20	DRY C (LINDA C) A COOK-RIDOLA RD	A-02-B1	38-44-13	121-21-10	27	4	3	3										
AO 0043.16	DRY C A AUBURN BLVD NO ROSEVILLE	A-02-B1	38-44-02	121-17-23	32	3												
AO 0045.01	LINDA C A SUNRISE BLVD	A-02-B1	38-44-03	121-16-15	43	1	1	1										
AO 0050.00	PLEASANT GROVE C A LINCOM RD	A-02-B2	38-47-50	121-21-06	24	1												
AO 0058.00	AUBURN RAVINE A LINCON	A-02-B2	38-52-38	121-17-35	45	14												
AO 0067.14	ANTELOPE C - ATLANTIC ST ROSEVILLE	A-05-B1	38-45-30	121-15-52	47	1	1	1										
AO 0070.00	ANTELOPE C BL WMR RES NR ROCKLIN	A-02-B1	38-48-08	121-13-30	79	5												
AO 0080.00	COON C A HWY 99 NR LINCOLN	A-02-B2	38-56-15	121-20-59	30	11												
AO 0090.00	SAILORS RAVINE A BARTER BRAZ PO	A-06-A3	38-56-06	121-08-33	332	5												
AO 0131.30	COTTONWOOD SL MP ESPARTO	A-02-B0	38-58-59	122-01-10	69	1												
AO 0180.00	COLUSA BAS GR MR COLLEGE CITY	A-07-AC	39-00-44	121-58-48	6	110	2	3	3	1								
AO 0206.00	MORRISON C NR SACTO -AB FLORIN PO	A-05-A2	40-00-36	122-12-23	84	3	2									3	2	
AO 0205.00	OYCE C N LOS MOLINOS	A-13-B0	40-C-23	122-05-57	68	2	1									2	1	
AO 0220.00	OYCE C BL MILL C DIV D	A-13-B0	40-C-05	122-03-07	97	2										4	4	
AO 0210.00	WILLOW C HW RED BLUFF	A-13-B0	40-G-37	122-12-55	66	5	4									5	4	
AO 0215.00	OAT C NR RED BLUFF	A-13-B0	40-O-03	122-12-57	65	5	4									5	4	
AO 0220.00	COYOTE C NR RED BLUFF	A-13-B0	40-C-52	122-12-56	65	4	4									4	4	
AO 0254.00	BLUE TENT C HW RED BLUFF	A-13-B0	40-I-37	122-15-12	104	3	2									2	2	
AO 0255.00	DIBBLE C NR RED BLUFF	A-13-B0	40-12-02	122-14-04	90	8	6									5	4	
AO 0256.00	COYOTE C HW RED BLUFF	A-13-B0	40-10-16	122-14-12	78	5	4									5	4	
AO 0257.00	BLUE TENT C HW RED BLUFF	A-13-B0	40-13-07	122-15-12	104	3	2									2	2	
AO 0258.00	ORICKYARD C HW RED BLUFF	A-13-B0	40-10-16	122-14-12	78	5	4									5	4	

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						DEG° MIN' SEC"	DEG° MIN' SEC"	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
AQ 0257.00	REEDS C A RED BLUFF	A-13.80	40-10-07	122-14-13	84	6	3							4	3			
AQ 0258.00	RED BANK C A OLD HWY 99 NR RED BLUFF	A-13.80	40-08-30	122-12-38	79	5	3							2	1			
AQ 0258.01	RED BANK C A IS NR RED BLUFF	A-13.80	40-08-23	122-13-13	81	3	2							3	2			
AQ 0258.50	RED BANK C A MQ	A-13.80	40-09-06	122-12-20	77	6	5							15				
AQ 0259.00	SALT C NR RED BLUFF	A-13.80	40-11-09	122-10-58	79	3	1							3	1			
AQ 0260.00	NEW C NR RED BLUFF	A-13.80	40-09-52	122-09-09	77	2	1							2	1			
AQ 0300.00	HAMBRTGHT C NR ORLANDO	A-13.80	39-45-53	122-11-56	80	4	2							4	2			
AQ 0313.00	GAY C NR ORLANDO	A-13.80	39-48-00	122-11-57	80	3	1							3	1			
AQ 0315.00	MORE C NR CORNING	A-13.80	39-48-56	122-11-56	75	1	2							1	2			
AQ 0320.00	SOUR GRASS C NR CORNING	A-13.80	39-49-53	122-11-56	73	3	3							3	3			
AQ 0325.00	RICE C NR CORNING	A-13.80	39-51-22	122-11-56	73	3	3							3	3			
AQ 0330.00	LINDO CH A Hwy 99E A CHICO	A-13.80	39-45-06	121-5C-19	61	3	1							3	1			
AQ 0350.00	BRANNIN C NR CORNING	A-13.80	39-52-40	122-11-56	77	2	2							2	2			
AQ 0355.00	HALL C NR CORNING	A-13.80	39-53-07	122-11-56	78	1	2							1	2			
AQ 0360.00	BURCH C NR CORNING	A-13.80	39-54-52	122-11-56	83	1	1							1	1			
AQ 0366.00	JEWETT C TRIB NR CORNING	A-13.80	39-53-49	122-07-53	65	1												
AQ 0365.00	JEWETT C NR CORNING	A-13.80	39-53-23	122-11-56	84	1	1							1	1			
AQ 0367.00	KOPTA SLU TRIB NR CORNING	A-13.80	39-56-07	122-07-21	66	1												
AQ 0376.00	TOOMS C NR VINA	A-13.80	39-58-29	122-04-32	57	5	1							2	1			
AQ 0375.00	CHARLIP SLU NR VINA	A-13.80	39-59-05	122-04-49	55	1												
AQ 0395.00	WILLOW C NR COODRA	A-07.81	39-27-29	122-05-06	23	1												
AQ 0397.00	WILLOW C NR WILLOWS	A-07.81	39-30-48	122-08-08	30	1												
AQ 0400.00	WILLOW C SF NR WILLOWS	A-07.81	39-33-40	122-12-44	41	2	2							2	2			
AQ 0405.00	WILSON C NR WILLOWS	A-07.81	39-33-50	122-12-44	43	4	2							4	2			
AQ 0432.00	STONE CORRAL C NR SITES	A-07.81	39-17-19	122-17-59	54	2	2	1										
AQ 0435.00	STONE CORRAL C NR SITES	A-07.81	39-18-29	122-19-42	76	1												
AQ 0450.00	WALKER C NR ORLANDO	A-07.81	39-38-04	122-12-12	51	2	1							2	1			
AQ 0455.00	COTTONWOOD C NR GROVILLE	A-07.00	39-31-37	122-41-16	36	2	1							2	1			
AQ 0485.00	GOLD RUN TRIB NR NELSON	A-07.00	39-35-18	121-01-06	52	3	1							3	1			
AQ 0493.00	LOGAN C NF NR NORMAN	A-07.81	39-24-27	122-06-36	23	1												
AQ 0497.00	LOGAN C A NORMAN	A-07.81	39-24-27	122-16-33	25	1												
AQ 0564.00	STONE CORRAL C A TWO MI RO	A-07.81	39-18-18	122-09-12	20	1												
AQ 0505.00	STONE CORRAL C NR MAXWELL	A-07.81	39-17-27	122-10-57	24	4	2							3	2			
AQ 0510.00	FUNKS C NR MAXWELL	A-07.81	39-20-04	122-11-30	27	6	2							5	2			
AQ 0520.00	HUNTERS C NR MAXWELL	A-07.81	39-21-53	122-11-30	25	3	1							2	1			
AQ 0530.00	RICE C A KIRKWOOD	A-19.80	39-50-28	122-04-45	61	14	12							13	12			13
AQ 0601.00	SALT C NR ARBUCKLE	A-07.81	39-01-43	122-03-49	35	3	1							2	1			
AQ 0604.00	SALT C A WYER RD	A-07.81	36-57-40	122-05-47	102	2												
AQ 0604.50	SALT C A SILLS RD	A-07.81	38-56-44	122-06-23	123	2												
AQ 0605.00	SALT SPR NR RUMSEY	A-07.81	38-55-57	122-1C-21	194	1												
AQ 0605.50	SALT SPR C NR RUMSEY	A-07.81	38-55-57	122-1C-34	198	2												
AQ 0610.00	SANO C A CORTINA SCH RO	A-07.81	39-01-18	122-08-31	90	1												
AQ 0642.00	SAND C NR ARBUCKLE	A-07.81	39-03-04	122-04-44	30	2	2							2	2			
AQ 0636.00	CORTINA C A CORTINA SCH RO	A-07.81	39-04-53	122-08-28	36	1	1											
AQ 0640.00	SALT C NR WILLIAMS	A-07.81	39-10-25	122-09-13	22	3	2							3	2			
AQ 0642.00	SALT C NR WILLIAMS	A-07.81	39-06-28	122-16-18	99	1								1				1
AQ 0644.00	FRESHWATER C NR COLUSA	A-07.81	39-11-36	122-06-52	17	1								5	3			
AQ 0645.00	FRESHWATER C NR WILLIAMS	A-07.81	39-10-42	122-09-29	20	5	3											
AQ 0666.00	BUTLER SLU A Hwy 99E	A-13.80	40-06-42	122-07-17	75	1												
AQ 0677.00	FRESHWATER C A LEESVILLE RO	A-07.81	39-07-46	122-18-31	76	1	1											
AQ 0650.00	LUPLINE C NR WILLIAMS	A-07.81	39-12-44	122-10-47	22	4	2							3	2			
AQ 0655.00	OYE C A 5TH AVE NR LOS MOLINOS	A-13.80	40-04-19	122-06-40	69	57	55							52	57	55		52
AQ 0660.00	SALT C A PATTERSON RO	A-13.80	40-09-17	122-09-37	73	1												
AQ 0661.00	SALT C A BELLE MIL RO	A-13.80	40-12-12	122-08-58	101	3												
AQ 0665.00	SALT C L NR TUSCAN SPR	A-15.03	40-11-08	122-07-52	168	1												
AQ 0730.00	ANGERSON C A ASH C PO	A-17.80	40-25-05	122-12-45	113	7	3	3										
AQ 0730.00	BUCKEYE C ON IS NR DUNNIGAN	A-07.81	38-55-18	122-59-47	41	3	2							3	2			
AQ 0754.00	BIRD C A IS NR DUNNIGAN	A-07.81	38-51-18	121-56-47	17	3	3							3	3			
AQ 0755.00	QAT C A IS NR DUNNIGAN	A-07.81	38-50-23	121-55-47	12	2	1							2	1			
AQ 0760.00	SMITH C A IS NR ZAMORA	A-07.81	38-47-08	121-52-04	16	1								1				
AQ 0782.00	ANDERSON C A ANDERSON	A-07.81	40-26-50	122-17-46	128	3	2							3	2			
AQ 0786.00	SPR C NM ANDERSON	A-07.81	40-28-00	122-19-26	129	3	1							2	1			
AQ 0790.00	CHURN C NR ANDERSON	A-07.81	40-28-50	122-18-20	122	12	4	4	4					3	2			
AQ 0795.00	STILLWATER C NR ANDERSON	A-07.81	40-28-47	122-15-28	121	7	3							4	3			
AQ 0805.00	CHURN C A OLD ALTURAS HWY	A-07.81	40-35-17	122-20-08	169	2												
AQ 0810.00	CHURN C A OLD HWY 44	A-07.81	40-33-52	122-19-52	154	1												
AQ 0812.00	OLNEY C NR READING	A-07.81	40-31-41	122-22-55	141	7	1	1						2	1			
AQ 0815.00	OREGON GVLCW NR READING	A-07.81	40-32-25	122-24-19	162	2												
AQ 0847.00	CHURN C A IS NR READING	A-07.81	40-37-10	122-21-57	190	2	1							2	1			
AQ 0930.10	WISE PH TAILPACE NR AUBURN	A-06.43	38-53-23	121-05-51	274	1								1	1			
AQ 0910.00	SACRAMENTO R A SACTO	A-05.42	38-35-20	121-30-15	3	109	1							1	1			
AQ 2100.50	SACRAMENTO P A SACTO IT	A-05.42	38-35-38	121-30-21	3	5	4	1	7									

TABLE 4 SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

IWR STATION NUMBER	OWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						DEG MIN SEC	DEG MIN SEC*	MIN	HUT	ME	SME	MISC	PEST	MIN	HUT	ME	SME	MISC
AJ 2104.01	SACRAMENTO R A BRYTE LAB	A-02-80	36°35'-07	121°32'-23	8	59	11	3	3	26								
AJ 2105.00	SACRAMENTO R A SACTO WEIR	A-02-80	36°36'-09	121°33'-12	9	32												
AJ 2112.00	SACRAMENTO R A EKHORN FERRY	A-02-80	36°40'-33	121°37'-15	8	156	157	5	5	2	93	93						
AJ 2149.21	SACRAMENTO R BL NATOMAS X-CA	A-05-82	38°46'-40	121°36'-04	2	6												
AJ 2154.01	SACTO R AB VERONA	A-05-82	38°47'-07	121°37'-25	5	10	9	1	1									
AJ 2170.04	SACRAMENTO R A FREMONT WEIR W END	A-02-80	38°45'-34	121°39'-59	6	140	133	14	17	139	91	86	9	17	92			
AJ 2195.01	SACRAMENTO R BL KNIGHTS LANDING	A-07.CD	38°45'-38	121°40'-43	5	154	8	15	12	77								
AJ 2200.03	SACRAMENTO R A KNIGHTS LANDING	A-07.AG	38°46'-12	121°42'-55	5	86	3	3	3									69
AJ 2230.02	SACRAMENTO R AB COLUSA BASIN DR	A-07.AG	38°46'-30	121°43'-20	5	282	173	36	26	94	9	93	92	4	69	4		
AJ 2265.00	SACRAMENTO R A BOYERS BEND	A-07.AC	38°51'-12	121°50'-12	5	2												
AJ 2280.03	SACRAMENTO R BL WILKINS SLU NR GR	A-07.AC	39°00'-39	121°49'-25	11	1	1	1	1									
AJ 2320.00	SACRAMENTO R A R-O TO PP NP GRIME	A-07.AC	39°04'-04	121°51'-42	12	1												
AJ 2400.00	SACRAMENTO R A BUTTE SLU OFL GATE	A-07.AC	39°11'-39	121°56'-09	15	1												
AJ 2420.00	SACRAMENTO R A COLUSA	A-07.AC	39°12'-52	121°55'-57	15	285	31	34	29	21								
AJ 2506.00	SACRAMENTO R A BUTTE CITY	A-07.DC	39°27-28	121°59'-35	24	209	28	17	7	46								
AJ 2570.00	SACRAMENTO R A ORD FERRY	A-07.DD	39°37'-40	121°59'-29	28	13	11	3	3	13								
AJ 2605.00	SACRAMENTO R AB STONY C	A-07.DC	39°40-41	122°58-11	37	13	14	7	7		13	14	7					
AJ 2611.00	SACRAMENTO R AB BIG CHICO C	A-13.80	39°42'-34	121°56'-38	40	43	1	1	1		43	1	1					
AJ 2630.00	SACRAMENTO R A HAMILTON CITY	A-13.80	39°45'-06	121°55'-40	38	326	67	54	43	68	4	70	34	10	42	4		
AJ 2700.00	SACRAMENTO R A VINA DR NR CORNING	A-13.8C	39°54-54	122-05-31	53	16	11	3	3	34								
AJ 2731.00	SACRAMENTO R A TEHAMA	A-13.8D	40°01'-04	122-07-06	64	1	1	1	1									
AJ 2732.00	SACRAMENTO R AB ELDER C	A-13.80	40-03-06	122-06-41	60	11	8	2	2	11								
AJ 2755.00	SACRAMENTO R BL REG BLUFF DIV DM	A-13.80	40-08-43	122-08-58	70	44												
AJ 2759.04	SACRAMENTO R A REG BLUFF	A-13.80	40-08-55	122-11-47	76	57	55				53	57	55					
AJ 2770.06	SACRAMENTO R A BEND BRIDGE	A-17.AC	40-10-30	122-13-36	77	13												
AJ 2785.00	SACRAMENTO R A BALLS FERRY	A-17.AC	40-13-50	122-13-19	79	248	100	50	37	83	3	76	19	3	59	3		
AJ 2810.04	SACRAMENTO R AB CHURN C	A-17.AC	40-23-C4	122-11-36	109	15	10	11	10	13								
AJ 2825.00	SACRAMENTO R NR REDDING	A-17.AC	40-29-36	122-19-48	122	12	8	9	9	12								
AJ 2835.00	SACRAMENTO R A OLD HWY 44 BR	A-17.AC	40-32-17	122-21-23	131	62	8	14	14	14								
AJ 2850.02	SACRAMENTO R A REDDING PODEO GROU	A-17.AC	40-34-11	122-22-32	140	2	1	1	1									
AJ 2875.00	SACRAMENTO R A REDDING ROED GROUP	A-17.AC	40-33-28	122-22-43	157	20			20	3								
AJ 2880.03	SACRAMENTO R A REDDING PP	A-17.AC	40-33-33	122-24-23	151	16	9	14	11	35								
AJ 2890.00	MIDDLE NR REDDING	A-17.AC	40-35-46	122-26-23	152	1												
AJ 2895.00	STILLWATER C OLD HWY 44	A-17.AC	40-33-52	122-17-18	152	1												
AJ 2905.00	YODO BP BL SACTO BP	A-02-80	38-35-08	121-35-00	3	41	5	4	36	3	37	1		36	1			
AJ 2929.00	SACRAMENTO SLU & SAC R NR KARNAK	A-07.AC	38-46-30	121-38-20	7	237	122	19	6	59	3	54	54	2	44	2		
AJ 2926.00	R-D 1500 DR SLU TO SAC SLU NR KARNAK	A-07.AC	38-47-06	121-39-18	3	104	18	7	3	10	10	10	6					
AJ 2927.00	SUTER BP TO R-D 1500 PP & KARNAK	A-07.AC	38-47-06	121-39-12	4	143	21	23	20	8	5	6	6					
AJ 2929.00	EAST CA NR NELSON SLU	A-07.CO	36-52-46	121-36-11	8	1												
AJ 2933.00	R-D 108 OR TO SAC R	A-07.AC	38-51-48	121-47-30	11	147	155	9	83	11	92	92	3	66	3			
AJ 2945.00	COLUSA BAS DR & KNIGHTS LOG	A-07.AC	38-47-59	121-43-27	8	130	25	4	4	49	3							
AJ 2947.10	COLUSA BAS DR NR KNIGHTS LOG	A-07.BI	38-48-45	121-46-29	9	285	170	23	4	86	7	90	92	6	69	4		
AJ 2947.50	COLUSA GAS DR R-D 108 DR	A-07.BI	38-49-08	121-48-07	7	1												
AJ 2950.00	R-D 767 DRAINAGE TO COLUSA BAS DR	A-07.BI	38-49-06	121-43-30	9	188	132	11	3	29	1	84	54	4	29	1		
AJ 2955.00	R-D 787 DRAINAGE TO SACRAMENTO R	A-07.AC	38-50-48	121-43-48	8	147	144	8	74	2	92	91	3	68				
AJ 2963.00	R-D 1660 DRAINAGE TO TISDALE BP	A-07.AC	39-01-43	121-46-54	9	5	5	4										
AJ 2965.00	R-D 1660 DR TO TISDALE BP	A-07.AC	39-04-08	121-51-43	11	152	150	9	69	4	91	92	4	69	3			
AJ 2967.00	R-D 70 DR TO SAC R NK TISDALE	A-07.AC	39-11-42	121-53-06	15	72	39		10	1								
AJ 2972.00	BUTTE SLU NR MERIDIAN	A-07.AC	39-10-28	121-54-08	13	122	121	9	68	5	91	90	4	68	4			
AJ 2976.00	COLUSA BAS DR & HWY 20	A-07.AC	39-11-41	122-03-34	13	422	35	40	23	79	4	93	3	69	2			
AJ 3115.00	CAPAY IRR DR NR ORLANDO	A-13.80	39-46-02	122-05-03	55	1												
AJ 3120.00	STONY C NR HAMILTON CTY	A-07.AC	39-43-24	122-02-48	50	204	22	10	5	3	104	17	5					
AJ 3130.00	STONY C A NR ORLANDO	A-13.80	39-46-14	122-12-14	79	97	6				07	6						
AJ 3249.07	THOMES C A HALL RD	A-13.80	39-59-07	122-07-24	63	22												
AJ 3220.61	THOMES C A RICHFIELD	A-13.80	39-58-45	122-10-35	79	122	16	9	3	6	20	1						
AJ 3221.00	THOMES C A 15 NR RICHFIELD	A-13.80	39-58-37	122-12-04	66	4	3											
AJ 3255.03	THOMES C A HENLEYVILLE	A-13.80	39-57-23	122-19-45	126	34												
AJ 3324.00	ELDER C A GERBER	A-13.80	40-03-04	122-09-55	76	118	17	14	5	7	25	2						
AJ 3325.00	ELDER C A 15 NR GERBER	A-13.80	40-02-38	122-12-43	87	3	3				3	3						
AJ 3356.00	ELDER C NR HENLEYVILLE	A-13.80	40-01-56	122-17-24	110	1												
AJ 3466.00	REO GANK C NR FED BLUFF	A-13.80	40-05-24	122-22-45	143	91	10	7	2	5	14	1						
AJ 3500.00	THOMES C A C PASKENTA	A-13.80	39-53-16	122-31-41	213	123	29	8			123	29	8			8	29	8
AJ 3520.00	COTTONWOOD C NR COTTONWOOD	A-17.80	40-23-09	122-14-12	123	4	2	2	2	2								
AJ 3520.50	COTTONWOOD C A COTTONWOOD	A-17.80	40-22-35	122-16-53	119	365	29	36	20	11	93	4	3					
AJ 3528.00	HODKER C NR COTTONWOOD	A-17.80	40-19-52	122-16-59	134	1												
AJ 3539.00	COTTONWOOD C NR OLINOA	A-17.80	40-23-06	122-22-28	155	1												
AJ 3531.00	COTTONWOOD C AB SF COTTONWOOD C	A-17.80	40-22-17	122-20-37	156	5	3	3	3	3								
AJ 3534.00	COTTONWOOD C SF A FADOUHAH RD	A-17.80	40-19-57	122-16-59	134	1												
AJ 3539.00	COTTONWOOD C NR OLINOA	A-17.80	40-21-41	122-20-22	132	8	4	3	3	3								
AJ 3541.00	COTTONWOOD C BL NF COTTONWOOD C	A-17.80	40-22-37	122-29-06	158	138	17	14	6	10	1							
AJ 3541.00	COTTONWOOD C NF AB COTTONWOOD C	A-17.80	40-23-09	122-31-34	166	8	9	1			1	1						
AJ 3544.00	COTTONWOOD C NF A GAS PT RD	A-17.80	40-24-55	122-31-52	160	5												

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						DEG MIN SEC*	DEG MIN SEC*	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
A0 3545.03	COTTONWOOD C MF NR 160	A-17.80	40-26-30	122-32-58	197	47	6	2		1				43				
A0 3565.03	DRY C NR COTTONWOOD	A-17.80	40-19-00	122-27-40	159	5	4							3	3			
A0 3580.00	COTTONWOOD C MF NR 060	A-17.80	40-23-24	122-31-18	171	6	9	1						6	9	1		
A0 3581.00	COTTONWOOD C MF NR GAS PT	A-17.80	40-23-06	122-31-45	183	43												43
A0 3583.00	COTTONWOOD C MF NR 060	A-17.80	40-22-03	122-34-19	187	2	5	2		1								
A0 3595.00	COTTONWOOD C SF NR COTTONWOOD	A-17.80	40-19-00	122-26-54	157	167	19	12	4	6				44	3			
AG 3601.33	CLEAR C NR REOING	A-17.40	40-30-34	122-22-45	131	6	6							5	6			
A0 4000.00	SINGER C NR CHICO	A-13.80	39-33-10	122-58-44	58	2	1							2	1			
A0 4005.00	SINGER C A STEPHANS RH RD	A-13.80	39-56-37	121-54-51	122	1												
A0 4050.00	ASH C NR ANDERSON	A-17.40	40-26-12	122-11-27	114	7	6							5	6			
A0 4070.00	BEAR C NR ANDERSON	A-17.40	40-26-53	122-11-46	115	9	13	4	1	1			4	10	1			
A0 4222.00	COHACHE C A HWY 99E NR CHICO	A-07.00	39-42-31	121-47-33	65	3	1							3	1			
A0 4225.20	ROCK C A HWY 99E NR CHICO	A-13.80	39-49-10	121-55-12	52	3	1							3	1			
A0 4226.00	ROCK C A GRIFFITH RD NR NORO	A-13.80	39-49-55	121-51-01	92	1												
A0 4228.00	PINE C A PINE C RD	A-13.80	39-52-06	121-59-35	55	1												
A0 4229.00	PINE C A HWY 99E NR NORO	A-13.80	39-52-43	121-56-12	59	2								2				
A0 4231.00	CAMPBELL C A MERIDIAN RD	A-13.80	39-54-45	121-55-06	103	1												
A0 4233.00	PINE C A MERIDIAN RD NR NORO	A-13.80	39-53-42	121-55-05	86	1												
A0 4242.00	MUD C NR CHICO	A-13.80	39-47-03	121-53-03	50	2	1							2	1			
A0 4243.00	MUD C A COHASSET RD NR CHICO	A-13.80	39-48-58	121-50-48	94	1												
A0 4250.00	CHICO C BIG A HWY 99E A CHICO	A-13.80	39-43-37	121-51-41	46	84	12	10	4	7								
A0 4255.00	CHICO C BIG A HWY 99E A CHICO	A-13.80	39-44-20	121-49-16	64	1	1							1	1			
A0 4267.00	BUTTE C A HWY 99E NR CHICO	A-07.00	39-41-41	121-46-36	62	3	3							3	3			
A0 4277.00	CHICO C L A HWY 99E	A-07.00	39-44-04	121-48-55	63	2	1							2	1			
A0 4321.01	DEER C A HWY 99E	A-13.80	39-26-48	122-03-09	62	263	8	6	1					93	4	3		
A0 4340.00	DEER C BL DIV OM	A-13.80	40-00-41	121-57-22	148	1												
A0 4341.00	DEER C A DIV OM	A-13.80	40-00-44	121-57-08	149	1												
A0 4400.00	DRY C NR CHICO	A-07.00	39-37-57	121-42-15	52	3	2							3	2			
A0 4420.00	MILL C NR MO NR RED BLUFF	A-13.80	40-02-35	122-06-05	69	110												
A0 4420.50	MILL C NR MO LS LOS MOLINOS	A-13.80	40-02-35	122-03-57	70	236	23	20	6	10				50	5	3		
A0 4423.00	MILL C A LO OM	A-13.80	40-03-12	122-04-34	87	57	55							54	56	55		54
A0 4428.00	MILL C DIV LN LOS MOLINOS	A-13.80	40-06-12	122-03-11	155	1												
A0 4429.00	MILL C DIV LN CONE GROVE PK	A-13.80	40-10-02	122-07-07	69	1												
AG 4520.00	ANTELOPE C NR MO	A-13.80	40-05-52	122-06-59	67	15	14	6	8					3	2			
A0 4520.50	ANTELOPE C NR MO NR RED BLUFF	A-13.80	40-06-30	122-06-35	69	118	3	2	1					3	1			
A0 4525.00	ANTELOPE C L NR CONE GROVE PK	A-13.80	40-10-10	122-07-19	90	2												
A0 4620.00	PATNES C NR RED BLUFF	A-17.40	40-15-49	122-11-08	101	6	1	1										
A0 4716.00	BATTLE C A BP	A-17.40	40-23-32	122-10-38	112	5	9	2						1	7	1		
A0 5005.01	FEATHER R BL STAR BEND	A-07.00	38-47-38	121-37-44	6	78	12											
A0 5056.01	FEATHER R AB VERONA	A-05.62	38-51-48	121-37-18	9	50												
A0 5103.00	FEATHER R A NICOLAS	A-05.82	38-54-01	121-35-00	6	402	216	70	32	124	16	85	91	8		32	4	
A0 5111.01	FEATHER R BL STAR BEND	A-05.80	39-00-35	121-34-42	9	21	21											
A0 5120.00	FEATHER R BL SHANGHAI BEND	A-05.86	39-04-44	121-36-08	11	131	40	15	7	9								
A0 5125.00	FEATHER R A SHANGHAI BEND	A-05.80	39-05-58	121-35-46	15	15												
A0 5134.C1	FEATHER R AB YUBA R	A-05.00	39-07-45	121-35-55	12	17	17											
A0 5135.00	FEATHER R A YUBA R	A-05.00	39-08-20	121-36-17	13	2		1	1	1								
A0 5136.01	FEATHER R A YUBA CTY DIV	A-05.00	39-09-43	121-36-41	12	18	17	2										
A0 5165.00	FEATHER R NK GRIDLEY	A-05.00	39-22-01	121-38-43	23	103	101	46	1	41	4	43	43	16		17	4	
A0 5180.00	DRY C NR OROVILLE	A-07.00	39-35-54	121-42-00	50	4	3							4	3			
A0 5191.00	FEATHER R A OROVILLE	A-08.00	39-31-18	121-32-48	46	38	15	6	5	5								
A0 5660.00	JACK SLU A MARYSVILLE	A-08.00	39-09-38	121-33-54	14	42	20	1	1	18								
A0 5682.00	JACK SLU A SSR-70 BR A MARYSVILLE	A-08.00	39-10-05	121-35-21	14	27												
A0 5683.00	JACK SLU A HWY 70 NR MARYSVILLE	A-08.00	39-10-07	121-35-17	14	23												23
A0 5710.01	NORTH HONCUT C A HWY 70	A-08.00	39-16-35	121-33-42	23	22	17	1	1	1								
A0 5775.00	SOUTH HONCUT C NR RANGER	A-10.F0	39-20-18	121-22-12	191	70	6	8	8									
A0 5790.10	SOUTH HONCUT C NR PACKERY	A-10.F0	39-26-27	121-16-42	421	1												
A0 5910.00	SUTTER BR STATE PP NOI NR NICOLAU	A-07.CO	38-56-00	121-38-06	6	75	68							75	68			63
A0 5910.50	STATE PP NO 1 DRAINAGE CA	A-07.CO	38-58-02	121-38-04	10	1												
A0 5920.00	SUTTER BR STATE PP N32 NR TISDALE	A-07.CO	39-01-36	121-43-30	9	72	66							72	66		61	
A0 5925.00	SUTTER BR STATE PP NOS NR YUBA CI	A-07.CO	39-07-14	121-46-41	11	74	68							74	68		63	
AC 5927.00	#ADSWPH CA NR SUTTER LD STA	A-07.CO	39-07-43	121-45-12	13	69	65							63	69	65		63
A0 6105.01	YUBA R A MO	A-08.CO	39-07-49	121-35-42	14	2												
A0 6120.00	YUBA R A MARYSVILLE	A-08.CO	39-08-32	121-34-30	12	251	22	8	5	6								
A0 6150.00	YUBA R NR MARYSVILLE	A-08.CO	39-10-35	121-31-25	20	74	72	9						24	4	52	52	9
A0 6170.01	YUBA R A DAGUERRE PT	A-08.CO	39-12-35	121-26-37	38	2												
A0 6205.01	DRY C A BROWNS VLY	A-08.CO	39-13-49	121-23-57	41	4												
A0 6210.G1	LITTLE DRY C A MARYSVILLE RD	A-10.A1	39-15-25	121-23-47	76	2												
A0 6510.00	YUBA R A MO	A-08.CO	38-57-46	121-32-42	12	56												
A0 6212.01	BEAR R NR RIO OSO	A-06.AU	38-58-26	121-32-27	9	19	18											
A0 6523.10	HUTCHINSON C A HWY 65-70 A QSTRON	A-08.B0	39-04-18	121-30-53	15	1												
A0 6529.10	REEDS C A HWY 65-70 NR OLIVEHURST	A-08.B0	39-04-36	121-31-21	15	1												
A0 6535.01	BEAR R A FORTY MILE RD	A-08.B0	38-59-04	121-29-12	16	12	12											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	ELEVATION FEET	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						MIN	MJST	ME	SME	MSC	PEST	MIN	MJST	ME	SME	MSC	PEST	
A3 6530.00	BEAR R NP WHEATLAND	A-08.A0	39-00-01	121-24-20	26	353	17	5	3	2	63							
A3 6605.21	DRY C A MD NR RIO OSO	A-08.A0	38-58-52	121-30-54	14	1												
A3 6620.01	DRY C A FOURTY MILE RD	A-08.A0	38-59-47	121-29-25	19	10												
A3 6646.10	DRY C A HWY 99 E	A-08.A0	39-01-23	121-26-40	20	1												
A3 6663.10	DRY C A CP BEALE	A-08.A0	30-04-23	121-21-27	35	1												
A3 7120.00	AMERICAN R A GARDEN HWY	A-03.B1	38-36-01	121-30-20	3	54		1	1									
A3 7125.01	AMERICAN R A 16TH ST BR	A-05.B1	38-35-47	121-28-33	6	11	3		1		3	3					1	
A3 7125.05	AMERICAN R A SACTO NOR RR BR	A-05.B1	38-33-37	121-28-23	12	1												
A3 7137.01	AMERICAN R BL ARDEN/HOWE STP	A-05.B1	38-33-02	121-25-30	9	3	3		1		1	3	3				1	
A3 7140.11	AMERICAN R AB ARDEN/HOWE STP	A-05.B1	38-34-58	121-25-12	5	3	3				1	3	3				1	
A3 7140.00	AMERICAN R A SACTO	A-05.B1	38-34-05	121-25-20	6	222	14	5	2	15	10							
A3 7140.08	AMERICAN R A SACTO WIP BL PL	A-05.B1	38-33-38	121-25-02	6	3	3		1		1	3	3				1	
A3 7140.10	AMERICAN R A SACTO WT PLT	A-05.B1	38-33-35	121-24-57	6	137	77	70	86	9	83	76	67	86	9			
A3 7149.01	AMERICAN R BL HE STP BL PL	A-05.B1	38-34-06	121-20-27	9	3	3		1		1	3	3				1	
A3 7130.11	AMERICAN R BL HE STP BL PL	A-05.B1	38-34-47	121-20-15	10	3	3		1		1	3	3				1	
A3 7173.01	AMERICAN R AB HE STP	A-05.B1	38-34-58	121-19-41	11	3	3		1		1	3	3				1	
A3 7167.01	BUFFALO C A HWY 30 NR NIMBUS	A-05.B1	38-37-03	121-14-43	38	3												
A3 7175.02	AMERICAN R A FAIR DAKS	A-05.B1	38-38-13	121-15-51	23	19	1											
A3 7180.00	AMERICAN R BL NIMBUS DM	A-05.B1	38-38-08	121-13-36	24	193	82	68	2	79	9	68	76	67	77	9		
A3 8125.00	CACHE C A YODO	A-02.C0	38-43-31	121-48-22	26	1												
A3 8310.00	CORTINA C A HWY 99W NR WILLIAMS	A-07.B1	39-05-12	122-06-06	26	4	3					3	3					
A3 8345.00	CACHE C A CD RD 85 A CAPAY	A-02.C0	38-42-38	122-02-47	64	2												
A3 8820.10	SALT C BL TAYLOR CN RD CAPAY DM	A-02.C0	38-42-44	122-05-10	79	1												
A3 8945.00	CACHE C A CAPAY DIV DM	A-02.C0	38-42-46	122-05-02	64	24												
A3 9103.00	PUTAH C SF A LIBERTY IS RD	A-02.A0	38-31-09	121-41-32	8	3												
A3 9145.00	PUTAH C AB GAVIS	A-02.B0	38-32-13	121-31-06	24	4												
A3 9220.00	GARKER SLR MU DOZIER	A-02.A0	38-17-03	121-46-22	5	2												
A3 9226.21	ALAND C A SPRR TRESTLE NR ELMIRA	A-02.A0	38-20-54	121-54-38	21	1												
A3 9230.00	ULATIS C NR BINGHAMTON	A-02.AC	38-20-13	121-49-03	8	3												
A3 9231.55	ULATIS C A BYRNES RD	A-02.A0	38-22-14	121-54-17	20	1												
A3 9231.70	ALAND C AB VACAVILLE	A-24.A2	38-22-09	122-00-40	61	1												
A3 9236.00	ULATIS C NR VACAVILLE	A-02.AU	38-24-19	122-02-30	104	3												
A3 9240.00	HASS SL NR MAINE PRAIRE	A-02.A0	38-19-47	121-46-01	3	1												
A3 9411.01	MCCUNE C A MO A ELMIRA RD	A-02.AG	38-25-00	121-52-21	19	1												
A3 9420.00	S-EANI C NR WINTERS	A-02.A0	38-26-18	121-59-06	43	2												
A1 L 100.6 136.4	LK BRITTON UP SECTION 27 CG	A-23.B1	41-00-51	121-36-39	832	14	38					14	36					
A1 L 101.2 137.5	LK BRITTON UP BOAT RAMP	A-23.B1	41-01-13	121-37-30	834	3											3	
A1 L 101.3 139.9	LK BRITTON A FY XING	A-23.B1	41-01-18	121-39-54	832	15	40					15	40					
A1 L 101.3 140.5	LK BRITTON	A-23.B1	41-01-18	121-40-32	834	41	1	1	1			40	1	1				
A1 L 101.9 138.6	LK BRITTON OPP PICNIC AREA	A-23.B1	41-01-32	121-38-46	832	13	38					13	38					
A1 L 108.7 106.9	BLUE LK NR LIKELY	A-23.E3	41-08-43	120-16-37	1849	1												
A1 L 144.4 026.3	GOOSE LK NR DAVIS C	A-24.A0	41-04-24	120-26-17	1498	1	1	1										
A1 L 146.2 027.7	GOOSE LK A M OF CAUSEWAY	A-24.B0	41-46-15	120-27-33	1433	4	1	1	1								1	
A1 L 152.3 029.8	GOOSE LK NR EVERLY RH MR WILLOW R	A-24.B0	41-52-17	120-29-49	1433	1												
A1 L 154.2 021.9	GOOSE LK A WILLOW RH	A-24.B0	41-54-14	120-21-55	1433	1												
A1 L 157.8 029.6	GOOSE LK A LGG LDG	A-24.B0	41-57-01	120-29-37	1433	1												
A1 L 159.6 019.8	GOOSE LK A STATE LI	A-24.B0	41-59-37	120-19-44	1433	1	1											
A1 W 102.6 139.1	IRON CR 91	A-23.A3	41-02-46	121-59-08	833	7											7	
A1 R 130.3 029.3	CORRIS FES MR ALTURAS	A-23.E2	41-39-17	120-29-17	1341	1												
A1 1020.00	PIT R NR MONTGOMERY C	A-23.A1	40-46-50	121-33-26	852	6	1	1	1			7	30	11	16	5		
A1 1030.00	MONTGOMERY C A MONTGOMERY C	A-23.A1	40-50-29	121-33-26	852	6	1	1	1									
A1 1090.00	PIT R A BIG BEND	A-23.A3	41-01-10	121-54-35	515	1	1	1	1								1	
A1 1108.00	KOSK C NR BIG BEND	A-23.A4	41-02-24	121-55-45	524	4												
A1 1108.00	CLARK C A MD	A-23.B1	41-02-17	121-4C-08	654	9	15						9	15				
A1 1191.00	CAYTON C A MD	A-23.B1	41-02-14	121-38-17	834	9	14	1						9	14		1	
A1 1192.00	CAYTON C A HWY 89	A-23.B1	41-02-38	121-37-30	930	1	1	1						1	1			
A1 1194.00	CAYTON C BL SPR	A-23.B1	41-04-09	121-37-14	933	1	1	1						1	1		1	
A1 1195.00	WEST SPR A MD	A-23.B1	41-00-35	121-36-25	834	6	14									6	14	
A1 1196.00	EAST SPR A MD	A-23.B1	41-00-35	121-36-24	835	7	13									7	13	
A1 120C.30	PIT R A LK BRITTON	A-23.B1	40-59-24	121-33-55	834	1	4									1	4	
A1 1220.00	PII R A US 299	A-23.B1	40-58-49	121-32-36	833	76	16	3	2			75	16	3			1	
A1 1225.00	PIT R AB PIT 1 PM	A-23.B1	40-59-21	121-29-38	876	65	10	3	1			65	10	3			1	
A1 123G.00	PIT R A FALL R MILLS	A-23.B1	40-59-27	121-26-12	976	3												
A1 1231.00	PIT R A DOWNTOWN FALL R MILLS	A-23.C1	41-00-04	121-26-08	994	1		1	1									
A1 1232.00	PIT R A PITTSVILLE	A-23.C1	41-02-40	121-19-58	986	77	9	3	2			70	9	3			1	
A1 1242.G0	PIT R A FALL R MILLS	A-23.C1	41-01-50	121-26-00	988	1												
A1 1351.00	HORSE C BL DIADE RES	A-23.C4	40-33-14	121-00-38	1303	2												
A1 1305.00	MCARTHUR CA A TULE R	A-23.C1	41-04-46	121-26-46	1006	1												
A1 1460.00	PIT R NK BIEBER	A-23.D1	41-00-54	121-C9-12	1244	35	3	3	3	1								
A1 1415.00	PIT R NR PUMPKIN CENTER	A-23.D1	41-03-27	121-G7-42	1250	12	1							1	12	1		
A1 1420.00	JUNIPER C NK BIEBER	A-23.D1	41-04-49	121-04-38	1259	2		1										
A1 1425.00	PIT R A BIEBER	A-23.D1	41-07-17	121-08-39	1255	67	16	9	4	43	6	2					1	

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST
A1 1570.00	PIT R NR LOOKOUT	A-23.03	41-17-29	121-07-30	1262	62	10	3				62	10	3			
A1 1660.00	PIT R NR CANBY	A-23.04	41-24-23	120-55-38	1298	429	41	52	42	16	6	189	15	7		1	5
A1 1701.00	TURNER C A MO	A-23.04	41-25-08	120-59-47	1298	1						1					
A1 1705.00	KELLY HOT SPR NR CANBY	A-23.01	41-27-15	120-50-05	1329	2				1		1					
A1 1725.00	CANYON C A BR ON CENTERVILLE RD	A-23.01	41-25-19	120-43-33	1317	2				1		1					
A1 1751.00	PIT R A COU RO TO	A-23.01	41-25-50	120-44-08	1311	65	10	3	1	1		65	10	3		1	
A1 1758.00	CLOVERSWALE C A HWY 299	A-23.01	41-27-32	121-46-50	1317	1											
A1 1760.00	HOT C A HWY 299	A-23.01	41-29-28	120-42-04	1326	1											
A1 1765.00	PIT R BL ALTURAS	A-23.02	41-28-55	120-38-23	1320	1											
A1 1772.00	ROCK C A HWY 299	A-23.02	41-29-50	120-36-25	1325	1											
A1 1773.00	RATTLESNAKE C A HWY 299	A-23.02	41-29-54	120-35-46	1326	5						1					
A1 1775.00	PIT R A ALTURAS LUMBER MILL	A-23.02	41-28-50	120-35-00	1322	1											
A1 2026.00	PIT R NF A CENTERVILLE RD	A-23.02	41-28-32	120-33-15	1326	72	10	4	1			71	10	3			
A1 2106.00	PIT R NF A ALTURAS	A-23.02	41-28-56	120-32-16	1328	4											
A1 2202.00	PIT R NF BL PARKER C	A-23.02	41-30-58	120-28-54	1341	1											
A1 2275.00	PARKER C NR ALTURAS	A-23.02	41-31-12	120-28-23	1343	1											
A1 2286.00	PIT R NF AB QUARANTINE STA	A-23.02	41-34-34	120-28-26	1343	1											1
A1 2356.50	THOMS C NR DAVIS C	A-23.02	41-35-36	120-25-20	1402	1											
A1 2351.00	PIT R NF BL JOSEPH C	A-23.02	41-35-50	120-25-21	1394	6						1					
A1 2352.00	JOSEPH C AB NE PIT R	A-23.02	41-36-50	120-24-58	1420	2						1					
A1 3000.00	PINE C A NEW PINE C	A-24.00	41-59-42	120-19-25	1436	1											
A1 3010.00	COTTONWOOD C NR NEW PINE C	A-24.00	41-59-45	120-18-50	1463	1						1					
A1 3048.00	ROBERTS C BL ROBERTS RES	A-24.00	41-42-42	120-23-30	1451	1											
A1 3053.00	DAVIS C A DAVIS C	A-24.00	41-44-14	120-22-28	1466	1											
A1 3054.00	DAVIS C NR DAVIS C	A-24.00	41-44-24	120-21-11	1512	1											
A1 3060.00	LASSSEN C NR WILLOW RH	A-24.00	41-53-00	120-20-26	1463	1											
A1 3064.00	WILLOW C A WILLOW RH	A-24.00	41-54-25	120-21-23	1439	1											
A1 3066.00	WILLOW C NR RASTA	A-24.00	41-52-29	120-18-08	1513	1											
A1 3070.30	ORY C NR WESTSIDE OREGON	A-24.00	42-01-54	120-31-19	1445	1											
A1 3100.00	BRANCH C W SIDE OF GOOSE LK	A-24.00	41-52-43	120-30-13	1443	1											
A1 3440.00	THOMAS C A HWY 66 OREGON	A-24.00	42-11-37	120-23-20	1443	1											
A1 3700.06	HAMMERSLEY CN C A LAKEVIEW OREGON	A-24.00	42-11-37	120-22-19	1442	1											
A1 4000.00	FITZHUGH C A HWY 395	A-23.02	41-28-55	120-31-46	1331	1											
A1 4001.00	GORRIS RES DIV A HWY 395	A-23.02	41-28-25	120-33-19	1326	74	11	4	1	1		73	11	3			
A1 4010.00	PIT R SF A ALTURAS	A-23.02	41-24-02	120-33-04	1329	6	1					6	1				
A1 4014.00	PIT R SF A JONES LA	A-23.02	41-24-02	120-32-10	1332	2											
A1 4015.00	WESTSIDE CA A JONES LA	A-23.02	41-24-02	120-33-08	1329	6	1					5	1				
A1 4016.00	WESTSIDE CA A JONES LA	A-23.02	41-24-02	120-32-55	1329	7	1					6	2				
A1 4017.00	EASTSIDE CA A MCARTHER R	A-23.02	41-19-40	120-31-25	1311	1											
A1 4019.00	PIT R SF A MCARTHER R	A-23.02	41-19-39	120-32-53	1331	2											
A1 4020.00	WESTSIDE CA NR CROOKS CN C	A-23.02	41-16-55	120-33-56	1335	1											
A1 4250.30	PINE C NR MOOC NATIONAL WLDR REF	A-23.02	41-26-47	120-26-15	1359	4											
A1 4400.30	PIT R SF NR LIKELY	A-23.02	41-26-20	120-26-10	1378	151	27	28	8	19	4	16	9	8		9	4
A1 4400.00	PIT R SF NR JESS VLY	A-23.03	41-13-54	120-21-46	1498	1											
A1 4510.00	PIT R SF A LIKELY	A-23.02	41-14-18	120-30-12	1341	10	1					9	1				
A1 4515.00	STONES CN C NR LIKELY	A-23.02	41-13-13	120-32-24	1341	1											
A1 4605.00	WEST VLY C BL W VLY RES	A-23.03	41-13-47	120-24-54	1405	3			1	1	1						
A1 4644.00	PIT R SF AB W VLY C	A-23.03	41-13-46	120-24-53	1405	1											
A1 5100.00	BURNLEY C A MO	A-23.01	41-01-17	121-39-17	834	6	13					8	13	3			
A1 5106.00	BURNLEY C A BURNLEY FALLS	A-23.01	41-01-09	121-39-18	837	62	8	3				62	8	3			
A1 6130.00	HAT C A CARBON	A-23.04	40-58-05	121-32-48	850	1											
A1 6140.00	HAT C NO 2 PP NR BURNLEY CA	A-23.04	40-57-38	121-32-51	852	1											
A1 6450.00	HAT C NR HAT C	A-23.04	40-41-13	121-25-25	1317	5											
A1 6895.00	HAT C W MANZANITA LK	A-23.05	40-30-35	121-27-55	1981	1											
A1 7100.00	FALL R A FALL R MILLS	A-23.05	41-00-05	121-26-19	1003	65	9	3				63	9	3			
A1 7106.00	FALL R A DIV O DIV NR FALL R MILLS	A-23.05	41-00-52	121-27-48	1007	6						1					
A1 7345.00	FALL R BL SPR C	A-23.02	41-06-07	121-30-47	1611	1											
A1 7350.00	FALL R AB BIG LK	A-23.01	41-05-18	121-29-33	1009	1											
A1 7941.00	MCARTHUR C A MCARTHUR	A-23.01	41-03-04	121-23-38	1006	7						1					
A1 8255.00	BUTTE C A WALKER SPR	A-23.01	41-06-06	120-49-21	1533	1											
A1 8350.30	ASH C A ADIN	A-23.01	41-11-54	120-56-32	1277	1						1					
A1 8403.22	SHASTA LK A DM	A-24.00	40-43-12	122-25-00	325	4						4					
A2 L 043.5 224.6	SHASTA LK NR OM	A-24.00	40-43-32	122-24-37	325	2	3	2				2	2	3	2		2
A2 L 044.4 228.0	SHASTA LK NR SOUW C L	A-24.00	40-44-27	122-27-58	325	1						1					
A2 L 044.4 228.2	SHASTA LK NR SOUW C L M3	A-24.00	40-44-26	122-28-02	325	2						2					
A2 L 044.8 219.8	SHASTA LK PIT R ARM	A-24.00	40-44-67	122-10-50	325	2	3	2				2	2	3	2		2
A2 L 045.6 226.0	SHASTA LK A BACKBONE C L INL	A-24.00	40-45-36	122-25-58	325	1						1					
A2 L 045.6 219.1	SHASTA LK A 15	A-24.00	40-45-45	122-19-03	325	2	3	1				2	2	3	2		2

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
A2 L 040-5 212.0	SHASTA LK SOUSA C ARM	A-24, A0	40°-05'-30"	122°-11'-59"	325	2	3	2	2	2	2	2	3	2	2	2	2
A2 L 040-6 217.6	SHASTA LK MCCLOUD R ARM	A-24, A0	40°-06'-22"	122°-17'-33"	325	2	3	2	2	2	2	2	3	2	2	2	2
A2 L 040-6 222.8	SHASTA LK SACRAMENTO R ARM	A-24, A0	40°-06'-30"	122°-22'-49"	325	2	3	2	2	2	2	2	3	2	2	2	2
A2 L 110-8 219.7	LK SISKIYOU NR MT SHASTA	A-21, B2	41°-16'-46"	122°-19'-45"	969	6											
A2 R 107-9 204.2	MCLOUD RES A DM	A-22, A3	41°-07'-56"	122°-04'-12"	1008	7											
A2 0120.00	DRY FORK C A SHASTA LK	A-20, D0	40°-03'-29"	122°-27'-29"	326	1											
A2 G130-GG	SOUW C L A SHASTA LK	A-20, B0	40°-44'-25"	122°-28'-03"	326	2	8										
A2 0139.00	SOUW C L SF A0 SOUW C L NF	A-20, B0	40°-44'-17"	122°-29'-35"	405	1											
A2 C142.00	SOUW C L SF A STREAM MI 4	A-20, B0	40°-44'-04"	122°-29'-32"	494	1	3										
A2 0144.00	SHASTA KING MINE DR 1	A-20, B0	40°-43'-51"	122°-29'-40"	552												
A2 0145.00	SOUW C L SF A STREAM MI 7	A-20, B0	40°-43'-50"	122°-29'-36"	497												
A2 0146.00	BALAKLALA MINE OR 1	A-20, B0	40°-43'-49"	122°-29'-41"	512												
A2 0149.00	BALAKLALA MINE DP 3	A-20, B0	40°-43'-30"	122°-29'-47"	753	1	5										
A2 0155.00	SOUW C L SF A STREAM MI 8	A-20, B0	40°-43'-48"	122°-29'-42"	511		4										
A2 0156.00	SHASTA KING MINE DR 2	A-20, B0	40°-43'-33"	122°-29'-47"	650	1	1										
A2 G161.00	SOUW C L TRIB 11	A-20, B0	40°-43'-28"	122°-30'-02"	747		1										
A2 0163.00	KEYSTONE MINE OR 2	A-20, B0	40°-43'-23"	122°-30'-03"	786		3										
A2 0164.00	KEYSTONE MINE OR 1	A-20, B0	40°-43'-19"	122°-30'-02"	808		4										
A2 0168.00	KEYSTONE MINE OR 3	A-20, B0	40°-43'-13"	122°-30'-06"	878		3										
A2 0169.00	KEYSTONE MINE OR 6	A-20, B0	40°-43'-14"	122°-30'-12"	908	1	1										
A2 0176.00	SOUW C L A STREAM MI 1.1	A-20, B0	40°-43'-42"	122°-30'-34"	570		1										
A2 W175.00	EARLY BIRD MINE OR	A-20, B0	40°-43'-34"	122°-31'-01"	835	1	1										
A2 0162.00	BACKBONE C L A MD	A-20, B0	40°-45'-41"	122°-26'-10"	326	1	1										
A2 0167.00	MAMMOTH MINE OR N MAMMOTH BUTTE	A-20, B0	40°-45'-44"	122°-27'-16"	902	1	1										
A2 Q2-1.00	ANTLER C A 15 NR LAKERHEAD	A-20, B0	4L-35'-22"	122°-22'-36"	343	1											
A2 G262.00	ANTLER C BL SHASTA COU DUMP	A-20, B0	40-53'-55"	122°-22'-39"	344	1											
A2 Q203.00	ANTLER C AB SHASTA COU DUMP	A-20, B0	40-54'-00"	122°-23'-08"	347	1											
A2 1010.00	SACRAMENTO P A KESWICK	A-19, C0	40°-30'-04"	122°-26'-35"	149	373	156	69	48	25	5	93	76	10	10	3	
A2 1015.00	ROCK C NR KESWICK DM	A-19, C0	40°-30'-48"	122°-27'-02"	122	1	1										
A2 1018.00	SPRING C NR KESWICK	A-19, C0	40°-37'-44"	122°-28'-04"	163	46	1	02	36								
A2 1018.50	SPRING C BL SPR C SF	A-19, C0	40-37-50"	122°-27'-36"	180		1										
A2 1035.00	SPRING C NR MINNESOTA	A-19, C0	40-39-03"	122°-29'-25"	491	1	1										
A2 1039.00	SACRAMENTO R BL MATHESON STA	A-19, C0	40-39-44"	122°-27'-36"	180		1	1									
A2 1040.00	SACRAMENTO R A MATHESON	A-19, C0	40-39-48"	122°-27'-04"	181	13	9	11	10	12							
A2 1041.00	STOCKPILE OR A MATHESON	A-19, C0	40-39-52"	122°-27'-35"	181	1	1										
A2 1042.00	SACRAMENTO R AB MATHESON	A-19, C0	40-39-57"	122°-27'-33"	181	2	2										
A2 1045.00	SACRAMENTO R BL SHASTA DM	A-19, C0	40-42-56"	122°-25'-34"	180	1	1										
A2 1046.00	SACRAMENTO R A SHASTA PP	A-19, C0	40-42-59"	122°-25'-23"	180	34	2	1								3	2
A2 1063.00	SACRAMENTO R A KENNETH	A-20, B0	40-44-45"	122°-24'-27"	188	74											
A2 1105.00	SALT C 15 AND SHASTA LK	A-20, B0	40-51-00"	122°-20'-12"	325	2	1									2	1
A2 1300.00	SACRAMENTO R A DELTA	A-20, B0	40-56-21"	122°-24'-58"	328	201	52	39	20	19	5	49	27	9	9	9	
A2 1301.00	OGC C 15 NR DELTA	A-21, A0	40-56-18"	122°-25'-12"	335	1											
A2 1340.00	SLATE C NR LANDINE	A-21, A0	40-58-32"	122°-25'-50"	373	3	1										
A2 1425.00	SHOTGUN C NR SIMS	A-21, A0	41-03-06"	122°-22'-40"	485	1											
A2 1435.00	MEARS C NR DUNSMUIR	A-21, A0	41-04-26"	122°-21'-30"	543	2											
A2 1436.00	FLUME C NR DUNSMUIR	A-21, B1	41-05-42"	122°-26'-38"	555	2											
A2 1451.00	CASTLE C A CASTELLA	A-21, B1	41-08-02"	122°-18'-56"	602	4	1										
A2 1452.00	CASTLE C NR CASTELLA	A-21, B1	41-08-49"	122°-19'-24"	613	1											
A2 1453.00	CASTLE C NR CASTLE C CRAG	A-21, B1	41-09-18"	122°-21'-20"	690	1											
A2 1455.00	SOUA C A CASTLE CRAG	A-21, B1	41-09-37"	122°-17'-28"	631	4											
A2 1460.00	CASTLE C L NR DUNSMUIR	A-21, B1	41-11-02"	122°-17'-24"	687	1											
A2 1650.61	COLD C AB WAGON C	A-21, B2	41-16-46"	122°-19'-48"	911	2											
A2 1650.62	WAGON C AB COLD C	A-21, B2	41-16-46"	122°-19'-46"	914	1	1										
A2 1650.65	SACRAMENTO R AB WAGON C	A-21, B2	41-16-59"	122°-19'-43"	930	8	2										
A2 1650.70	SACRAMENTO R AB LK SISKIYOU OMS	A-21, B2	41-18-10"	122°-15'-25"	1039	1	1										
A2 1650.75	SCOTT CP C AB LK SISKIYOU OMS	A-21, B2	41-18-44"	122°-20'-08"	926	13	2										
A2 1653.00	SCOTT CP C NR MT SHASTA	A-21, B2	41-18-06"	122°-21-10	1052	1	1										
A2 1658.00	BIG SPR C BL MT SHASTA FISH HATCH	A-21, B2	41-18-10"	122°-15'-25"	1039	1	1										
A2 1659.00	BIG SPR C AB MT SHASTA FISH HATCH	A-21, B2	41-18-38"	122°-15'-44"	1056	1	1	1	1								
A2 2356.00	MCLOUD R AB SHASTA LK	A-22, A1	40-57-30"	122°-13'-09"	323	240	41	32	17	14	3	43	16	4	4	2	
A2 2860.00	SQUA VLY C AB DAIVY C	A-22, A2	41-10-56"	122°-06-44"	846	4											
A2 2860.00	RUD C BL MCLOUD GUARD STA	A-22, A2	41-15-16"	122°-04-08"	997	4											
A2 3450.00	PIT R BL PIT RES 7	A-20, B0	40-50-27"	120°-05-98"	326	1											
A2 4100.00	SQUA C AB SHASTA LK	A-22, B0	40-51-24"	122°-07-08"	357	1											
A2 4110.00	SQUA C BL MADRONE GUARD STA	A-22, B0	40-55-00"	122°-06-33"	418	4											
A2 8 036.1 232.4	WHISKEYTOWN RES A DM	A-19, B3	40-36-04"	122°-32-22"	369	2	7										
A2 0374.0 231.5	WHISKEYTOWN RES NR 160	A-18, B3	40-37-04"	122°-31-09"	369	1											
A2 0465.0 220.5	BLACK BUTTE RES	A-14, B1	39-48-52"	122°-20-28"	144	55	61	25	7	10							
A2 1116.00	STONY C BL BLACK BUTTE DM NR CREA	A-13, A0	39-49-07"	122°-19-28"	111	316	101	27	7	10	144	92	11				

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST	
A3 1160.00	STONY C NF AB BLACK BUTTE RES	A-13+AO	39°-48'-19"	122°-25'-29"	145	82	5	4		1		81	5	4			1	
A3 1169.00	STONY C NF NR CEMETERY	A-13+AO	39°-47'-10"	122°-26'-27"	163	3						3						
A3 1175.00	STONY C NF A NEWILLE	A-14+AZ	39°-47'-26"	122°-31'-07"	181	60	14	8				60	14	8				
A3 1176.00	HEIFER CP C A MO	A-14+AZ	39°-47'-32"	122°-31'-32"	183	2											2	
A3 1177.56	HEIFER CAMP CR NR CHROME	A-14+AZ	39°-44'-59"	122°-34'-02"	303													
A3 1178.00	SALT C AB STONY C NF	A-14+AZ	39°-47'-38"	122°-31'-58"	169	3	1					3	1				1	
A3 1220.00	STONY C AB BLACK BUTTE RES	A-14+AZ	39°-43'-56"	122°-24'-47"	149	94	6	2				94	6	2				
A3 1250.00	STONY C NR FRUITO	A-14+AZ	39°-40'-18"	122°-31'-00"	183	209	115	15		7		92	34	7			2	
A3 1253.00	STONY C AB GRINDSTONE C	A-14+BI	39°-40'-13"	122°-31'-26"	183	102	19	8				102	19	8				
A3 1297.00	GRINDSTONE C A MO	A-14+BI	39°-06'-16"	122°-31'-27"	183	96	6	1				96	6	1				
A3 1300.00	GRINDSTONE CR NR ELK CREEK	A-14+BI	39°-0-46"	122°-31'-37"	192	12	1					53	26	8				
A3 1302.00	GRINDSTONE CR NR ELK C	A-14+BI	39°-0-38"	122°-31'-50"	195	85	48	9										
A3 1316.DG	GRINDSTONE C NR ALDER SPR	A-14+BI	37°-30'-46"	122°-42'-40"	360	6												
A3 1380.00	STONY CR NR ELK CREEK	A-14+BZ	39°-3-44"	122°-31'-39"	204	8	1											
A3 1382.00	ELK C A MO	A-14+BZ	39°-3-12"	122°-32'-10"	212	38	5					37	5					
A3 1383.00	STONY C AB ELK C	A-14+BZ	39°-36'-09"	122°-32'-09"	213	5							5					
A3 1395.00	BRISCO CR NR ELK CREEK	A-14+BZ	39°-35'-21"	122°-32'-14"	218	1	1											
A3 1398.00	STONY C GL STONY GORGE RES	A-14+BZ	39°-35'-14"	122°-32'-02"	219	50	6	1				50	6	1				
A3 1455.00	STONY C AB STONY GORGE RES	A-14+CL	39°-29'-07"	122°-30'-47"	270	13	1						7					
A3 1490.00	STONY C A STONYFORD	A-14+CL	39°-22'-58"	122°-32'-56"	347	7							7					
A3 1495.DG	RAINBOW CA A DL TO EAST PK RES	A-14+CL	39°-20'-32"	122°-31'-13"	366													
A3 1501.00	STONY C A RAINBOW DIV DM	A-14+CL	39°-22'-19"	122°-36'-13"	379	5												
A3 1600.00	LITTLE STONY CR NR LODOGA	A-14+CL	39°-21'-42"	122°-30'-45"	381	2	2											
A3 1604.00	SCJAG C A LODOGA	A-14+CL	39°-18'-47"	122°-29'-07"	7531	1	4	1										
A3 1605.00	INDIAN C A LODOGA	A-14+C3	39°-17'-54"	122°-29'-14"	373	2	5	1										
A3 1607.00	STATES SPRING NR LODOGA	A-14+C3	39°-10'-46"	122°-26'-03"	427	1	1											
A3 1608.00	HYPNUS CR NR LODOGA	A-14+C3	39°-19'-27"	122°-31'-38"	372	2	4											
A3 1611.00	STONY C L NR LODOGA	A-14+C3	39°-18'-16"	122°-31'-29"	379	7	8	1					6					
A3 2090.00	THOMES C A PK IN PASKENTA	A-13+BO	39°-52'-58"	122°-32'-33"	232	42	6	3				40	5	3				
A3 2120.00	THOMES C A PASKENTA	A-13+BO	39°-52'-55"	122°-33'-06"	223	225	95	18	5	10		11	2					
A3 2125.00	THOMES CR NR PASKENTA	A-15+AO	39°-51'-13"	122°-35'-42"	297	6												
A3 3110.00	ELDER C A NR PASKENTA	A-16+BI	46°-01'-28"	122°-30'-38"	219	127	17	15		7	10		16					
A3 3150.00	ELDER C NR LOWPET	A-16+BI	46-00-56"	122°-32'-18"	236	4	4						4					
A3 517U.00	MOND FORK COTTONWOOD CR NR ONG	A-19+AA	40°-30'-01"	122°-42'-05"	585	2												
A3 5800.00	COTTONWOOD CR SF AB COLO FORK	A-17+BD	40°-12'-17"	122°-32'-33"	250	1												
A3 6130.00	CLEAR C NR 1GO	A-17+AD	40°-30'-46"	122°-31'-23"	204	148	22	17		7	10		18	5	1			
A3 6140.00	CLEAR C AT WHISKEYTOWN DAM	A-19+BD	40°-35'-48"	122°-32'-16"	305	2								4		6	1	
A3 6200.80	CLEAR C AB WHISKEYTOWN RES	A-19+BD	40°-39'-38"	122°-37'-42"	375	5	6	1										
A3 6265.00	CRYSTAL CR AT CRYSTAL CR CONS CMP	A-19+BD	40°-38'-05"	122°-40'-33"	695	1												
A4 0100.00	INKS CR NR JELLYS FERRY	A-18+AI	40°-20'-32"	122°-07'-26"	104	2												
A4 075C.00	BEAR CR NR MILLVILLE	A-17+AD	40°-31'-49"	122°-06'-30"	219	14												
A4 0755.00	BEAR C SF NR SHINGLETON	A-18+BC	42°-32'-02"	121°-55'-49"	655	3	8						3					
A4 1110.00	SUITE C NR CHICO	A-07+AC	39°-3-34"	121°-42'-28"	98	274	20	18	6	10		46	3	3				
A4 2111.00	CHIHD C BIG NR CHICO	A-13+BO	39°-18'-08"	121°-43'-45"	91	50												
A4 2111.00	CHIHD C BIG NR CHICO	A-13+BO	39°-34'-34"	121°-43'-45"	91	211	20	18	6	10		44	3	3				
A4 2113.00	BIG CHIHD CR NR FOREST RANCH	A-12+CL	39°-53'-13"	121°-41'-46"	299	1												
A4 3110.00	DEER CR NR VINA	A-15+BO	40°-06'-49"	121°-50'-50"	143	1												
A4 3177.00	DEER CR AT DEER CR STATION	A-15+BO	40°-16'-06"	121°-26'-34"	1396	1												
A4 3182.00	GURNSEY CR AT GURNSEY CR CMPCGD	A-15+BO	40°-18'-27"	121°-25'-34"	1331	1												
A4 3185.00	GURNSEY CR NR CHILOS MEADOWS	A-15+BO	40°-20'-05"	121°-20'-24"	1472	1												
A4 3190.00	DEER CR AT DEER CR LODGE	A-15+BO	40°-15'-30"	121°-24'-54"	1414	31												
A4 4110.00	MILL CR NR LOS MOLINOS	A-13+BO	40°-03'-17"	122°-01'-23"	117	1												
A4 4180.00	MILL CR NR MINERAL	A-15+C2	40°-21'-44"	121°-30'-16"	1466	31												
A4 5110.00	ANTELOPE C NR RED BLUFF	A-13+BO	40°-12'-10"	122°-07'-34"	161	1												
A4 5110.50	ANTELOPE C NR RED BLUFF	A-13+BO	40°-11'-47"	122°-07'-53"	110	132	16	13	4	10		16						
A4 6050.01	PAYNES C NR PAYNES C	A-17+AC	40°-18'-54"	122°-04'-12"	184	142	15	14	6	9		24						
A4 6060.00	PAYNES C NR PAYNES C	A-15+DA	40°-18'-48"	122°-05'-43"	650	1												
A4 7105.00	BATTLE C SF NELSON MANTON	A-18+AC	40°-48'-30"	121°-50'-23"	728	1												
A4 7120.00	BATTLE C NF NELSON MANTON	A-17+AD	40°-23'-54"	122°-06'-43"	125	2	1											
A4 8101.00	COW C NF ANDERSON	A-17+AU	40°-23'-54"	122°-08'-08"	137	144	19	20	10	10		17	1					
A4 8110.00	COW C NF MILLVILLE	A-17+AD	40°-30'-19"	122°-13'-56"	122	139	20	18	7	10		2		1				
A4 8111.00	COW C NF PALEO CEORD	A-17+AD	40°-31'-56"	122°-14'-15"	124	13						13						
A4 8166.00	CLOVER C A MILLVILLE	A-17+AU	40°-33'-12"	122°-10'-58"	146	9						6		9				
A4 8200.QQ	OAK RUN C NF OAK RUN	A-18+C3	40°-41'-29"	122°-02'-28"	428	5	5					3	5					
A4 8202.00	OAK RUN C NF MILLVILLE	A-17+AD	40°-34'-02"	122°-11'-28"	144	6	7	1				6	6					
A4 8262.QQ	CLOVER C NF FERN	A-18+C2	40°-42'-02"	122°-05'-07"	817	4	7					4	7					
A4 8301.00	COW C A LASSEN PK HMT	A-17+AD	40°-32'-44"	122°-10'-26"	140	5	10	1				5	10	7	1			
A4 8350.00	COW C L A PALE CEDRO	A-17+AD	40°-33'-50"	122°-13'-59"	131	11	9	2				6	6	4				
A4 8352.00	COW C L A SWED C RD	A-17+AD	40°-33'-29"	122°-13'-33"	139	1	5	1				6	4					

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

OWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	ELEV. FEET	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)								
						MPN			NUT			ME			SME			MISC		
A4 8305.00	DRY CR AT HWY 299 EAST	A-17.A0	40-38-23	122-14-20	164	1														
A4 8375.00	SALT CR NR BELLA VISTA	A-17.A0	40-39-43	122-11-42	174	1														
A4 8397.00	LITTLE COW CR BLW INGOT	A-18.C3	40-42-42	122-03-03	333	2														
A4 8400.00	COW C L NR INGOT	A-18.C3	40-44-45	122-03-32	351	9	8													
A4 8410.00	CEGAR CR AB LITTLE COW CR	A-18.C3	40-45-18	122-01-42	390	2														
A4 8448.00	COW C OLD AB KILLARE PH	A-18.C2	40-46-47	121-52-12	798	4	7													
A4 8500.00	SOUTH COW CR NR MILLVILLE	A-16.C1	40-32-50	122-05-29	187	5	2	1												
A4 8555.00	COW C S A CO	A-18.C1	40-36-25	121-51-11	798	3	7													
A5 C 932.0 128.9	PALERMO CA OUTLET AT DROVILLE DAM	A-11.A1	39-32-00	121-28-53	168	1														
A5 L 007.0 105.7	BUTT VL V RES NR CARIBOU	A-11.D2	40-07-02	121-08-40	1201	1														
A5 L 004.5 111.0	BUTT VL V RES N END	A-11.D2	40-09-30	121-10-58	1201	1														
A5 L 010.7 105.1	LK ALMANOR A IT TOWER DM	A-11.C3	40-10-40	121-05-06	1368	11	13	4	1											
A5 L 012.8 109.6	LK ALMANOR A PRATTVILLE	A-11.D3	41-12-48	121-09-39	1366	1														
A5 L 013.1 107.9	LK ALMANOR NR BUNNEL PT	A-11.D3	41-13-06	121-07-54	1366	1														
A5 L 013.2 109.3	LK ALMANOR W ARM NR 1 TOWER	A-11.D3	41-13-12	121-09-48	1366	1														
A5 L 014.3 106.5	LK ALMANOR E ARM CENTER	A-11.D3	40-14-18	121-06-30	1366	8	9	1												
A5 L 014.9 106.4	LK ALMANOR E ARM NR PRATTVILLE	A-11.D3	40-14-52	121-06-25	1366	3	3													
A5 L 015.5 105.0	LK ALMANOR NR LASSEN VIEW	A-11.D3	40-15-30	121-05-09	1369	1														
A5 L 015.9 111.1	LK ALMANOR W ARM CENTER	A-11.D3	40-15-30	121-11-06	1366	8	8	1												
A5 L 015.9 111.3	LK ALMANOR UP W ARM N CHESTER	A-11.D3	40-15-54	121-11-20	1366	3	3													
A5 L 016.0 036.9	MOUNTAIN MEADOWS RES NR WESTWOOD	A-11.D5	40-15-58	120-56-53	1536	1	1													
A5 L 016.9 100.3	MOUNTAIN MEADOWS RES A WESTWOOD	A-11.D5	40-16-51	121-00-17	1536	1														
A5 L 017.0 100.4	MOUNTAIN MEADOWS RES A DAM	A-11.D5	40-17-00	121-01-24	1536	1														
A5 L 017.0 112.2	LK ALMANOR W ARM V SHORE	A-11.D5	40-17-00	121-12-12	1369	2	1													
A5 L 017.3 111.6	LK ALMANOR IN NE FEATHER ARM	A-11.D3	40-17-18	121-11-38	1369	1														
A5 L 017.6 110.0	LK ALMANOR NR GOULD SWAMP	A-11.D3	40-17-36	121-10-00	1369	1	1													
A5 L 017.6 112.0	LK ALMANOR NR MUD C MD	A-11.D3	40-17-36	121-12-00	1368	1	1													
A5 L 019.0 112.0	LK ALMANOR MUD C ARM N/D CASWY	A-11.D3	40-18-56	121-11-56	1370	1													1	
A5 L 026.9 117.9	JUNIPER LK A LG DNR CHESTER	A-11.D3	40-26-56	121-27-53	2076	1														
A5 R 010.0 036.6	ANTELOPE LK A DL	A-11.E8	40-10-30	120-36-34	1900	1														
A5 R 010.7 035.3	ANTELOPE LK (STA 3)	A-11.E4	40-10-43	120-35-20	1529	9	2													
A5 R 010.8 036.3	ANTELOPE LK A END OF DM	A-11.E4	40-10-47	120-36-20	1529	3	3												3	
A5 R 011.0 036.1	ANTELOPE LK (STA 1)	A-11.E4	40-10-58	120-36-08	1529	31	9	3										2		
A5 R 011.2 035.0	ANTELOPE LK (STA 4)	A-11.E4	40-11-10	120-34-59	1525	5	3													
A5 R 011.3 034.1	ANTELOPE LK A ANTELOPE C BR	A-11.E4	40-11-20	120-34-03	1525	3	3												3	
A5 R 011.4 036.5	ANTELOPE LK (STA 2)	A-11.E4	40-11-19	120-36-28	1525	6	2													
A5 R 011.7 036.5	ANTELOPE LK A LONE ROCK CG	A-11.E4	40-11-42	120-31-32	1525	3	3												3	
A5 R 032.7 128.5	LK DROVILLE NR DROVILLE DM STA 3	A-11.A1	39-32-42	121-26-30	281	16	4	4												
A5 R 033.1 125.7	LK ERDV A BIDWELL BAR STA 3	A-11.A1	39-33-00	121-25-42	281	9	4	3												
A5 R 033.4 120.0	LK DROV A MD OF MF (STA 4)	A-11.A1	39-33-22	121-27-59	281	1														
A5 R 037.0 129.3	LK DROV IN NF ARM (STA 2)	A-11.A1	39-37-02	121-29-20	281	6	4	3												
A5 R 032.0 025.2	LK DAVIS DI 73 GRIZZLY C	A-11.C1	39-52-40	120-29-12	1739	6	1													
A5 R 053.0 028.4	FRENCHMAN LK A W END OF DM	A-11.C3	39-53-02	120-28-29	1719	2														
A5 R 053.0 028.6	LK DAVIS NR DM (STA 1)	A-11.C3	39-52-48	120-28-34	1760	18	9	12											2	
A5 R 053.0 011.4	FRENCHMAN LK A OL	A-11.C3	39-53-53	120-11-18	1664	1														
A5 R 053.4 011.4	FRENCHMAN LK A W END OF DM	A-11.C3	39-53-57	120-11-26	1664	3	3												3	
A5 R 054.0 011.6	FRENCHMAN LK STA 9	A-11.C3	39-53-57	120-11-37	1703	79	11	3												
A5 R 054.0 011.4	FRENCHMAN LK STA 6	A-11.C3	39-54-22	120-11-26	1703	18														
A5 R 054.4 030.9	FRENCHMAN LK W CRYSTAL SPR CG	A-11.C3	39-54-53	120-10-52	1703	1														
A5 R 054.9 030.3	LK DAVIS MIDLA (STA 2)	A-11.C3	39-54-55	120-30-20	1760	12														
A5 R 054.7 033.7	LK DAVIS IN BIG GRIZZLY C CH	A-11.C3	39-55-40	120-33-42	1760	2														
A5 R 055.3 030.4	LK DAVIS OPP MI NICHOLS LOG RD	A-11.C3	39-55-50	120-30-23	1760	1	1													
A5 R 055.3 031.1	LK DAVIS NR H END (STA 3)	A-11.C3	39-55-53	120-31-20	1760	10	10												2	
A5 R 056.1 031.3	LK DAVIS A VLT VISTA REC AREA	A-11.C3	39-56-06	120-31-18	1760	1	1													
A5 R 056.2 012.4	FRENCHMAN LK STA 12	A-11.C9	39-56-15	120-12-26	1703	7														
A5 R 056.0 012.3	FRENCHMAN LK NR UPPER END	A-11.C1	39-56-53	120-12-16	1703	3	3												3	
A5 114.00	FEATHER R NR DROVILLE	A-08.00	39-32-02	121-29-07	53	169	22	26	26										8	
A5 2100.00	FEATHER R W NR YANKEE HILL	A-11.A1	39-41-53	121-33-38	198	42	17	5	1	5										
A5 2250.00	FEATHER R W NR PARADISE	A-11.F0	40-47-15	121-33-40	418	4	1	2	1											
A5 3140.10	FEATHER R W NR FLEA VLT C	A-11.D1	39-46-09	121-22-57	381	59	19	1C	2	8										
A5 3291.01	FEATHLW R W AB PDE DM	A-11.D1	39-48-35	121-23-56	396	3	1	1	1											
A5 3265.00	TELLOH C W MUMBUM VLT	A-11.D2	40-07-20	121-14-42	1311	1														
A5 3386.11	HUMBUM C A LONGVILLE	A-11.D2	40-08-47	121-14-32	1329	1														
A5 336d.60	YELLOH C NR HUMBUG VLT	A-11.D2	40-09-23	121-17-33	1366	1														
A5 3375.00	FEATHER NR A GANSHEM BAR	A-11.D2	40-01-60	122-13-16	693	2	1	1	1											
A5 3380.01	MOSQUITO C NR CARIBOU	A-11.D2	40-03-44	121-12-00	823	1														
A5 3500.00	BUTT C BL ALMANOR-BUTT C TU	A-11.G2	40-11-12	121-11-11	1311	1														
A5 3510.00	ALMANOGE-BUTT C TU NR PRATTVILLE	A-11.D2	40-11-17	121-11-06	1361	1														
A5 3540.01	SOLIDER C NR FANANI MWS	A-11.D2	40-12-18	121-16-14	1426	1														

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
A5 3542.01	BUTT C A FANANI MDS	A-11..D2	40-11-52	121-16-36	1450	1										
A5 3550.01	FEATHER R NF NR SENECA	A-11..D2	40-07-40	121-04-57	1097	1										
A5 3600.01	FEATHER R NF NR PRATTVILLE	A-11..D2	40-10-10	121-05-29	1341	1										
A5 3670.01	HAMILTON G A LK ALMANOR	A-11..D4	40-16-18	121-05-15	1372	4	1	1	1							
A5 3672.20	ROCK C A HWY 36	A-11..D4	40-18-55	121-05-10	1501	1	1									
A5 3677.10	ROBBERS C A HWY 36	A-11..D5	40-18-56	121-00-08	1558	1	1									
A5 3680.10	GODDORICH C A HWY 36	A-11..D5	40-19-45	120-55-48	1551	1	1									
A5 3691.10	BAILEY C A HWY 36	A-11..D4	40-18-26	121-08-44	1471	1	1									
A5 3701.01	BENNER C NR CHESTER	A-11..D4	40-19-51	121-14-10	1390	2										
A5 3712.01	LAST CHANCE C NR CHESTER	A-11..D4	40-21-13	121-13-31	1390	1										
A5 3721.01	FEATHER R NF BL RR A CHESTER	A-11..D4	40-18-23	121-13-04	1381	1	1	1	1							
A5 3721.51	FEATHER R NF A CHESTER	A-11..D4	40-18-36	121-13-35	1378	4	3					2	2			
A5 3728.01	FEATHER R NF AB LDG PD OIV	A-11..D4	40-18-24	121-14-58	1390	2										
A5 3739.01	WARNER C A HIGH BR	A-11..D4	40-20-33	121-18-14	1478	1										
A5 3752.01	KINGS C A KELLY EP	A-11..D4	40-25-59	121-21-04	1707	1										
A5 3775.01	FEATHER R NF A PICE C CG	A-11..D4	40-20-22	121-18-32	1472	1										
A5 3778.01	WILLOW C A FEATHER R HOMESITE	A-11..D4	40-20-57	121-19-30	1512	1										
A5 3783.01	DOMINGO C A FEATHER R HOMESITES	A-11..D4	40-20-57	121-20-02	1512	1										
A5 3786.01	FEATHER R NF A FEATHER R HOMESITE	A-11..D4	40-20-56	121-20-09	1509	1										
A5 3796.01	FEATHER R NF A ROD + GUN CLUB	A-11..D4	40-21-17	121-24-58	1637	1										
A5 3802.01	RICE C N ARM NR CHESTER	A-11..D4	40-23-55	121-26-24	1829	1										
A5 4200.00	SPANISH C AB BLACKHAWK C	A-11..E1	40-00-11	120-57-12	963	1										
A5 4210.10	GREENHORN C A MOUTH NR QUINCY	A-11..E2	39-58-06	120-54-52	1030	1										
A5 4220.05	THOMPSON C AB CUTLER MEADOW TRIB	A-11..E2	39-53-47	120-51-56	1286	1										
A5 4236.10	SPANISH C AB GREENHORN C	A-11..E2	39-58-00	120-54-55	1030	1										
A5 4320.00	INDIAN C NR CREESENT MILLS	A-11..E3	40-04-20	120-55-35	1061	154	2	3	2							6
A5 4368.01	INDIAN C A TAYLORSVILLE	A-11..E3	40-04-30	120-49-50	1081	1										
A5 4377.10	INDIAN C BL LITTLE GRIZZLY C	A-11..E4	40-02-57	120-46-32	1113	1	1									
A5 4378.56	LITTLE GRIZZLY C NR MOUTH (1-M1)	A-11..E4	40-01-43	120-46-38	1158	2	2									
A5 4379.00	GRIZZLEY C L AB OIV	A-11..E4	40-01-26	121-46-00	1201	1	1	1	1							
A5 4415.10	INDIAN C A GENESEE BR	A-11..E4	40-02-18	120-44-50	1122	2	2	2								
A5 4443.00	INDIAN C A FLOURNOY BR	A-11..E4	40-03-56	120-41-02	1134	2	1									
A5 4460.01	INDIAN C AB LAST CHANCE C	A-11..E4	40-04-06	120-49-49	1143	1										
A5 4471.00	INDIAN C BL ANTELOPE BR	A-11..E4	40-10-42	120-36-35	1512	2	1	1	1							
A5 4720.10	LAST CHANCE C BL REO CLOVE C	A-11..E4	40-03-31	120-40-03	1146	2	1									
A5 5026.00	FEATHER R A BIDWELL BR	A-11..A1	39-33-15	121-26-15	98	7	6	1								
A5 5100.00	FEATHER R MF MR MERRIMAC	A-11..C1	39-42-30	121-16-15	488	52	16	10	5	8						
A5 5205.01	NELSON C A MO	A-11..C1	39-51-30	120-51-54	1158	1										
A5 5214.01	FEATHER R MF AB NELSON C	A-11..C1	39-51-30	120-51-53	1158	1										
A5 5215.01	FEATHER R MF A QUINCY-LA PORTE BR	A-11..C1	39-51-34	120-56-55	1177	1										
A5 5217.10	WILLOW C AB MDR NELSON POINT	A-11..C1	39-52-11	120-51-04	1228	1										
A5 5230.00	FEATHER R MF A SLOAT	A-11..C2	39-51-22	120-43-03	1265	4										
A5 5260.01	FEATHER R MF A TWO RIVERS	A-11..C2	39-49-26	120-39-56	1289	1	1									
A5 5260.10	SQUIRREL C A USFS RD 23H08	A-11..C2	39-49-19	120-41-44	1478	1										
A5 5260.15	SQUIRREL C TRIB AB JAMISON C	A-11..C2	39-47-50	120-42-00	1494	1										
A5 5260.20	SQUIRREL C NR JOHNNY BOY MINE	A-11..C2	39-47-55	120-43-16	1631	1										
A5 5260.24	SQUIRREL C TRIB A JOHNNY BOY MINE	A-11..C2	39-47-37	120-43-26	1692	1										
A5 5260.30	EUREKA C BL BEAR C	A-11..C2	39-48-08	120-41-11	1367	1										
A5 5260.31	BEAR C AB EUREKA C	A-11..C2	39-48-02	120-41-22	1387	1										
A5 5264.33	BEAR C NR JOHNSVILLE	A-11..C2	39-47-16	120-42-26	1660	1										
A5 5260.35	BEAR C TRIB NR JOHNSVILLE	A-11..C2	39-47-05	120-42-50	1661	1										
A5 5260.37	BEAP C AB TRIB NR JOHNSVILLE	A-11..C2	39-47-12	120-43-56	1661	1										
A5 5260.39	BEAR C A HEADWATERS	A-11..C2	39-46-48	120-44-05	1920	1										
A5 5260.41	EUREKA C BL BEAR C	A-11..C2	39-47-57	120-41-18	1387	1										
A5 5260.51	JAMISON C NR TWO RIVERS	A-11..C2	39-48-04	120-40-48	1372	1										
A5 5260.61	LITTLE JAMISON C NR JAMISON MINE	A-11..C2	39-44-30	120-42-04	1640	1										
A5 5260.76	JAMISON C A HEREA MOW	A-11..C2	39-44-28	120-42-23	1902	1										
A5 5263.55	MAOREA LK C NR SIEPKA LODGE	A-11..C2	39-47-20	120-39-10	1341	1										
A5 5265.11	FEATHER R MF TRIB BL MOHAWK	A-11..C2	39-46-53	120-38-45	1349	1										
A5 5266.25	SMITH C A MOHAWK	A-11..C2	39-46-41	120-37-57	1326	1										
A5 5290.01	FEATHER R MF A HWY 89 A BLAIRSDON	A-11..C2	39-46-42	120-37-13	1295	3										
A5 5290.11	FEATHER R MF TRIB NR BLAIRSDON	A-11..C2	39-47-43	120-36-11	1570	1										
A5 5292.05	GRAY EAGLE C A GRAEAGLE	A-11..C2	39-45-56	120-36-58	1353	1										
A5 5302.31	GRAY EAGLE C A LKS 845 GUAD STA	A-11..C2	39-42-01	120-39-40	1920	1										
A5 5297.21	FEATHER R MF TRIB C	A-11..C2	39-46-44	120-35-12	1478	1										
A5 5301.31	GOLD NK DL	A-11..C2	39-41-01	120-38-37	1951	1										
A5 5303.55	UNNAMED LK E OF GOLO LK	A-11..C2	39-40-42	120-36-18	2003	1										
A5 5303.61	GOOSE LK NR SIERRA CTT	A-11..C2	39-40-30	120-36-05	1951	1										
A5 5304.01	HAVEN LK A OL	A-11..C2	39-40-23	120-37-50	2024	1										
A5 5311.01	FEATHER R MF BL CLIO	A-11..C2	39-44-57	120-35-28	1326	1	1									
A5 5312.01	MOHAWK C NR CLIO	A-11..C2	39-44-43	120-35-19	1341	1	1									
A5 5312.51	MARSH LAND NR CLIO	A-11..C2	39-44-24	120-35-06	1341	1	1									

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1R73-B1 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
A5 5313.01	FEATHER R MF A CLIO	A-11.C2	39-44-27	120-34-57	1341	1	1	1								
A5 5315.05	SULPHER C TRIB NW CLIO	A-11.C2	39-44-06	120-34-16	1349	1										
A5 5316.01	SULPHER A CLIO BR	A-11.C2	39-44-27	120-34-44	1341	1										
A5 5316.10	SULPHER C NR CLIO	A-11.C2	39-43-57	120-33-57	1341	1										
A5 5316.13	CALF PASTURE C NR CLIO	A-11.C2	39-44-00	120-33-23	1341	2										
A5 5316.21	SULPHER C TRIB BL MCKENZIE RH	A-11.C2	39-43-14	120-33-44	1402	1	1									
A5 5316.36	SULPHER C TRIB NR HASKELL PEAK	A-11.C2	39-40-46	120-32-46	1951	1										
A5 5316.43	SULPHER C BL OIV	A-11.C2	39-42-48	120-32-09	1366	2										
A5 5316.53	SULPHER C AB BARRY C	A-11.C2	39-42-26	120-31-50	1414	1										
A5 5316.65	SULPHUR C AB BARRY C	A-11.C2	39-42-28	120-31-53	1414	1										
A5 5316.75	SULPHUR C TRIB NR HASKELL C HOMES	A-11.C2	39-39-33	120-31-15	2024	2										
A5 5316.88	SULPHUR C TRIB NR BEAR TRAP HOW	A-11.C2	39-39-31	120-30-40	1999	2										
A5 5316.95	SULPHUR C NR MCNAIR HOW	A-11.C2	39-39-35	120-29-38	1690	2										
A5 5325.51	BETTERTON C NR GRAEGLE	A-11.C2	39-46-38	120-34-29	1478	1										
A5 5331.55	WILLOW C BL PORTOLA RES	A-11.C2	39-49-08	120-33-40	1585	1										
A5 5331.61	WILLOW C A PORTOLA RES	A-11.C2	39-49-34	120-33-39	1600	1										
A5 5331.69	WILLOW C AB PORTOLA RES	A-11.C2	39-47-66	120-33-27	1631	1										
A5 5331.73	WILLOW C BL TRIB AB PORTOLA RES	A-11.C2	39-49-54	120-33-16	1631	1										
A5 5331.77	WILLOW C TRIB AB PORTOLA RES	A-11.C2	39-49-57	120-33-17	1646	1										
A5 5331.83	WILLOW C AB TRIB AB PORTOLA RES	A-11.C2	39-49-59	120-33-10	1646	1										
A5 5331.94	WILLOW C A HEADWATERS	A-11.C2	30-51-07	120-31-35	1844	1										
A5 5336.05	HUMBUG C A Hwy 4Aa Bl NKG	A-11.C2	39-48-24	120-30-04	1478	1										
A5 5336.10	HUMBUG C AB FOREST LKS DEV	A-11.C2	39-48-32	120-29-54	1560	1										
A5 5336.25	HUMBUG C TRIB AB FOREST LK DEV	A-11.C2	39-49-23	120-29-34	1500	1										
A5 5337.55	FEATHER R MF TRIB BL PORTOLA	A-11.C2	30-47-53	120-28-32	1500	1										
A5 5339.01	FEATHER R MF A REST AREA AB PORTOLA	A-11.C2	39-48-52	120-27-12	1487	3										
A5 5426.00	FEATHER R NR PORTOLA	A-11.C2	39-49-19	120-26-09	1490	40	38	20	11	4	38	38	19	11	4	
A5 5450.05	BIG GRIZZLY C A Hwy 40A	A-11.C3	39-59-15	120-26-16	1487	6	1									
A5 5470.11	BIG GRIZZLY C TRIB AB GRIZZLY ICE	A-11.C3	39-51-13	120-26-23	1584	1										
A5 5480.00	BIG GRIZZLY C NR PORTOLA	A-11.C3	39-52-00	120-27-20	1646	8										
A5 5481.00	BIG GRIZZLY C BL GRIZZLY VLY OM	A-11.C3	39-52-54	120-26-26	1719	2										
A5 5484.01	LK DAVIS TRIB FRM CROCKER MT	A-11.C3	39-54-32	120-29-10	1771	1										
A5 5486.31	COW C A LK DAVIS	A-11.C3	39-54-12	120-33-10	1783	1										
A5 5486.41	LK DAVIS TRIB N OF COW C	A-11.C3	39-54-57	120-32-12	1762	1	1									
A5 5486.53	FREEMAN C TRIB A LK DAVIS	A-11.C3	39-55-17	120-32-56	1765	1										
A5 5486.55	FREEMAN C NR LK DAVIS	A-11.C3	39-54-42	120-34-02	1783	2										
A5 5487.01	BIG GRIZZLY C BL OLDOHOUSE C	A-11.C3	30-55-48	120-33-40	1762	1										
A5 5467.55	OLDOHOUSE C NR LK DAVIS	A-11.C3	30-55-47	120-34-40	1774	1										
A5 5488.01	BIG GRIZZLY C AB OLDOHOUSE C	A-11.C3	39-55-42	120-34-42	1768	1										
A5 5489.01	FEATHER R MF A BECKWITH BR	A-11.C3	39-49-08	120-23-23	1494	3	1									
A5 5516.75	LITTLE LAST CHANCE C TRIB NR CHIL	A-11.C5	39-58-50	120-06-33	2109	1										
A5 5524.01	LITTLE LAST CHANCE C NR FRENCHMAN	A-11.C5	39-52-53	120-11-28	1646	3										
A5 5525.00	LITTLE LAST CHANCE C BL FRENCHMAN	A-11.C5	30-53-36	120-11-17	1670	7										
A5 5530.00	FRENCHMAN C NR CHILCOOT	A-11.C5	36-04-01	120-14-09	1731	1										
A5 5531.11	SPRING C AB FRENCHMAN LK	A-11.C5	39-53-51	120-10-27	1707	1										
A5 5531.51	SPRING C BL UNAMED IRIB	A-11.C5	39-53-44	120-08-30	1817	1										
A5 5532.11	GALEPPY C AB FRENCHMAN LK	A-11.C5	39-54-07	12L-10-02	1707	1										
A5 5533.11	FRENCHMAN LK TRIB N FRENCHMAN C	A-11.C5	39-54-57	120-12-32	1707	1										
A5 5534.11	GRISBY L BL FRENCHMAN VILLAGE	A-11.C5	36-26-31	120-12-44	1707	1										
A5 5534.50	GRISBY C AB FRENCHMAN VILLAGE	A-11.C5	36-26-41	120-13-09	1743	1										
A5 5538.11	LITTLE LAST CHANCE C AB FRENCHMAN	A-11.C5	39-57-46	120-12-37	1707	1										
A5 5539.05	LOOKOUT C AB L LAST CHANCE C	A-11.C5	39-58-00	120-12-35	1713	1										
A5 5540.05	LITTLE LAST CHANCE C TRIB AB LOOK	A-11.C5	39-58-13	120-12-57	1759	1										
A5 5541.11	RANELLI AB L LAST CHANCE C	A-11.C5	39-58-37	120-13-22	1820	1										
A5 5542.01	LITTLE LAST CHANCE C AB RAPELLI	A-11.C5	36-59-57	120-13-08	1804	1										
A5 5551.01	FEATHER R MF NR VINTON	A-11.C4	39-48-30	120-11-16	1506	1	1									
A5 5575.75	ANTELOPE VLY BL ANTELOPE MINE	A-11.C4	39-37-47	120-17-08	1640	1										
A5 5585.25	CHILCLOUT-UNAMED C N OF CHILCOOTI	A-11.C4	39-49-42	120-06-49	1670	1										
A5 5594.25	SMITHNECK C ARM NR LOYALTON SL	A-11.C4	39-49-56	120-15-06	1494	1										
A5 5615.01	SMITHNECK C BL LOYALTON SL	A-11.C4	39-41-26	120-16-52	1494	2										
A5 5617.01	SMITHNECK C AB LOYALTON	A-11.C4	39-40-34	120-14-42	1506	3										
A5 5617.25	SMITHNECK C A SAWMILL	A-11.C4	39-40-23	120-14-37	1509	2	1									
A5 5617.51	SMITHNECK C A S ENO OF LOGPONO	A-11.C4	39-39-57	120-14-16	1518	1										
A5 5618.11	BEAR VLY C AB SMITHNECK C	A-11.C4	39-38-52	120-13-21	1530	2										
A5 5618.41	BEAR VLY C BL TURNER CN	A-11.C4	39-36-57	120-13-13	1646	1										
A5 5626.75	BEAR VLY C NR BEAR VLY	A-11.C4	39-34-28	120-12-54	1951	1										
A5 5619.01	SMITHNECK C AB BEAR VLY C	A-11.C4	39-38-56	120-13-19	1530	2										
A5 5621.01	BADENAUGH C AB SMITHNECK C	A-11.C4	39-37-53	120-11-49	1652	1										
A5 5624.51	SMITHNECK C NR LEWIS MILL GUARD	A-11.C4	39-34-04	120-09-21	1878	1										
A5 5640.55	CARMAN C BL MCPHERIN CP	A-11.C4	39-41-35	120-25-54	1500	3										
A5 5644.01	CARMAN C TRIB EF CARMAN C	A-11.C4	39-41-53	120-27-31	1518	1										

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC
A5 5647.85	CARMAN C W F HEADWATERS	A-11.C4	39-44-32	120-28-28	1597	1										
A5 5650.55	FLETCHER C A BECKWOURTH RD	A-11.C4	39-41-13	120-24-29	1494	3	1									
A5 5655.55	FLETCHER C A HWY 89	A-11.C4	39-39-40	120-25-54	1506	3	1									
A5 5656.85	FLETCHER TRIB NR HEADWATERS	A-11.C4	39-39-26	120-29-02	1817	1										
A5 5660.51	CALPINE UN C S OF CALPINE A HWY 89	A-11.C4	39-39-02	120-25-52	1506	1										
A5 5660.71	CALPINE S OF UN C A HEADWATERS	A-11.C4	39-38-55	120-28-04	1737	1										
A5 5692.25	TURNER CN C A SATTLEY	A-11.C4	39-35-44	120-25-17	1494	4	1									
A5 5691.55	BIG CN C NR YUBA PASS	A-11.C4	39-37-41	120-28-19	1890	1										
A5 5719.01	BERRY C NR SATTLEY	A-11.C4	39-36-20	120-25-13	1494	3	1									
A5 5725.11	HAMLIN C A HWY 49	A-11.C4	39-35-55	120-24-23	1494	3	1									
A5 5786.11	LONON CN C NR CAMPBELL HOT SPRING	A-11.C4	39-35-10	120-20-12	1518	3	1									
A5 5800.00	WEBER C (BONTA C) NR SIERAVILLE	A-11.C4	39-33-57	120-21-47	1548	3	1									
A5 5805.11	COLO STREAM A CR RH	A-11.C4	39-33-36	120-21-14	1573	3	1									
A5 5809.75	COLO STREAM BL COTTONWOOD C	A-11.C4	39-32-50	120-19-10	1701	2										
A5 5810.00	COTTONWOOD C NR SIERRAVILLE	A-11.C4	39-32-50	120-19-06	1707	2										
A5 5815.55	COTTONWOOD C NR BEAR VLY CG	A-11.C4	39-32-13	120-15-10	1914	1										
A5 5820.01	COLD STREAM AB COTTONWOOD C	A-11.C4	39-32-48	120-19-05	1701	3										
A5 5826.11	COLD STREAM A COLD C CG	A-11.C4	39-32-35	120-18-55	1702	1										
A5 5830.01	COLO STREAM BL RICE CN	A-11.C4	39-31-57	120-18-22	1780	1										
A5 5831.11	RICE CN C AB COLD STREAM	A-11.C4	39-31-53	120-16-12	2088	1										
A5 5916.51	SULPHUR C A OIV A HCKENZIE RC	A-11.C2	39-42-48	120-32-10	1366	1										
A5 5931.51	WILLOW C OIV CA NR MABIE	A-11.C2	39-48-03	120-32-05	1494	1										
A5 5931.65	WILLOW C A OIV FROM PORTOLA RES	A-11.C2	39-49-34	120-33-37	1600	1										
A5 5935.61	BONTA C DIV CN DIV NR SIERAVILLE	A-11.C4	39-34-47	120-23-05	1542	1										
A5 5935.75	BONTA C DIV NR RANDOLPH HILL	A-11.C4	39-34-28	120-23-10	1561	2	1									
A5 5995.11	GRAEAEGLE PONO A GRAEAEGLE	A-11.C2	39-46-00	120-36-56	1341	1										
A5 5995.15	GRAY EAGLE C A GRAEAEGLE OIV	A-11.C2	39-45-42	120-37-18	1356	1										
A5 6050.00	FEATHER R SF A ENTERPRISE	A-11.A1	39-32-15	121-2C-45	244	1	1									
A5 6080.00	FEATHER R SF BL PONDEROSA OM	A-11.B1	39-33-05	121-18-30	274	52	15	10	2	2	8					
A5 6295.00	MINERS RH O IV SF FEATHER R	A-11.B1	39-32-52	121-18-17	299	10	7	2	1							
A6 4906.00 103.7	GOLD MELL CA A HEAD BL LK COMBIE	A-09.A3	39-00-33	121-03-42	464	4										
A6 C 918.6 041.2	SOUTH YUBA C A NY 20	A-10.E4	39-18-38	120-41-11	1408	1										
A6 L 922.6 031.2	PHOENIX LK-NE ENO	A-10.C4	39-22-38	120-31-11	2097	1	1									
A6 L 922.7 031.2	PHOENIX LK NR CISCO GROVE	A-10.C4	39-22-40	120-31-14	2134	1										
A6 L 927.9 033.7	JACKSON LK NR OL	A-10.C3	39-27-52	120-33-43	2011	1										
A6 L 936.7 037.9	UPPER SAPDINE LK NR SIERRA CITY	A-10.E4	39-36-45	120-37-55	1819	1										
A6 L 937.0 037.4	LOWER SAROINE LK NR SIERRA CITY	A-10.E4	39-37-00	120-37-24	1750	3										
A6 L 937.4 039.3	PACKER LK NR SIERRA CITY	A-10.E4	39-37-22	120-30-20	1892	1										
A6 L 939.1 038.6	LOWER SALMON LK NR SIERRA CITY	A-10.E4	39-39-04	120-30-35	1942	1										
A6 R 939.5 039.2	UPPER SALMON LK NR SIERRA CITY	A-10.E4	39-39-28	120-39-11	1980	1										
A6 R 908.3 057.1	ROLLINS RES A BOAT RAMP	A-09.A4	39-08-17	120-57-07	661	1										
A6 R 919.7 038.5	LK SPALDING A OAM	A-10.C4	39-19-40	120-38-32	1527	1										
A6 R 925.3 106.5	BULLARD'S BAR RES N L OREGON C	A-10.E1	39-25-17	121-08-37	460	1										
A6 1156.00	YUBA R A PARKS BAR BR	A-10.A1	39-13-13	121-19-57	61	178	2	2	2	2	2					
A6 1259.30	DEER C RASSVILLE	A-10.B0	39-13-13	121-18-03	219	21										
A6 1265.00	SQUIRREL C NR PENN VALLEY	A-10.B0	39-12-38	121-12-04	413	63	20									
A6 1350.01	DEER C A NEVAOA CITY	A-10.B6	39-15-44	121-00-55	745	1										
A6 1430.00	YUBA R A ENGLEBRIGHT OM	A-10.A3	39-14-22	121-16-04	91	1	1									
A6 1600.01	YUBA R A RICE CROSSING	A-10.A3	39-18-45	121-12-13	161	3										
A6 1650.01	YUBA R AB COLGATE PH	A-10.A3	39-19-50	121-11-12	169	21	3	3	1	1	1					
A6 2282.01	YUBA R INKOTHIN BAR PH	A-10.E1	39-24-30	121-08-36	433	2	1	1	1	1	1					
A6 2230.00	BULLARD'S BAR RES NP N SAN JUAN	A-10.E1	39-24-34	121-C8-38	485	4										
A6 2246.01	WILLOW C NR CAMPIONTOWN	A-10.E1	39-26-09	121-06-16	509	3										
A6 2145.01	WILLOW C NR WEEDS POINT	A-10.E1	39-28-43	121-02-30	831	1										
A6 2150.01	LITTLE OREGON C A BULLARD'S BAR	A-10.E1	39-25-24	121-08-41	468	2										
A6 2190.01	YUBA R INKOTHIN SLATE C	A-10.E1	39-31-31	121-05-35	602	5										
A6 2141.01	SLATE C A RASPBERRY VLY	A-10.E1	39-31-34	121-05-22	602	8										
A6 2210.01	YUBA R INKOTHIN SLATE C	A-10.E1	39-31-29	121-05-26	602	4										
A6 2220.01	CN C NR STRAWBERRY VLY	A-10.L3	39-31-23	121-03-06	640	1										
A6 2235.01	YUBA R INKOTHIN CANYON C	A-10.E3	39-31-17	121-01-09	637	1										
A6 2240.01	CHEROKEE C NR INDIAN VLY	A-10.E3	39-30-59	121-02-00	666	2										
A6 2244.01	YUBA R INKOTHIN SHENAGAN FLAT	A-10.E3	39-30-25	121-01-14	666	1										
A6 2250.01	YUBA R INKOTHIN CAMPIONTOWN	A-10.E3	39-30-59	121-00-40	681	7	1	1	1	1	1					
A6 2260.01	FIDDLE CREEK NEAR CAMPIONTOWN	A-10.E3	39-31-10	120-59-44	692	3										
A6 2270.00	YUBA R INKOTHIN GOODYEARS BAR	A-10.E3	39-31-29	120-56-13	758	24										
A6 2310.00	GOODYLARS C A GOODYEARS BAR	A-10.E3	39-32-30	120-53-12	803	4										
A6 2326.00	ROCK C A GOODYEARS BAR	A-10.E3	39-32-15	120-53-05	806	2										
A6 2366.01	WOODRUFF C A GOODYEARS BAR	A-10.E3	39-32-08	120-53-02	815	3										
A6 2390.00	YUBA R INKOTHIN GOODYEARS BAR	A-10.E3	39-32-28	120-53-06	802	4										
A6 2426.00	YUBA R INKOTHIN DOWNEYVILLE	A-10.E3	39-31-10	120-49-53	876	3										
A6 2426.01	YUBA R INKOTHIN DOWNEYVILLE BR	A-10.E3	39-33-15	120-49-42	877	2										
A6 2426.00	DOWNEY C A DOWNEYVILLE	A-10.E3	39-33-45	120-49-27	881	5										
A6 2426.01	YUBA R INKOTHIN DOWNEYVILLE	A-10.E3	39-33-10	120-49-53	876	3										
A6 2426.00	YUBA R INKOTHIN DOWNEYVILLE	A-10.E3	39-33-15	120-49-42	877	2										
A6 2426.00	DOWNEY C A DOWNEYVILLE	A-10.E3	39-33-45	120-49-27	881	5										

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973 A1 (NUMBERS OF ANALYSES)						
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
A6 2435.01	PAULEY C NR DOWNEYVILLE	A-10-E3	39°34'11"	120°49'13"	896	1											
A6 2440.01	DOWNIE W AB PAULEY C	A-10-E3	39°34'16"	120°49'15"	896	1											
A6 2460.01	YUBA R(NORTH)AB DOWNEYVILLE	A-10-E3	39°33'33"	120°49'39"	878	3											
A6 2470.01	JIM CROW C NR DOWNEYVILLE	A-10-E4	39°33'02"	120°46'47"	968	2											
A6 2480.01	LAOIS CN C NR SIEVA CITY	A-10-E4	39°34'06"	120°43'13"	1073	3											
A6 2485.01	YUBA R(NORTH)AB LAOIS CN	A-10-E4	39°34'05"	120°43'16"	1067	1											
A6 2530.01	YUBA R(NORTH) SIERRA CITY	A-10-E4	39°33'52"	120°37'48"	1247	2											
A6 2550.01	HAYPRESS C A N YUBA R	A-10-E4	39°34'05"	120°36'48"	1298	5											
A6 2600.01	YUBA R(NORTH) HAYPRESS C	A-10-E4	39°34'08"	120°36'50"	1298	2											
A6 2620.01	BIG SPRING N SIERA CTY	A-10-E4	39°35'50"	120°36'38"	1573	3											
A6 2630.01	YUBA R(NORTH)BL SALMON C	A-10-E4	39°36'07"	120°36'22"	1548	1											
A6 2710.01	YUBA R(NORTH)BL BASSETT	A-10-E4	39°36'48"	120°35'45"	1622	1											
A6 2750.01	YUBA R(NORTH) A BASSETT	A-10-L4	39°37'00"	120°35'20"	1646	2											
A6 2800.01	YUBA R(NORTH) NR YUBA PASS	A-10-L4	39°37'12"	120°33'19"	1873	1											
A6 3138.01	CLEAR C CN R SAN JUAN	A-10-D1	39°22'46"	121°05'22"	556	2											
A6 3120.01	YUBA R(MIDDLE)AB FREEMANS XING	A-10-D1	39°23'21"	121°05'05"	433	2											
A6 3125.01	YUBA R(MIDDLE)BL DOREEN C	A-10-D1	39°23'37"	121°05'03"	436	5											
A6 3160.01	OKEON C A M YUBA R	A-10-D1	39°23'45"	121°04'57"	442	11											
A6 3240.00	YUBA R(MIDDLE)AB DOREEN C	A-10-01	39°23'38"	121°04'53"	437	27											
A6 3300.00	GRIZZLY C NR N SAN JUAN	A-10-01	39°24'10"	120°57'53"	917	2											
A6 3311.00	YUBA R(MIDDLE)NR CAMPTONVILLE	A-10-01	39°25'01"	120°57'06"	658	4											
A6 3320.01	KANAKA C NR ALLEGHANY	A-10-02	39°25'19"	120°56'33"	683	4											
A6 3325.01	KANAKA C BL ALLEGHANY	A-10-02	39°27'16"	120°51'33"	1042	2											
A6 3330.01	YUBA R(MIDDLE)BL KANAKA C	A-10-02	39°27'11"	120°56'30"	671	4											
A6 3350.00	BLOODY RUN C NR N SAN JUAN	A-10-02	39°24'02"	120°54'03"	1138	2											
A6 3400.00	YUBA R(MIDDLE)NR ALLEGHANY	A-10-02	39°26'39"	120°49'40"	896	3											
A6 3405.01	WOLF C NR ALLEGHANY	A-10-02	39°26'23"	120°48'17"	925	2											
A6 3411.00	YUBA R(MIDDLE)AB WOLF C	A-10-02	36°26'20"	120°48'14"	925	1											
A6 3435.01	EAST FORK C BE WEAVER C	A-10-02	39°28'53"	120°40'05"	1397	1											
A6 3446.00	YUBA R(MIDDLE)BL MILTON RES	A-10-02	39°31'20"	120°35'00"	1731	1											
A6 3460.00	YUBA R(MIDDLE)BL JACKSON MWD RES	A-10-02	39°30'58"	120°33'44"	1756	1											
A6 4003.01	KENTUCKY RAVINE A BRIDGEPORT	A-10-C1	39°17'24"	121°11'45"	160	2											
A6 4010.01	YUBA R(SOUTH) A BRIDGEPORT	A-10-C1	39°17'34"	121°11'37"	165	7											
A6 4060.03	SHADY C NR N SAN JUAN	A-10-C1	39°19'24"	121°06'04"	549	5											
A6 4150.00	YUBA R(SOUTH) A JONES BAR	A-10-C2	39°17'32"	121°06'13"	326	2											
A6 4160.03	YUBA R(SOUTH) AB JONES BAR	A-10-C2	39°17'52"	121°05'17"	361	6											
A6 4200.01	YUBA R(SOUTH) A EDWARDS XING	A-10-C2	39°21'49"	120°58'58"	622	2											
A6 4300.01	YUBA R(SOUTH) BL PODERMAN C	A-10-C2	39°23'11"	120°48'37"	769	2											
A6 4310.00	PODRMAN C NR WASHINGTON	A-10-C2	39°21'36"	120°46'24"	791	4											
A6 4341.03	WASHINGTON C A WASHINGTON	A-10-C2	39°21'24"	120°48'02"	792	2											
A6 4341.50	WASHINGTON C H WASHINGTON	A-10-C2	39°20'28"	120°47'43"	896	3											
A6 4343.01	YUBA R(SOUTH) A WASHINGTON	A-10-C2	39°21'39"	120°47'37"	791	4											
A6 4345.01	SCOTCHMAN C NR WASHINGTON	A-10-C2	39°21'13"	120°47'00"	860	1											
A6 4345.10	SCOTCHMAN C TRIB NR WASHINGTON	A-10-C2	39°21'11"	120°47'01"	878	1											
A6 4350.00	YUBA R(SOUTH) NR WASHINGTON	A-10-C4	39°21'38"	120°46'14"	829	16											
A6 4400.01	CANYON C NR WASHINGTON	A-10-C3	39°21'42"	120°44'56"	864	2											
A6 4420.00	CANYON C BL BOWMAN LK	A-10-C3	39°26'20"	120°35'40"	1606	1											
A6 4620.00	YUBA R(SOUTH) A LANGS XING	A-10-C4	39°19'07"	120°39'24"	1358	3											
A6 4760.03	YUBA R(SOUTH) NR CISCO	A-10-C4	39°19'12"	120°33'38"	1683	36	31	11									
A6 4761.01	RATTLESNAKE C NR CISCO	A-10-C4	39°19'00"	120°32'48"	1739	1											
A6 4780.01	YUBA R(SOUTH) A SODA SPRS	A-10-L4	39°19'32"	120°23'12"	2036	3											
A6 5255.01	WOLF C NR MIGGINS CORNER	A-09-A2	39°03'09"	121°06'26"	393	5											
A6 5257.01	WOLF C S A MO	A-09-A2	39°03'36"	121-C5-16	376	1											
A6 5261.01	WOLF C AB SD WOLF C	A-09-A2	39°03'38"	121-05'18"	376	1											
A6 5263.01	WOLF C BL SF WOLF C	A-09-A2	39-12'57"	123-03'38"	725	1											
A6 5264.01	WOLF C SF A MOUTH	A-09-A2	39-12'57"	123-03'27"	725	1											
A6 5266.01	WOLF C AB SF WOLF C	A-09-A2	39-12'59"	123-03'36"	725	1											
A6 5290.00	BEAR R NR AUBURN	A-09-A3	39-01'00"	121-06'21"	374	10											
A6 5296.01	BEAR R A GOLD HILL CA DIV	A-09-A3	39-00'35"	121-03'40"	463	1											
A6 5336.01	EDEN VLY C NR WEIMAR	A-09-A3	39-03'32"	120-59'13"	617	5											
A6 5340.01	BEAR R A OOG BR NR WEIMAR	A-09-A3	39-03'46"	121-00'07"	521	3											
A6 5405.00	BEAR R BL ROLLIANS DAM NR COLFAX	A-09-A4	39-07'53"	120-57'29"	597	1											
A6 5430.01	BEAR R A BEN DAY MINE	A-09-A4	39-09'08"	120-56'01"	619	19											
A6 5451.10	BEAR R A DUTCH FLAT RH	A-09-A4	39-13'02"	120-50'05"	822	1											
A6 5495.01	BEAR R A HWY 20 NR EMIGRANT GAP	A-09-A4	39-18'23"	120-40'41"	1384	2											
A6 5966.01	DRUM CA AB LK VLY CA EMIGRANT GAP	A-09-A4	39-16'21"	120-39'49"	1468	1											
A6 6150.00	ORY C A VIRGINIA RH	A-10-A2	39-19'20"	121-18'45"	320	6											
A6 6251.01	NEW YORK C NR CHALLENGE	A-10-A2	39-20'48"	121-15'33"	687	1											
A6 6260.01	DRY C NK CHALLENGE	A-10-A2	39-29'02"	121-14'30"	695	1											
A6 6261.01	COSTA C NR CHALLENGE	A-10-A2	39-29'03"	121-14'32"	700	1											
A7 R 824.5 109.4	FOLSOM LK NK FOLSOM	A-06-A1	39-42'29"	121-09'22"	142	2											
A7 R 842.7 108.7	FOLSOM LK NK DAM (FL-2)	A-06-A1	38-42'43"	121-08'40"	142	12	12	6									

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

OWR STATION NUMBER	OWR STATION NAME	AREAL CODE	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
A7 R 844.7 105.2	FOLSOM LK & SF ARM	A-06.41	38-44-42	121-05-13	142	11	10	5	2			11	10	5		
A7 R 847.2 106.2	FOLSOM LK NF ARM	A-06.41	38-47-14	121-06-13	142	12	12	6	2			12	12	6	2	
A7 R 852.2 026.3	UNION VLY RES A DAM (RIGHT BANK)	A-06.84	36-52-11	120-20-18	1481	1										
A7 R 854.2 036.2	LK EDSGN A SPILLWAY	A-06.C3	38-54-14	120-30-13	1299	1										
A7 R 856.2 101.4	LK CLEMENTINE AB NF OAM	A-06.C1	38-56-15	121-01-25	218	2										
A7 R 903.6 024.7	HELL HOLE RES A BOAT RAMP	A-06.C5	39-03-35	120-24-42	1410	1										
A7 R 906.8 028.2	FRENCH ROW RES A SPILLWAY	A-06.C2	39-06-24	120-28-10	1603	1										
A7 1114.01	WILLOO C A NATOMA	A-05.91	38-39-25	121-10-53	49	2										
A7 1116.01	AMERICAN R & FOLSOM	A-05.B1	38-40-59	121-10-29	38	14										
A7 2120.00	MORMON C A S CA	A-06.A2	36-50-24	121-05-45	180	5										
A7 2155.01	KNICKERBOCKER C A MOUTH	A-06.A2	38-52-13	121-03-02	171	1										
A7 2260.01	AMERICAN R NF A AUBURN OMS	A-06.A2	36-52-59	121-03-38	149	15	1									
A7 2300.01	AMERICAN R NF AB ME NR AUBURN	A-06.01	38-55-34	121-02-20	165	15	2	3	1							
A7 2250.01	AMERICAN R NF A PONDEROSA WAY	A-06.01	39-00-06	120-56-23	241	2										
A7 2260.01	Owl C A GREY EAGLE MINE	A-06.01	39-00-33	120-53-43	692	1										
A7 2301.01	BUNCH CN C A MOUTH	A-06.01	39-02-12	120-54-30	277	1										
A7 2320.01	BUNCH CN C N COLFAX	A-06.01	39-03-32	120-56-18	552	1										
A7 2350.00	AMERICAN R NF N COLFAX	A-06.03	39-02-25	120-54-06	276	2										
A7 2356.01	SHIRTTAIL CN C AB DEVILS CN C	A-06.03	39-02-23	120-53-39	320	2										
A7 2465.01	INDIAN C A IOWA HILL	A-06.D3	39-08-23	120-51-17	776	1										
A7 2500.01	AMERICAN R NF A COLFAX	A-06.03	39-06-01	120-55-26	348	10										
A7 2536.01	AMERICAN R NF NR MONONA FLAT	A-06.03	39-07-53	120-51-12	411	1										
A7 2555.01	CN C A GOLD RUN	A-06.03	39-10-31	120-50-35	673	1										
A7 2560.01	CN C A TOWLE	A-06.03	39-12-13	120-47-37	1119	1										
A7 2596.01	IRON POINT RUN NR BAXTER	A-06.03	39-11-43	120-46-10	1113	1										
A7 2604.01	AMERICAN R NF OF NF BL BLUE CN	A-06.04	39-11-06	120-44-49	646	1										
A7 2605.01	BLUE CN C N R BAXTER	A-06.04	39-12-03	120-44-47	655	3	1									
A7 2620.01	AMERICAN R NF OF NF AB BLUE CN	A-06.04	39-12-03	120-44-45	652	3	2	1								
A7 2627.01	FULD A NR BLUE CN	A-06.04	39-16-47	120-40-50	1469	1										
A7 2650.01	AMERICAN R EF OF NF A TU MILL CG	A-06.04	39-15-02	120-36-54	1382	2										
A7 2672.J1	AMERICAN R NF OF NF NR EMIGRANT G	A-06.04	39-16-18	120-39-27	1445	2	1									
A7 2825.01	AMERICAN R NF A THE GEARS	A-06.D5	39-14-54	120-21-07	1766	1										
A7 3103.00	AMERICAN R NF NR AUBURN	A-06.C1	36-54-51	121-02-07	165	104	19	18	5	11						
A7 3165.01	GAS CN C NR GEORGETOWN	A-06.C1	38-57-21	120-55-55	221	1										
A7 3175.01	AMERICAN R MF A GREENWOOD BR	A-06.C1	38-57-13	120-55-43	215	2										
A7 3180.01	TODD C NR GEORGETOWN	A-06.C1	38-57-13	120-55-23	233	1										
A7 3200.00	CN CN C NR GEORGETOWN	A-06.C1	38-57-21	120-52-19	610	1										
A7 3252.05	VOLCANO CN C A MOSQUITO RIDGE RD	A-06.C1	39-01-46	120-47-07	735	1										
A7 3253.05	MAD CN C A MOSQUITO RIDGE RD	A-06.C1	39-01-07	120-45-51	655	1										
A7 3273.01	AMERICAN R MF AB RUBICON R	A-06.C2	39-00-56	120-42-12	457	1										
A7 3280.00	AMERICAN R NF OF MF NR FORESTHILL	A-06.C2	39-01-27	120-43-03	422	6	2									
A7 3298.01	PEAVINE C A PEAVINE RIDGE RD	A-06.C2	39-03-23	120-36-59	1286	1										
A7 3694.01	DUNCAN C A MOSQUITO KIDGE RD	A-06.C2	39-07-19	120-29-31	1516	1										
A7 3800.10	AMERICAN R NF BL FRENCH NOW OM	A-06.C2	39-06-03	120-28-14	1536	2										
A7 3955.01	AMERICAN R SF A SALMON FALLS BR	A-06.C2	38-45-38	121-03-25	120	1	1									
A7 4060.01	AMERICAN R SF NR PILOT HILL	A-06.A1	38-46-25	121-02-00	134	13										
A7 4097.01	AMERICAN R SF A WEBER C	A-06.B1	38-45-48	121-02-24	148	1										
A7 4100.00	#BEER C MP SALMON FALLS	A-06.B1	38-45-39	120-39-23	185	4	2	1								
A7 4100.10	WEBER C BE PINNEM C	A-06.B1	38-45-44	120-58-58	197	3										
A7 4106.02	COLD SPR C TRIB A COLD SPR C	A-06.B1	38-44-31	120-52-08	360	1										
A7 4106.03	COLD SPR C NR PLACERVILLE	A-06.B1	38-44-31	120-52-08	360	1										
A7 4108.31	HANGTION C NR PLACERVILLE	A-06.B1	38-44-02	120-49-41	503	1										
A7 4112.00	WEBER C NR PLACERVILLE	A-06.B1	38-43-00	120-56-07	465	1										
A7 4145.01	HASTINGS C A HWY 49 NR PILOT HILL	A-06.B2	38-43-43	120-58-14	218	1										
A7 4150.00	AMERICAN R SF NR LOTUS	A-06.B2	38-49-05	120-56-45	195	90	17	15	7	11						
A7 4155.01	GREENWOOD C A HWY 49 NR LOTUS	A-06.B2	38-49-02	120-56-41	203	1										
A7 4162.01	GRANITE C A LOTUS	A-06.B2	38-48-00	120-54-45	213	1										
A7 4163.01	SHINGLE C A LOTUS	A-06.B2	38-48-03	120-54-29	215	1										
A7 4165.01	INDIAN C NR COLOMA	A-06.B2	38-48-55	120-54-13	226	1										
A7 4170.G0	AMERICAN R SF A COLOMA	A-06.B2	38-48-06	120-53-24	226	3	1									
A7 4173.01	OUTCH C A COLOMA	A-06.B2	38-47-57	120-52-47	235	1										
A7 4200.00	AMERICAN R SF NR PLACERVILLE	A-06.B2	38-42-58	120-49-16	282	1										
A7 4201.01	BIG CN C A CHILI BAK NR PLACERVILLE	A-06.B2	38-45-53	120-49-13	291	1										
A7 4242.01	ROCK C NR MOSQUITO CAMP	A-06.B2	38-47-45	120-46-33	460	1										
A7 4275.01	AMERICAN R SF A MOSQUITO RD	A-06.B2	38-46-33	120-44-50	396	1										
A7 4280.01	S CANYON C NR CAMINO	A-06.B2	38-45-38	120-43-48	724	1										
A7 4294.01	N CANYON C NR CAMINO	A-06.B2	38-45-39	120-42-31	762	1										
A7 4295.01	IOWA C NR CAMINO	A-06.B2	38-45-08	120-41-49	613	1										
A7 4303.00	AMERICAN R SF NR CAMINO	A-06.B2	38-46-20	120-42-05	499	22	9	9	1							
A7 4320.10	AMERICAN R SF AB AMERICAN 4 DIV C	A-06.B2	38-47-14	120-40-52	524	1										
A7 4350.00	AMERICAN R SF BL SILVER C	A-06.B2	38-47-36	120-37-00	575	1										
A7 4370.00	SILVER C NR PLACERVILLE	A-06.B3	38-47-29	120-35-15	631	14	8	8	8	8						

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
A7 4370.10	SILVER C A CAMINO IJU AOIT	A-06.83	30-47-53	120-34-58	664	2										
A7 4380.00	SILVER C BL JUNCTION OAM	A-06.83	30-51-08	120-27-19	1387	1										
A7 4397.00	SILVER C SF A ICE HOUSE	A-06.83	30-46-58	120-22-50	1577	16										
A7 4430.00	SILVER C A UNION VLY	A-06.84	30-51-56	120-25-35	1250	14										
A7 4450.01	AMERICAN R SF AB SILVER C	A-06.83	30-47-21	120-35-22	748	3										
A7 4469.01	AMERICAN R SF A MAPLE GROVE	A-06.83	30-46-18	120-27-16	969	1										
A7 4490.01	AMERICAN R SF A RIVERTON	A-06.85	30-46-14	120-26-56	977	12	1	1								
A7 4519.31	ALDER C & ALDER C CG	A-06.85	30-45-54	120-22-42	1068	3										
A7 4520.00	ALDER C NR WHITEHALL	A-06.85	30-45-19	120-22-17	1170	14										
A7 4523.31	AMERICAN R SF A ALDEN C CG	A-06.85	30-45-59	120-22-38	1064	8										
A7 4530.00	AMERICAN R SF NR KYBURZ	A-06.83	30-45-49	120-19-39	1169	33	32	28	9	10	4	34	32	17	9	4
A7 4580.01	SILVER F A MO TD SF AMERICAN R	A-06.85	38-46-00	120-18-47	1204	10										
A7 4620.00	TWIN LKS DL NR KIRKWOOD	A-06.85	38-42-29	120-G3-00	2356	11										
A7 4660.00	SILVER LK DL NR KIRKWOOD	A-06.85	38-40-17	120-U7-20	2195	9										
A7 4692.01	AMERICAN R SF A SILVER F	A-06.85	38-46-12	120-18-38	1205	19										
A7 4710.01	AMERICAN R SF A 36 MILE TRACT	A-06.85	38-46-45	120-14-27	1431	10	2									
A7 4719.01	CHINNEY C A MOUTH	A-06.85	38-46-58	120-14-07	1475	10	2	1								
A7 4720.02	CHINNEY C AB Hwy 30	A-06.85	38-47-08	120-14-10	1348	9										
A7 4721.01	AMERICAN R SF TRIB 1	A-06.85	38-46-56	120-13-14	1570	10	1									
A7 4721.04	AMERICAN R SF TRIB 1A	A-06.85	38-47-12	120-13-08	1693	10										
A7 4722.01	AMERICAN R SF A 39 MILE TRACT	A-06.85	38-47-14	120-11-36	1602	8	2	1								
A7 4726.01	STRAWBERRY C A SCIOITS CAMP	A-06.85	38-47-16	120-10-10	1707	1										
A7 4727.01	AMERICAN R SF A 42 MILE CAMP	A-06.85	38-47-28	120-09-04	1711	1										
A7 4727.04	AMERICAN R SF A STRAWBERRY	A-06.85	38-47-51	120-06-32	1743	10	2									
A7 4728.01	PYRAMID C A Hwy 50	A-06.85	38-46-43	120-07-18	1859	17										
A7 4728.21	PYRAMID C BL DESOLATION LK	A-06.85	36-50-44	120-C7-32	2426	1										
A7 4750.01	AMERICAN SF CAMP SACTO SKI LIFT	A-06.85	38-48-02	120-07-34	1952	8										
A7 4770.01	AMERICAN R SF A PHILLIPS	A-06.85	38-49-01	120-04-22	2088	10	3									
A7 4780.01	AMERICAN R SF BL HUCKLEBERRY C	A-06.85	38-49-26	12C-03-27	2170	3										
A7 4790.01	AMERICAN R SF BL ECHO CONDUIT	A-06.85	38-49-24	12C-C2-28	2193	5										
A7 4920.00	AMERICAN R FLUME N CAMINO	A-06.82	38-46-20	120-04-02	509	7										
A7 4930.00	EL DORADO CA NR KYBURZ	A-06.85	38-45-52	12C-19-09	1189	9										
A7 4932.00	ALDER C A OIV OAK	A-06.85	38-45-15	120-22-04	1234	1										
A7 4950.01	ECHO LK CONO A Hwy 50	A-06.85	36-49-25	120-02-24	2196	2										
A7 5050.01	RUGICON R BL RALSTON PH	A-06.C3	38-00-02	120-A3-24	355	2	2									
A7 5100.00	RUBICON R NR FORESTHILL	A-06.C3	38-59-25	12C-41-14	421	6	1	1								
A7 5102.01	LONG CN C A MD	A-06.C3	38-52-24	120-41-11	421	3										
A7 5117.01	LONG CN C A RAMSEY CROSSING	A-06.C3	38-59-54	120-33-10	1122	2										
A7 5123.01	LONG CN C NF BL GOGGINS MINE	A-06.C3	39-02-14	12U-3C-28	1323	1										
A7 5200.00	PILOT C NR GEORGETOWN	A-06.C3	38-54-17	120-36-17	1251	6										
A7 5214.01	PILOT C BL PLUM C	A-06.C3	38-54-32	120-30-01	1419	1										
A7 5215.01	PLUM C A PILOT C	A-06.C3	38-54-48	12C-29-50	1428	1										
A7 5216.01	PILOT C ABL PLUM C	A-06.C3	38-54-55	120-29-53	1423	1										
A7 5250.16	RUBICON R ABL ELICOTT RD	A-06.C3	38-57-37	120-28-54	1027	1										
A7 5316.06	RUBICON R BL HELL HOLE OM	A-06.C3	39-03-25	120-24-27	1292	2										
A8 L 8565.2 238.4	CLEAR LK 31 LD ARM	A-04.02	38-56-15	122-38-21	404	13	13	13								
A8 L 8565.2 239.1	CLEAR LK DL OF CM A BROWNS LOG	A-04.02	38-56-31	122-39-04	404	1	1	1								
A8 L 8570.2 240.2	CLEAR LK 29 LD ARM	A-04.02	38-56-58	122-40-25	404	9	7	1	1							
A8 L 8572.2 239.4	CLEAR LK 30 LD ARM	A-04.02	38-57-10	122-38-59	404	21										
A8 L 8572.2 240.6	CLEAR LK 28 LD ARM CL3	A-04.02	38-57-52	122-46-35	404	56	116	8								
A8 L 8572.2 240.6	CLEAR LK 26 LD ARM	A-04.02	38-59-05	122-39-43	404	28	15	15								
A8 L 6581.2 243.8	CLEAR LK 27 LD ARM	A-04.02	38-58-00	122-43-45	404	10	7	7								
A8 L 8583.2 242.3	CLEAR LK 28 LD ARM	A-04.02	38-58-15	122-42-15	404	54	32	22	3							
A8 L 8590.2 243.6	CLEAR LK 26 LD ARM	A-04.02	38-59-55	122-43-33	404	28	15	15								
A8 L 8594.2 242.6	CLEAR LK 25 LD ARM	A-04.02	38-59-25	122-42-27	404	13	9	9								
A8 L 9002.2 240.4	CLEAR LK 22 OAKS ARM	A-04.02	39-00-10	122-46-20	404	44	29	17	3							
A8 L 9002.2 245.3	CLEAR LK BOPX LK L	A-04.02	39-00-11	122-45-18	404	1	1	1								
A8 L 9004.2 245.7	CLEAR LK 160 FEET DFF HORSESHEO C	A-04.02	39-00-24	122-45-41	404	1	1	1	1							
A8 L 9200.2 247.0	CLEAR LK 10 UP ARM	A-04.02	39-00-30	122-47-30	404	28	16	17	1							
A8 L 9200.2 247.1	CLEAR LK 500A SPR BIG IN 500A BAY	A-04.02	39-00-33	122-47-08	404	1	1	1	1							
A8 L 9000.7 241.7	CLEAR LK 23 OAKS ARM CL4	A-04.02	39-00-42	122-41-42	404	82	131	22								
A8 L 9000.7 244.6	CLEAR LK 24 LD ARM	A-04.02	39-00-42	122-44-24	404	94	34	23	3							
A8 L 9000.7 245.3	CLEAR LK 21 OAKS ARM	A-04.02	39-00-46	122-44-08	404	10	7	7								
A8 L 9000.8 245.9	CLEAR LK 11 UP ARM	A-04.02	39-00-48	122-45-54	404	23	15	15								
A8 L 9010.0 240.6	CLEAR LK 20 OAKS ARM	A-04.02	39-01-00	122-40-36	404	24	14	13								
A8 L 9010.1 242.6	CLEAR LK 19 OAKS ARM	A-04.02	39-01-01	122-42-36	404	27	14	14								
A8 L 9010.3 244.6	CLEAR LK 18 OAKS ARM	A-04.02	39-01-18	122-44-36	404	14	10	10								
A8 L 9010.5 246.6	CLEAR LK 9 UP ARM	A-04.02	39-01-20	122-46-36	404	9	6	6								
A8 L 9010.5 253.3	CLEAR LK SPR IN CLEAR LK RANCHERA	A-04.02	39-01-28	122-53-47	404	1	1	1	1							
A8 L 9010.6 245.9	CLEAR LK A GLENHAVEN	A-04.02	39-01-30	122-44-06	404	92										
A8 L 9010.6 246.5	CLEAR LK GAS SEEP IN NARROWS	A-04.02	39-01-35	122-46-29	404	2	2	2	2							
A8 L 9010.7 244.6	CLEAR LK 17 OAKS ARM	A-04.02	39-01-42	122-44-30	404	16	10	11	1							

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	
						1	2	3	4	5	6	1	2	3	4	5	
A8 L 901.8 245.7	CLEAR LK 12-UP ARM CL-2	A-04-02	39-01-51	122-45-41	404	47	30	18	2								
A8 L 902.0 252.5	CLEAR LK 16-UP ARM	A-04-02	39-02-00	122-52-30	404	11	8	8									
A8 L 902.2 247.5	CLEAR LK 13-UP ARM	A-04-02	39-02-12	122-47-30	404	52	33	21	2								
A8 L 902.3 254.5	CLEAR LK 1-UP ARM	A-04-02	39-02-18	122-54-30	404	10	7	8									
A8 L 902.7 254.7 1	CLEAR LK A LAKEPORT	A-04-02	39-02-42	122-54-43	405	345	85	24	15	13		93	22	3			
A8 L 902.8 249.7	CLEAR LK 14-UP ARM	A-04-02	39-02-48	122-49-42	404	13	10	9									
A9 L 903.4 253.6	CLEAR LK 2-UP ARM	A-04-02	39-03-24	122-53-36	404	8	6	6									
A8 L 903.7 248.3	CLEAR LK 8-UP ARM	A-04-02	39-03-42	122-46-18	404	28	16	17	1								
A8 L 903.8 251.9	CLEAR LK 15-UP ARM CL-1	A-04-02	39-03-48	122-51-54	404	107	150	27	2			57	120	8			
A8 L 904.7 252.6	CLEAR LK 3-UP ARM	A-04-02	39-04-02	122-52-36	404	11	9	8									
A8 L 904.9 249.9	CLEAR LK 6-UP ARM	A-04-02	39-04-54	122-49-54	404	41	27	16	3								
A8 L 905.0 251.5	CLEAR LK 4-UP ARM	A-04-02	39-05-00	122-51-30	404	92	32	21	3								
A8 L 905.4 247.8	CLEAR LK 7-UP ARM	A-04-02	39-05-24	122-47-46	404	24	14	15	1								
A8 L 906.9 252.9	CLEAR LK 5-UP ARM	A-04-02	39-06-54	122-52-54	404	14	10	10									
A9 R 905.0 231.8	INIOIAN VLY RES A BOAT RAMP	A-04-02	39-05-02	122-31-46	454	2	1					1	1				
A8 R 905.0 232.2	INDIAN VLY RES A DM	A-04-02	39-05-57	122-32-11	454	87	111	30				87	111	30			
A8 102.01	SALT C A HWY 16 A8 CAPAY	A-02-02	38-42-24	122-06-42	82	2	1										
A8 1120.00	CACHE C NR CAPAY	A-02-02	36-43-43	122-06-14	72	296	21	32	31	12		41					
A8 1122.10	TAYLOR CN A HWY 16 (CAPAY VLY)	A-02-02	36-43-18	122-08-16	108	1											
A8 1122.40	ALDER SPR C A TAYLOR CN (CAPAY V)	A-02-02	36-42-04	122-09-35	157	2											
A8 1123.30	BROOKS C A DLO TOLLE RO BR BROOKS	A-02-02	38-43-47	122-10-47	131	1											
A8 1123.80	BROOKS C A HWY 16 NR BROOKS	A-02-02	38-45-02	122-08-58	91	1											
A8 1124.10	MCKINNEY CN BL SMITH CN NR GUINDA	A-02-02	38-46-15	122-10-09	91	1											
A8 1125.10	COSBY C A HWY 16 NR GUINDA	A-02-02	38-47-47	122-10-37	104	1											
A8 1126.20	PIERCE CN INIOIAN SCH NR GUINDA	A-02-02	38-48-51	122-12-47	171	2											
A8 1126.22	PIECE C A CO RO 53 BR NR GUINDA	A-02-02	38-48-39	122-13-26	195	2											
A8 1133.10	REIF CN AB MD NR RUMSEY	A-02-02	38-52-27	122-14-01	155	1											
A8 1134.80	CACHE C TRIB BL RUMSEY BR	A-02-02	38-53-43	122-13-35	158	1											
A8 1135.00	CACHE C A RUMSEY	A-02-02	38-53-24	122-14-10	122	55	47	6				21	5	53	47	6	
A8 1136.10	RUMSEY CN A HWY 16 NR RUMSEY	A-02-02	36-53-43	122-14-52	140	2							21	5	53	47	6
A8 1155.00	SAND CR AT DOBBINS RH NR ARBUCKLE	A-07-01	38-50-30	122-13-42	177	3											
A8 1200.10	CACHE C A HWY 16 NR RUMSEY	A-02-02	38-50-37	122-16-40	158	2											
A8 1250.00	BEAR C NR RUMSEY	A-04-02	38-56-43	122-20-43	226	140	78	7				1	86	34	3	1	
A8 1350.00	CACHE C NR LOWER LK	A-04-01	38-55-29	122-33-53	396	308	151	33	15	31	8	81	75	11	17	7	
A8 1370.00	CACHE C A LOWER LK	A-04-01	38-55-30	122-33-36	418	18	16										
A8 1373.00	SEIGLER C A LOWER LK	A-04-01	38-54-37	122-34-65	418	7	2	1									
A8 1470.00	COLE C A SODA BAY RD BR NR FINLEY	A-04-04	39-00-28	122-49-U0	408	1	1	1									
A8 1490.00	KELSEY C A SODA BAY RD BR NR FINL	A-04-04	39-00-30	122-50-12	410	2	3	1									
A8 1500.00	KELSEY C NR KELSEYVILLE	A-04-04	38-55-42	122-50-36	451	14	15	4					14	15	4		
A8 1560.00	AOOE C A SCOA BAY RD BR A FINLEY	A-04-04	39-00-54	122-52-12	405	1	2	1									
A8 1690.00	HANNING C A STATE HWY 29 NR FINLEY	A-04-04	39-00-42	122-53-56	406	1	2	1									
A8 2050.00	CACHE C NF NR LOWER LAKE	A-04-04	39-01-09	122-34-03	315	330	21	22	6	10		89	3	3			
A8 2620.00	CACHE C NF BL INDIAN VLY OM	A-04-02	39-04-35	122-32-01	384	1	1										
A8 3000.00	LYONS C TRIB	A-03-04	39-05-60	122-54-38	431	1	1	1									
A8 3001.00	ROOKMAN SLV A BR TO NICE	A-04-02	39-07-06	122-53-06	404	1	1	1									
A8 3010.00	CORTINA CR NR MAWELL	A-07-01	39-04-06	122-11-54	66	1											
A8 3011.00	MIDDLE C A HWY 12 BL CLEARLAKE OAKS	A-04-05	39-09-48	122-54-54	410	1	2	1									
A8 3200.00	SCHIVOLER C A CLEARLAKE OAKS	A-04-03	39-01-04	122-39-50	408	1											
A8 3360.03	SCOTT C HALF MI + SARATOGA SPR RD	A-04-05	39-09-38	122-58-45	408	1	2	1									
A8 5601.00	KELSEY C A HIGH VLY RD	A-04-04	38-52-08	122-47-35	686	20	20	8					20	21	8		
A8 5610.00	HIGH VALLEY C A KELSEY C	A-04-04	38-52-07	122-47-36	686	20	21	8									
A8 5615.00	HIGH VALLEY C NR GLENBROOK	A-04-04	38-50-28	122-46-39	771	2	1	1					2	1	1		
A8 5617.00	HIGH VLY C EF NR GLENBROOK	A-04-04	38-50-29	122-46-39	771	2	1	1					2	1	1		
A8 5681.00	SULPHUR C AB SULPHUR SPR	A-04-04	38-51-28	122-45-44	706	2	1	1									
A8 5684.00	SULPHUR C BL SULPHUR SPR	A-04-04	38-51-43	122-45-20	742	1											
A8 5685.00	SULPHUR C SPR NR GLENBROOK	A-04-04	38-51-42	122-45-17	745	1											
A8 5686.00	SULPHUR C AB SULPHUR SPR	A-04-04	38-51-41	122-45-14	747	1											
A8 5701.00	KELSEY C A GLENBROOK	A-04-04	38-51-07	122-45-23	706	20	20	8					20	20	8		
A8 5710.00	ALOER C A GLENBROOK	A-04-04	38-51-06	122-45-24	706	20	19	8					20	19	8		
A8 5801.00	KELSEY C NR COBB VLY SCH	A-04-04	38-50-14	122-44-23	722	1							1	1	1		
A9 P 830.8 206.4	BERRYESSA LK NR OM	A-03-01	38-30-47	122-06-26	134	6	2					1	5	2		1	
A9 R 830.8 212.5	BERRYESSA LK IN CAPELL C ARM	A-03-01	38-30-46	122-12-31	134	1							1				
A9 R 831.7 208.1	BERRYESSA LK IN PORTUGUES CN ARM	A-03-01	38-31-44	122-08-05	134	1											
A9 R 833.0 212.1	BERRYESSA LK NR MOLAKE	A-03-01	38-32-58	122-12-08	134	4	2					4	4	2	4	4	
A9 R 836.9 215.4	BERRYESSA LK MR BODY N	A-03-01	38-36-52	122-15-25	134	1							1				
A9 R 1160.00	PLEASANTS C NR WINTERS	A-02-06	38-28-40	122-01-43	49	4						2					
A9 R 1220.10	PUTAH C AB PLEASANTS C	A-02-06	38-29-37	122-01-38	40	1											
A9 Z 1250.00	PUTAH C NR WINTERS	A-02-06	38-30-55	122-04-50	58	271	29	31	9	26		4	40	17	16		
A9 Z 1250.20	PUTAH C BL LX BERRYESSA A REC B	A-02-06	38-30-50	122-05-32	91	1											
A9 Z 1264.65	WAGG C N C MO ID PUTAH C	A-03-01	38-31-37	122-09-34	70	1											
A9 Z 1267.75	QUARRY C N C MO ID PUTAH C	A-03-01	38-32-48	122-12-21	88	1											
A9 Z 1269.20	GOSLING C N A MO TO PUTAH C	A-03-01	38-33-38	122-11-53	98	1											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MINI	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST
A9 1273.80	PUTAH C BL ETICUERA C	A-03+A1	38-37-09	122-16-18	98	1											
A9 1255.31	PUTAH C BL BUTTS C NR AETNA SPR	A-03+A1	38-02-14	122-30-48	145	1											
A9 1325.10	BUTTS C A JUNCTION PUTAH C	A-03+A4	38-02-11	122-22-34	145	1											
A9 1329.75	BUTTS C BL BUTTS CN RO M SNELL V	A-03+A4	38-02-09	122-26-09	169	1											
A9 1330.01	BUTTS C TRIB A BUTTS CN-SNELL RO	A-03+A4	38-01-45	122-26-37	193	1											
A9 1331.01	BUTTS C AB BUTTS CN-SNELL V RO	A-03+A4	38-01-46	122-26-33	197	1											
A9 1371.75	CAPELL C A MQ TO PUTAH C	A-03+A1	38-32-32	122-11-50	04	2											
A9 1377.00	CAPELL C A HWY 121 NR MOSKOWITE	A-03+A2	38-26-00	122-12-16	241	13	4	4	4	11	1	12	3	3	3	10	
A9 1385.00	CAPELL C A CIRCLE OAKS	A-03+A2	38-24-30	122-12-10	283	13	4	4	4	13	1	15	4	4	4	13	
A9 1399.50	PUTAH C AB BUTTS C NR AETNA SPR	A-03+A4	38-42-28	122-23-05	145	1											
A9 1420.01	ETICUERA C A MO TO PUJAH C	A-03+A1	38-57-47	122-16-30	98	1											
A9 1458.75	HUNTING C NR HEAD A MORGAN V RD	A-03+B0	38-51-43	122-24-46	634	2											
A9 1600.00	PUTAH C NR GUENOC	A-03+B0	38-46-44	122-00-59	277	38	25	14	8	3	35	25	14	8	3		
A9 1640.10	PUTAH C A HWY 53 BR	A-03+B0	38-47-28	122-33-53	291	2											
A9 1660.10	BIG CN A MO NR MIDDLETON	A-03+B0	38-48-23	122-30-3U	313	1											
A9 1667.50	BIG CN C A BIG CN RO BL MILL CR	A-03+B0	38-51-08	122-40-59	339	1											
A9 1670.10	PUTAH C AB CN C	A-03+B0	38-48-20	122-36-48	315	1											
A9 1672.20	HARBIN C A BIG CN RO A MIDDLETON	A-03+B0	38-46-37	122-36-59	341	1											
A9 1686.10	ST HELENA C AB HWY 53	A-03+B0	38-45-23	122-30-22	329	1											
A9 1700.00	ORY C NR MIDDLETON	A-03+B0	38-44-07	122-38-52	421	1											
A9 1704.10	ORY C A BR AB KROLL C	A-03+B0	38-43-53	122-39-12	363	1	1	1	1	1	1	1	1	1	1	1	
A9 1765.00	ORY C AB APLTRE C NR MIDDLETON	A-03+B0	38-44-25	122-41-17	677	1	1	1	1	1	1	1	1	1	1	1	
A9 1765.01	PUTAH C AB DRY C A BIG CN RO	A-03+B0	38-43-38	122-36-53	329	1											
A9 3200.00	SALT SLU C NR WINTERS	A-03+B0	38-35-54	122-02-11	85	2											
A9 3001.01	POPE C A MO TO PUTAH C	A-03+A1	38-37-23	122-15-53	98	2											
A9 3010.00	POPE C NR POPE VLY	A-03+A4	38-37-68	122-19-52	145	1											
A9 3011.10	MURKELLA C A DOLLARHIDE RO X	A-03+A4	30-37-05	122-20-38	157	1											
A9 3100.10	POPE C A POPE CN RO BR	A-03+A4	38-46-18	122-21-54	171	2											
BD 0134.40 U59.2	CAMANCHE RES NR CENTER (MAIN BODY)	B-03+U0	38-13-23	120-59-12	72	63	2	1	63	2							
BD K 0135.40 U54.4	CAMANCHE RES AB CHINA GULCH	B-03+U0	38-13-32	124-34-23	72	45											
BD C1U0-30	WESTLEY HT	B-04+A0	37-33-24	121-09-48	15	6	8	11	6	8	11	6	8	11	6	11	
BD 0344.10	NEWMAN VLY	B-04+A0	37-19-34	120-56-54	20	6	7	10	6	7	10	6	7	10	6	10	
BD 347C.00	SALT SLU NR STEVINSON	B-04+A0	37-14-54	120-51-06	21	61	23	4	21	43	35	12	4	18	6	8	
BD 0473.00	SALT SLU NR LOS BANOS	B-06+B0	37-09-06	120-46-30	23	163	5	10	7	3	1						
BD 0730.30	DELTA MENODA CA NR SAN LUIS OM	B-06+B0	37-06-54	121-02-06	33	17	13	1									
BD 0770.00	DELTA MENODA CA TD MENODA POOL	B-06+B0	36-47-12	120-23-04	49	251	10	10	8	23	34	20	1	5			
BD C936.30	BURKHARD DR	B-06+A0	37-36-48	121-16-50	9	6	7	10	6	7	10	6	7	10	6	10	
BD U40.30	INGRAM C A HWY 33	B-06+A0	37-39-18	121-14-30	24	1											
BD 0955.30	TILE DR NR PATJERSON	B-06+A0	37-29-00	121-05-36	18	9	6	9	5	6	9	5	6	9	5	9	
BD 0970.30	PANDOCHE C A BELMONT AVE	B-06+B0	36-44-54	120-30-08	76	1											
BD 0973.00	PANDOCHE NR OR DOS PALOS	B-06+B0	36-55-24	120-41-1d	43	17	14	5	14	6	17	14	5	14	6	14	
BD 1125.00	COSUNNES R A MCCONNELL	B-03+A2	38-21-29	121-20-34	12	89	9	9	8	6	6	1					
BD 1170.00	COSUNNES R A SLOUGHHOUSE	B-03+A2	38-29-00	121-11-16	28	2											
BD 1579.01	CARSDON C A SCOTT RD	B-03+A1	38-33-45	121-07-37	49	1											
BD 1586.00	GEER C A SLOUGHHOUSE	B-03+A1	38-33-03	121-06-30	49	1											
BD 2009.30	BEAR C A (BL) HWY 99	B-03+B0	38-03-27	121-15-39	11	1											
BD 2010.00	BEAR C NR LODI	B-03+B0	38-04-27	121-12-40	14	4	4	3	4	4	3	4	4	4	3	3	
BD 2013.00	PADDY C NR STOCKTON	B-03+B0	38-05-41	121-10-12	18	4	4	4	3	4	4	4	4	4	3	3	
BD 2043.30	BEAR C NR LOCKEFORD A BRANDT RD	B-03+B0	38-08-50	121-08-30	24	1	1	1	1	1	1	1	1	1	1	1	
BD 2045.30	BEAR C NR LOCKEFORD A BRANDT RD	B-03+B0	38-09-10	121-08-17	26	6	4	3	6	4	3	4	4	4	3	3	
BD 2072.01	BEAR C A JOHNSON RD AB CLEMENTS	B-03+B0	38-12-01	121-C2-42	41	1											
BD 2074.10	BEAR C A MOKELOUNNE AQU	B-03+B0	38-10-51	120-56-00	61	2											
BD 2105.30	MOKELOUNNE R A WOODBRIDGE	B-03+B0	38-09-30	121-18-10	6	305	24	8	2	12	2	68	22	4	10	2	
BD 2115.01	MOKELOUNNE R A BUELLOA RD	B-03+B0	38-09-35	121-12-19	14	4											
BD 2130.00	MOKELOUNNE R NR CLEMENTS-MACKVILLE	B-03+B0	38-12-18	121-05-06	21	8	3	3	8	3	3	3	3	3	3	3	
BD 2143.00	MOKELOUNNE R BL CANACHE OM	B-03+B0	38-13-15	121-02-02	30	18	3	3	3	3	3	3	3	3	3	3	
BD 2146.11	MOKELOUNNE R FISH INSTL-SIEELHO PD	B-03+B0	38-13-34	121-01-5C	30	1											
BD 2515.01	CALAVERAS R A STOCKTON	B-03+CL	37-59-33	121-17-11	2	124	1	7	6	4							
BD 2520.00	CALAVERAS R NR STOCKTON	B-03+C0	38-01-15	121-13-43	12	1	1	1	1	1	1	1	1	1	1	1	
BD 2555.00	CALAVERAS R A BELLOTA	B-03+C0	38-03-13	121-00-45	30	1											
BD 2560.00	MORMAN SLU A BELLOTA	B-03+C0	38-02-56	121-00-52	37	1											
BD 2560.00	STOCKTON DIVERTING CA A STOCKTON	B-03+C0	37-58-53	121-14-54	8	103	1										
BD 2590.00	CALAVERAS R NR JENNY LIND	B-03+C0	38-03-22	120-51-93	67	164	2	2	1	2	1	2	1	2	1	2	65
BD 2805.00	FRENCH CAMP SLU NR FRENCH CAMP.	B-03+D0	37-52-32	121-14-53	7	3											
BD 2814.01	LONE TREE C A HWY 99	B-03+D0	37-51-53	121-13-04	9	1											
BD 2815.00	LONE TREE C NR MANTECA	B-03+D0	37-51-20	121-11-02	11	4											
BD 2822.00	TEMPO C NR MANTECA	B-03+D0	37-51-13	121-08-41	14	3											
BD 2830.00	LONE TREE C NR VALLEY HOME	B-03+D0	37-49-42	120-55-48	41	2											
BD 2870.00	LITTLEJOHN C A FARRINGTON	B-03+D0	37-53-31	120-59-58	30	4											
BD 2880.10	LITTLEJOHN C A HWY 9 & COPPERPOLIS	B-03+D0	37-57-31	120-40-18	248	1											
BD 3102.00	STANISLAUS P R MOUTH NR VERNALIS	B-03+D0	37-59-34	121-14-08	3	1											
BD 3103.00	STANISLAUS P R MOUTH NR RIPON	B-03+D0	37-40-39	121-13-18	5	181	3	7	7	7	14						

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)							
						DEG° MIN' SEC"	DEG° MIN' SEC"	MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST
80 3106.30	STANISLAUS R A MI 2 9 AB MOUTH	8-08-E0	37-40-35	121-13-18	8	3	3	6	3	3	6	3	3	6	3	41	10	6	5
80 3115.00	STANISLAUS R A KOETITZ RANCH	8-08-E0	37-42-00	121-10-12	9	93	45	15	3	37	5	43	1	1	1	1	1	1	5
80 3125.00	STANISLAUS R A RIPON	8-06-E0	37-43-47	121-06-34	11	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 3135.50	STANISLAUS R NR ESCALON	8-08-E0	37-45-30	120-59-50	27	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 3145.00	STANISLAUS R A RIVERBANK	8-08-E0	37-44-30	120-56-24	21	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 3160.00	STANISLAUS R A OAKDALE	8-08-E0	37-46-36	120-51-12	43	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 3175.00	STANISLAUS R A ORANGE BLOSSOM BRG	8-08-E0	37-47-18	120-45-42	35	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 3185.00	STANISLAUS R A KNIGHTS FERRY	8-08-E0	37-49-06	120-40-12	61	3	6	6	6	6	6	3	5	5	5	5	5	5	5
80 4100.20	TUOLUME R A MO	8-06-E0	37-36-17	121-10-12	6	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 4105.00	TUOLUME R A TUOLUME CITY	8-08-E0	37-36-12	121-07-00	12	412	60	24	10	65	5	40	45	7	42	42	42	42	5
80 4108.30	TUOLUME R A BAKER RD	8-08-E0	37-35-00	121-05-58	9	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 4116.00	TUOLUME R A CARPENTER RD	8-08-E0	37-36-30	121-01-46	14	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 4123.00	TUOLUME R A MODESTO	8-08-E0	37-37-38	120-56-11	15	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 4130.00	DRY C NR MODESTO	8-08-E0	37-39-24	120-55-24	21	11	2	2	2	2	2	11	2	2	2	2	2	2	5
80 4130.50	TUOLUME R A SANTA FE RD	8-08-E0	37-37-22	120-53-52	18	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 4138.10	TUOLUME R A GEER RD	8-08-E0	37-37-07	120-54-40	21	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 4150.00	TUOLUME R A HICKMAN BRIDGE	8-08-E0	37-38-06	120-45-24	23	199	3	21	17	1	1	2	2	2	2	2	2	2	5
80 4165.00	TUOLUME R A ROBERTS FERRY BRIDGE	8-08-E0	37-38-07	120-37-04	34	1	1	1	1	1	1	1	1	1	1	1	1	1	5
80 4175.00	TUOLUME R A LA GRANGE BRIDGE	8-08-E0	37-40-00	120-27-42	52	63	54	17	4	34	4	30	49	12	29	4	29	4	4
80 4185.00	TUOLUME R BL LA GRANGE DM	8-08-E0	37-29-52	120-28-28	52	2	3	3	3	3	3	3	3	3	3	3	3	3	3
80 4212.00	TURLOCK SEWAGE TREATMENT PLT	8-08-E0	37-29-02	120-52-14	27	3	3	3	3	3	3	3	3	3	3	3	3	3	3
80 4942.30	MODESTO SEWAGE TREATMENT PLT	8-08-E0	37-21-21	121-05-30	12	6	7	10	10	6	7	10	10	10	10	10	10	10	10
80 4974.30	TURLOCK IO LATERAL OR NO 2	8-06-A0	37-33-44	121-08-38	12	6	7	10	10	6	7	10	10	10	10	10	10	10	10
80 4975.30	TURLOCK IO LATERAL OR NO 5	8-06-A0	37-27-50	121-00-54	15	6	7	10	10	6	7	10	10	10	10	10	10	10	10
80 4976.30	TURLOCK IO LATERAL OR NO 6 7	8-08-E0	37-24-04	120-57-32	18	6	7	10	10	6	7	10	10	10	10	10	10	10	10
80 5106.00	HERCERO A MILLS FERRY RD BRIDGE	8-08-H0	37-23-00	120-57-36	20	1	1	1	1	1	1	1	1	1	1	1	1	1	1
80 5123.00	HERCERO R NR HERCERO RD	8-08-H0	37-22-12	120-55-48	18	188	9	21	20	17	17	17	17	17	17	17	17	17	17
80 5131.00	MERCED R A MILLIKEN BR	8-08-E0	37-21-42	120-51-00	24	64	68	9	1	36	4	38	62	33	4	33	4	33	4
80 5149.50	CANAL C A SANTA FE GRIFFE	8-08-H0	37-21-02	120-33-22	50	1	1	1	1	1	1	1	1	1	1	1	1	1	1
80 5166.50	CANAL C A OAKDALE RD	8-08-J0	37-25-27	120-31-38	61	6	8	1	8	8	8	8	8	8	8	8	8	8	8
80 5184.00	MERCED P BL MERCED FALLS OAK	8-06-J0	37-31-15	120-19-55	95	15	3	4	4	15	3	4	15	3	4	1	4	1	4
80 5576.00	BEAR C BL BEAR RES ND PLANADA	8-12-C0	37-21-30	120-14-08	98	10	1	1	1	10	1	1	10	1	1	1	10	1	10
80 6369.50	DUTCHMAN C A BAXTER RD	8-05-J0	37-13-01	120-00-30	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
80 6399.50	DEAGHAM C A BAXTER RD	8-08-J0	37-13-56	120-08-30	98	6	6	6	6	6	6	6	6	6	6	6	6	6	6
80 6750.50	FRESNO P NR MADERA	8-08-L0	36-59-00	120-01-48	64	1	1	1	1	1	1	1	1	1	1	1	1	1	1
80 7020.00	SAN JOAQUIN R NR VERNALIS	8-01-E0	37-00-34	121-15-51	3	681	294	93	51	436	65	167	162	35	10	197	15	15	15
80 7043.00	SAN JOAQUIN R A MAZE RD BR	8-06-A0	37-30-24	121-13-30	5	388	30	30	45	1	29	17	26	26	1	26	1	26	1
80 7062.30	SAN JOAQUIN R A FAITH RH PU	8-06-A0	37-38-11	121-12-13	8	4	3	14	14	4	3	14	14	14	14	14	14	14	14
80 7080.00	SAN JOAQUIN R NP GRAY A LAIR SLU	8-06-A0	37-33-46	121-C9-06	9	402	26	1	1	48	1	48	24	24	24	24	24	24	24
80 7200.00	SAN JOAQUIN R PATTERSON BR NR PAT	8-06-A0	37-29-54	121-04-54	15	308	33	21	42	23	13	13	13	13	13	13	13	13	13
80 7250.00	SAN JOAQUIN R A CROW LANDING BR	8-06-A0	37-25-24	121-00-12	15	196	19	4	1	30	8	7	19	19	19	19	19	19	19
80 7375.00	SAN JOAQUIN R A FREDON FORD BR	8-06-B0	37-10-36	120-55-42	18	214	65	123	16	80	50	52	43	12	53	53	53	53	11
80 7400.00	SAN JOAQUIN R NR STEVISON	8-06-B0	37-17-42	120-51-00	23	19	3	4	4	19	3	4	19	3	4	19	3	4	4
80 7610.00	SAN JOAQUIN R NR DDS PALOS	8-06-B0	36-59-49	120-30-00	38	193	11	11	11	11	11	11	11	11	11	11	11	11	11
80 7660.50	SAN JOAQUIN R A FIREBAUGH	8-06-B0	36-51-42	120-27-12	44	9	9	9	9	9	9	9	9	9	9	9	9	9	9
80 7710.00	SAN JOAQUIN R NR MENDOTA	8-06-B0	36-59-24	120-22-36	46	258	33	33	21	36	5	43	24	8	17	4	17	4	17
80 7610.00	SAN JOAQUIN R NP GIOLA	8-08-L0	36-49-20	120-05-14	64	1	1	1	1	1	1	1	1	1	1	1	1	1	1
80 7885.00	SAN JOAQUIN R BL FRIANT	8-06-P0	36-59-04	119-43-24	92	211	15	24	20	10	1	32	10	1	8	8	8	8	8
80 7886.50	SAN JOAQUIN R A NF RD BR	8-13-B0	36-59-24	119-42-46	91	2	4	3	3	2	4	3	2	4	3	2	4	3	3
80 6415.30	LUS BANDS C A HWY 152	8-06-B0	37-03-24	120-53-24	40	1	1	1	1	1	1	1	1	1	1	1	1	1	1
80 6826.00	GARZAS C BL MAIN CA NR GUSTINE	8-06-B0	37-13-06	121-00-42	35	1	1	1	1	1	1	1	1	1	1	1	1	1	1
80 8735.00	PRESTYNA C BL HWY 33	8-06-A0	37-23-26	121-03-24	32	3	3	3	3	3	3	3	3	3	3	3	3	3	3
80 8826.50	DEL PUERTO C A HWY 33	8-06-A0	37-30-48	121-09-30	31	1	1	1	1	1	1	1	1	1	1	1	1	1	1
80 8940.01	CORRAL HOLLOW C A HWY 5	8-02-C0	37-40-12	121-27-12	74	1	1	1	1	1	1	1	1	1	1	1	1	1	1
80 9655.01	LONE TREE C A HWY 5	8-06-A0	37-36-54	121-21-48	98	1	1	1	1	1	1	1	1	1	1	1	1	1	1
81 1150.00	COSUMNES R A MICHIGAN BAR	8-04-A1	38-30-01	121-02-40	51	271	24	29	23	10	59	59	59	59	59	59	59	59	59
81 1300.01	COSUMNES R NF NR EL DORADO	8-04-A1	38-30-01	120-50-38	258	35	25	25	25	25	25	25	25	25	25	25	25	25	25
81 2200.00	COSUMNES R NF A BUCKS BAR	8-04-A1	38-39-12	120-42-02	305	2	2	2	2	2	2	2	2	2	2	2	2	2	2
81 2360.00	CAMP C BL DIAMOND C	8-04-A3	38-35-20	120-50-38	258	35	25	25	25	25	25	25	25	25	25	25	25	25	25
81 2659.01	COSUMNES R NF A SWEENEY'S CROSSING	8-04-A3	38-39-07	120-42-02	634	2	2	2	2	2	2	2	2	2	2	2	2	2	2
81 2670.01	COSUMNES R NF A MO STEELY F NP COLES STA	8-04-A3	38-37-17	120-34-38	913	2	2	2	2	2	2	2	2	2	2	2	2	2	2
81 247L.01	CAMP C BL DIAMOND C	8-04-A3	36-43-18	120-30-22	1128	2	2	2	2	2	2	2	2	2	2	2	2	2	2
81 3156.01	COSUMNES R NF A SWEEENEY'S CROSSING	8-04-A3	36-39-07	120-37-28	634	2	2	2	2	2	2	2	2	2	2	2	2	2	2
81 3156.01	COSUMNES R NF A MO STEELY F NP COLES STA	8-04-A3	38-37-17	120-42-02	561	33	33	33	33	33	33	33	33	33	33	33	33	33	33
81 3155.01	COSUMNES R NF A CAPS CROSSING	8-04-A3	36-38-52	120-23-40	1548	1	1	1	1	1	1	1	1	1	1	1	1	1	1
81 3060.01	COSUMNES R NF A MO	8-04-A4	36-33-22	120-50-24	244	3	3	3	3	3	3	3	3	3	3	3	3	3	3
81 3130.01	COSUMNES R NF NP SOMERSET	8-04-A4	38-37-29	120-42-02	561	33	33	33	33	33	33	33	33	33	33	33	33	33	33
81 3155.01	PERRY C NR SOMERSET	8-04-A4	38-37-31	120-41-55	509	1	1	1	1	1	1	1	1	1	1	1	1	1	1
81 3156.01	PERRY C NR FAIR PLAY	8-04-A4	38-35-08	120-39-08	660	1	1												

TABLE 4 SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

WR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORDS (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						DEG MIN SEC	DEG MIN SEC*	MIN	HUT	WE	SWE	MISC	PEST	MIN	HUT	WE	SWE	MISC
81 2600.00	COSUMNES R MF A PI PI RES SITE	B-0+4.A	38-3'-01	120-26-24	1170	2												
81 4100.00	COSUMNES R SF N RR PINES	B-0+4.A	38-33-27	120-47-32	372	3												
81 4110.01	COSUMNES R SF A R PINES	B-0+4.A	36-32-48	120-44-10	594	26												10
81 4120.01	SCOTT C BL CEDAR C	B-0+4.A	38-32-54	120-42-50	613	2												
81 4125.01	CEDAR C A COYOTEVILLE	B-0+4.A	38-32-57	120-41-42	634	1												
82 0 034.V.01 048.5	NEW HOGAN RES N OAM	B-0+5.AC	38-09-06	120-46-30	180	1	1	1	1	1	1	1	1					
82 R 619.2 348.1	NEW HOGAN RES NR MIOLAKE	B-0+5.AC	38-09-12	120-41-07	207	1	1							1	1			
B2 R 810.5 046.6	NEW HOGAN RES CALAVEKA'S ARM AB MA	B-0+5.AC	38-10-32	120-46-38	207	1	1							1	1			
B2 Q180.01	JACKSON C A JAPUR RO BR	B-0+4.B	38-10-54	120-50-00	206	6	5						6	5	5	5	5	5
B2 0105.01	JACKSON C BL CTY OF JACKSON STP	B-0+4.B	38-20-38	120-47-12	308	5	5						5	5	5	5	5	5
B2 0119.20	JACKSON C AB CTY OF JACKSON STP	B-0+4.B	38-20-40	120-46-56	346	5	5						5	5	5	5	5	5
B2 0120.35	JACKSON C MF IN JACKSON	B-0+4.B	38-20-57	120-46-25	369	2	2						2	2	2	2	2	2
B2 0190.70	JACKSON C SF IN JACKSON	B-0+4.B	36-20-51	120-46-18	366	2	2						2	2	2	2	2	2
B2 0191.01	JACKSON C AB SF JACKSON	B-0+4.B	38-20-52	120-46-19	366	3	3						3	3	3	3	3	3
B2 0192.01	JACKSON C NR AMAOD COU HOSPITAL	B-0+4.B	38-21-13	120-45-42	370	1	1						1	1	1	1	1	1
B2 0193.01	JACKSON C BL NEW YORK GULCH	B-0+4.B	36-21-44	120-44-14	396	3	3						3	3	3	3	3	3
B2 0150.00	DRY C NR IONE	B-0+4.B	38-24-54	120-54-18	175	10	1											
B2 1164.01	SUTTER C BL S BR A VOLCANO	B-0+4.B	38-20-25	120-37-52	619	1												
B2 1170.00	MOKELOMNE R A LANCHA PLANA	B-0+3.B	38-13-24	120-53-18	48	156	19	23	22	5								
B2 1375.00	MOKELOMNE R NR MOKELOMNE HILL	B-0+4.CU	38-18-46	120-43-09	186	36	32	19	1	10	4							10
B2 2035.01	MOKELOMNE R NF A WEST PT-PIONEER	B-0+4.CO	38-23-23	120-32-29	617	4	1											4
B2 2085.01	MOKELOMNE R NF BL TIGER C DAM	B-0+4.CO	38-26-25	120-30-14	671	2	1											
B2 2100.10	MILL C A TIGER C RES	B-0+4.CO	38-26-56	120-37-2d	716	1												
B2 2250.01	TIGER C A MO-TIGER C RES	B-0+4.CO	38-27-01	120-29-2b	725	1												
B2 2260.01	TIGER C BL UP TIGER C RES	B-0+4.CO	38-28-37	120-27-06	1073	1												
B2 2330.01	PANTHER C A RO 8046 BL W PANTHER	B-0+4.CO	38-29-09	120-24-04	1073	1												
B2 E293.01	BLUE C A MO TO ND MOKELOMNE R	B-0+4.CO	38-27-44	120-22-20	920	1												
B2 2387.01	BLUE C NR FOLSOM MILL TRIB NF MO	B-0+4.CO	38-26-21	120-19-10	1231	1												
B2 2450.00	BEAR R NR SALT SPRINGS DAM	B-0+4.CU	38-29-37	120-17-18	1134	1												
B2 2664.00	MUKELMUNE R NF BL SALT SPRINGS ON	B-0+4.CO	38-29-37	120-13-12	1097	1												
B2 3100.00	MOKELOMNE R NF A WEST POINT	B-0+4.CO	38-23-23	120-31-32	747	8	1	1	1									
B2 3205.10	BEAR C NR MO	B-0+4.CO	38-24-02	120-30-28	879	3												
B2 3400.00	FOREST C NR WILSEVILLE	B-0+4.CO	38-24-12	120-26-45	902	1												
B2 4100.00	MOKELOMNE R SF NF WEST POINT	B-0+4.CC	38-22-08	120-32-40	607	7	1	1	1									
B2 5300.00	CALAVERAS R NF BL NEW HOGAN OM	B-0+5.AC	38-53-53	120-49-26	168	56	4	5	1	4								
B2 5320.10	CALAVERAS R NF NEW HOGAN RES	B-0+5.AC	38-51-47	120-49-21	213	54	3	5	4	4								
B2 6080.10	CALAVERAS R NF A HWY 12	B-0+5.BE	38-12-24	120-42-35	216	5												
B2 6100.00	MURK C NR SAN ANORES	B-0+5.BE	38-12-42	120-40-54	251	4												
B2 6250.00	CALAVERAS C NR SAN ANORES	B-0+5.CO	38-09-48	120-39-31	267	3												
B2 6254.01	CALAVERAS C A HWY 49 BL WILLOW	B-0+5.CO	38-09-43	120-38-54	290	1												
B2 7095.10	CALAVERAS R SF A MO	B-0+5.CO	38-11-55	120-42-59	219	5												
B2 7098.10	CALAVERAS R SF BL KENTUCKY HOUSE	B-0+5.CO	38-09-36	120-46-33	250	1												
B2 7100.00	SAN ANTONIO C N SAN ANDREAS	B-0+5.CC	38-07-52	120-38-14	277	4												
B2 7166.10	SAN ANTONIO C A SHELDON RH	B-0+5.CC	38-12-18	120-26-59	600	1												
B2 7174.01	SAN ANTONIO C WHITE PINE BL BIG T	B-0+5.CO	38-16-05	120-26-34	1167	1												
B2 7179.01	SAN ANTONIO C WHITE PINE BL SAW-M	B-0+5.CO	38-16-21	120-2L-20	1180	4												
B2 7180.01	SAN ANTONIO C WHITE PINE AB-SAW-M	B-0+5.CO	38-16-29	120-20-12	1189	1												
B2 7200.00	SAN DOMINGO C NR SAN ANDREAS	B-0+5.CO	38-06-57	120-37-05	319	4												
B2 7259.01	SAN DOMINGO C N MURPHY OOGTOWN,R	B-0+5.CO	38-09-28	120-28-41	543	1												
B3 L 711.8 959.1	PINECREST LK AB OM	B-0+9.CC	37-51-06	120-38-12	107	19	2						2			19	2	2
B3 L 812.4 069.3	BEARSKLEY LK AB OM	B-0+9.CC	37-52-18	120-30-24	113	111	3	14	12	3	2	12	1	1	1	1	1	1
B3 1130.00	STANISLAUS R BL GUODWIN OM	B-0+9.AC	37-52-45	119-59-08	1713	1	1											
B3 1159.10	STANISLAUS R BL TULLOCH OM	B-0+9.AC	37-52-18	120-30-24	113	111	3	14	12	3	2	12	1	1	1	1	1	1
B3 1343.50	STANISLAUS R AB MELONES RES	B-0+9.BI	38-02-49	120-26-48	256	8	1											
B3 1400.50	STANISLAUS R A PARROTTES FF BR	B-0+9.BZ	38-02-48	120-26-54	254	44	54	18		23	4	43	53	18				22
B3 2110.10	STANISLAUS R NF A CALV BIG TREES	B-0+9.BZ	38-16-18	120-16-12	183	5	8				8	5	7					
B3 2142.30	STANISLAUS R NF A SAN FLAT	B-0+9.BZ	38-16-24	120-04-09	1756	2	2				2	2	2	2				2
B3 3255.00	STANISLAUS R NF A BEARSDLEY	B-0+9.EI	38-16-05	120-01-54	1049	3	6				6	3	5	5				
B3 3300.00	STANISLAUS R NF A HELLS HALF ACRE	B-0+9.EI	38-14-49	120-01-51	1042	2	2				2	2	2	2				
B3 3440.10	STANISLAUS R NF A DARDANELLE	B-0+9.EI	38-10-30	119-09-24	1777	20	31	10		14	4	28	30	10			13	4
B3 4099.30	STANISLAUS R SF A ITALIAN BAR RD	B-0+9.CO	38-04-35	120-20-00	508	2	2				2	2	2	2				2
B3 4350.00	STANISLAUS R SF A STRAWBERRY	B-0+9.CO	38-11-50	120-04-24	1615	2	2				2	2	2	2				2
B3 L 758.6 952.7	LK ELEANOR AB OM	B-10.03	37-59-30	119-52-42	1419	1	1				1	1	1	1				
B4 L 759.0 954.5	CHEERY LK LO MID PI	B-10.02	37-58-58	119-54-30	1433	1	3				1	3	1	3				
B4 L 800.2 923.b	CHEERY LK UP MID PT	B-10.02	38-00-15	119-53-53	1433	1	1				1	1	1	1				
B4 K 742.9 023.5	ODM PEIRO RES AB OM	B-10.02	37-42-52	120-23-28	253	3	8	1		2	3	8	1	2				2
B4 P 744.4 022.v	ODM PEIRO RES LO MID PT	B-10.02	37-44-23	12L-22-51	253	3	4				2	3	4	2				2
B4 P 747.8 024.1	ODM PEIRO RES M MID PT	B-10.02	37-47-51	120-24-06	253	2	9				2	9	2	2				2
B4 P 753.0 022.7	ODM PEIRO RES A HWY 120 BR	B-10.02	37-30-20	120-24-40	253	13	7				2	7	2	2			13	7
B4 R 750.5 021.3	ODM PEIRO RES UP MID PT	B-10.02	37-50-32	120-21-50	253	2	2				2	2	2	2				2
B4 R 751.0 024.0	ODM PEIRO RES #005.CARM	B-10.02	37-51-48	120-24-32	253	2	4				2	4	2	2				2
B4 R 752.6 018.4	ODM PEIRO RES A INFLUENT	B-10.02	37-52-38	120-18-24	253	3	5				2	5	3	5				2

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST
84 R 759.9 014.5	PHOENIX RES NR IT	B-10.AC	37-59-55	120-14-28	716	1	1					1	1	1	1		
84 1100.00	TUOLUMNE R BL DON PEDRO DM	B-10.AC	37-42-30	120-24-42	107	127	16	14			1						
84 1230.00	WOODS C NR JACKSONVILLE	B-10.B1	37-51-35	120-23-15	198	1	1										
84 1231.50	SULLIVAN C A JACKSONVILLE RD	B-10.B1	37-54-06	120-24-27	320	2	2			2							
84 1232.50	WOODS C A SLATE C	B-10.B1	37-53-50	120-26-00	244	1	4	2	4		1	4	2	4			
84 1234.50	WOODS C 200 FT S OF RR XING	B-10.B1	37-55-33	120-26-25	331	1											
84 1235.50	WOODS C BL JAMESTOWN STP	B-10.B1	37-56-22	120-25-52	396	1	4			4		1	4	4			
84 1235.73	WOODS C BL JAMESTOWN A HWY 108	B-10.B1	37-56-28	120-25-54	402	3	1			4		1	4	4			
84 1239.50	WOODS C BL SONORA STP	B-10.B1	37-57-53	120-23-33	472	1	4			4		1	4	4			
84 1239.50	WOODS C A COIN FAIRGROUNDS	B-10.B1	37-58-46	120-23-15	518	2	4	1	4		1	4	4	4			
84 1241.50	WOODS C A JACK PAGE RD AB SONORA	B-10.B1	38-00-15	120-22-59	520	2	4	3	2	1	4	4	2	4	1	1	
84 1265.50	TUOLUMNE R AB DOD PEDRO RES	B-10.B1	37-50-06	120-26-00	213	11	2										
84 1290.10	TUOLUMNE R A WAROS FLY BR	B-10.B1	37-52-42	120-17-36	256	8	7			6		8	6	6			
84 1545.00	CHEERY C BL CHERRY VLY OM NR METC	B-10.B1	37-58-06	119-55-02	1322	2	2			2		2	2	2			
84 1561.30	CHEERY C IF TO CHERRY LK	B-10.B1	38-01-50	119-54-00	1433	1	1					1	1				
84 1620.00	ELEANOR C HR HETCH HETCHY	B-10.D1	37-58-12	119-52-55	1372	2	2			2		2	2	2			
84 1681.00	TUOLUMNE R AB EARLY INTAKE	B-10.E0	37-52-30	119-57-18	698	5	8			7		5	7	7			
84 1850.10	TUOLUMNE R A TUOLUMNE MDW	B-10.E0	37-52-36	119-21-19	2618	22	23	8	13	4	22	22	8	13	4		
84 5150.00	TUOLUMNE R SF NR OAK REC CAMP	B-10.G0	37-49-23	120-00-42	838	2	2			2		2	2	2			
85 R 735.7 016.2 1	LK MCCLURE NR MCCLURE PT	B-11.B2	37-33-42	120-16-12	262	3	3			3		3	3	3			
85 R 736.8 006.1 1	LK MCCLURE A INL	B-11.B2	37-36-12	120-06-06	262	2	3			2		2	3				
85 R 736.7 007.9 1	LK MCCLURE A BABY	B-11.B2	37-36-42	120-07-54	262	1	2					1	2				
85 R 738.8 017.3 1	LK MCCLURE A BARRETT COVE	B-11.B2	37-38-48	120-17-18	262	1	2					1	2				
85 R 743.5 013.0 1	LK MCCLURE A LO HORSESHOE BEND	B-11.B2	37-40-30	120-13-48	262	1	2					1	2				
85 R 741.6 016.1 1	LK MCCLURE A UP HORSESHOE BEND	B-11.B2	37-41-36	120-16-06	262												
85 1200.03	MERCER R BL EXCHEQUER OM	B-11.B2	37-34-54	120-16-42	174	3	24	21	2	2	9	2	1	1	1	1	1
85 1250.03	MERCER C NR COULTERVILLE	B-11.B2	37-43-00	120-11-18	364	5											
85 1320.00	MERCED R A BABY	B-11.B1	37-36-42	120-08-54	244	6	6			5		4	3	4			
85 1375.56	BEAR C A OAK RD	B-11.C0	37-33-48	119-56-36	732	1											
85 1380.50	BEAR C NR BEAR C SCH	B-11.C0	37-31-30	119-55-00	884	1											
85 1385.00	PLUMBAR C NR MARIPOSA	B-11.CG	37-32-22	119-53-54	914	2						2					
85 1395.00	MERCED R NR BRICEBURG	B-11.CO	37-38-06	119-56-00	211	27	19			6		16	12	6			
85 1400.00	MERCED R AB LK MCCLURE	B-11.CO	37-38-12	119-56-00	366	1											
85 1410.10	MERCED R AB BRICEBURG	B-11.CO	37-38-12	119-55-48	366												
85 1517.13	MERCED R BL EL PORTAL	B-11.EC	37-40-12	119-48-24	600	17	10	10	16		12	11	7	7	4	4	5
85 1519.50	MERCED R A JCT BIGDAK FLAT + 140	B-11.EG	37-43-00	119-40-54	1128	5	5			6		4	4	4			
85 1521.30	YOSEMITE VLY STP (EFFLUENT)	B-11.EG	37-43-14	119-59-00	1192	6				5		6	5	5			
85 1540.10	MERCED R A EL CAPITAN BK	B-11.EG	37-43-18	119-37-42	1207	11	13	10	10	10		7	7	7	7	7	
85 1700.00	MERCED R A HAPPY ISLES BR A YOSEM	B-11.EG	37-43-54	119-33-30	1250	42	42	18	9	23	2	37	36	14	6	19	2
85 2500.00	BEAN C NR COULTERVILLE	B-11.C0	37-44-30	120-07-00	933	9											
85 2600.00	MERCED R NF NR COULTERVILLE	B-11.C0	37-45-06	120-15-54	869	2											
85 4100.00	MERCED R SF NR EL PORTAL	B-11.C0	37-39-06	119-53-06	442	12	11	10	10	12	9	8	7	7			
85 4320.00	MERCED R SF A WANDNA	B-11.CO	37-32-18	119-39-42	1210	1						1					
85 5152.10	BEAF C AB BEAR C RES	B-12.CC	37-23-30	120-12-08	146	7	7			7		7	7	7			
85 6100.03	BURNS C BL BURNS OM NR PLANADA	B-08.J0	37-22-30	120-16-30	82	2											
85 6152.50	BURNS C A MERED MARIPOSA COU LIN	B-08.J0	37-24-00	120-15-00	96	7	7	3	7	7	7	7	7	3	7	7	
85 R 701.0 052.8	HENSLEY LK UP MID PT	B-13.C2	37-07-48	119-52-51	165	1						1	1				
85 R 708.5 051.9	HENSLEY LK A EFFLUENT	B-13.C2	37-08-29	119-51-50	165	1						1	1				
86 2023.10	DWNS C AB DWNS PES	B-12.00	37-20-20	120-09-50	146	8	8			8		8	8	8			
86 2100.00	MARIPOSA C BL MARIPOSA OM	B-12.00	37-17-54	120-09-42	103	9											
86 2204.10	MARIPOSA C AB MARIPOSA OM	B-12.00	37-19-52	120-05-28	146	7	7	3	7	7	7	7	7	3			
86 2400.00	MARIPOSA C NR CATHREYS VALLEY	B-12.00	37-23-54	120-00-06	381	11						11					
86 2410.60	STICKTON C A HWY 49 NR MARIPOSA	B-12.00	37-28-10	119-58-55	564	3						3					
86 4100.03	CHOWCHILLA C NR BUCHANAN OM NR RY	B-08.J0	37-22-06	120-02-54	104	29											
86 4159.00	CHOWCHILLA R BL BUCHANAN OM NR RY	B-13.A1	37-12-54	119-59-24	134	10	1			1		10	1	1			
86 4160.00	CHOWCHILLA R A BUCHANAN OMS	B-13.A1	37-13-06	119-59-00	134	38	1			5	1	1	1	1			
86 4200.00	CHOWCHILLA R NR RAYMOND	B-13.A1	37-15-36	119-56-42	180	34	2	4	1		1	6					
86 4300.30	CHOWCHILLA R WF NR MARIPOSA	B-12.CG	37-25-12	119-52-24	469	11											
86 4410.30	CHOWCHILLA R EF A HWY 49	B-13.A1	37-26-45	119-45-52	707	1											
86 7150.00	FRESHN R BL HIDDEN DM NR DAULTON	B-13.B0	37-06-16	119-53-13	119	86	4	8	5	2	1	14	1	1			
86 7230.30	COARSEGOLO C A COARSEGOLO	B-13.C1	37-15-48	119-42-05	674	1											
86 7285.00	MIAMI C A HWY 49 NR AHMANEE	B-13.C0	37-20-45	119-43-00	640	10											
86 7300.00	MIAMI C NR OAKHURST	B-13.C0	37-23-36	119-39-12	1067	10											
86 7316.30	FRESNO R BL LEV LUMBER CO.	B-13.C0	37-19-42	119-39-18	673	1											
86 7325.60	FRESNO R LEWIS F MR OAKHURST	B-13.C0	37-20-44	119-38-20	672	12	2					12	2	2			
86 7706.9 918.2	SHAKER LK NR DURA BELLE	B-14.C0	37-08-42	119-19-00	1637	2	3	2	1	2		2	3	2	1	2	
87 L 707.5 916.1	SHAKER LK NR STEVINSON C NF	B-14.C0	37-07-30	119-16-05	137	2	3			2		2	3	2			
87 L 708.1 918.3	SHAKER LK A SHAKER LK PT	B-14.C0	37-08-05	119-18-20	137	3				2		2	3	2			
87 L 708.7 918.0	SHAKER LK A DM	B-14.C0	37-08-42	119-19-00	1637	3				3		3	2	1			
87 L 7316.1 916.1	SHAKER LK NR STEVINSON C NF	B-14.C0	37-13-48	119-13-28	2118	1	1					1	1				
87 L 704.0 918.3	HUNTINGTON LK A HOME CP C COVE	B-14.C0	37-13-48	119-13-38	2118	1	1					1	1				
87 L 704.7 918.0	HUNTINGTON LK A M DM	B-14.C0	37-14-05	119-12-40	2118	2	3	2	1	2		2	3	2	1	2	
87 L 713.0 913.5	HUNTINGTON LK MJD PT	B-14.E2	37-13-48	119-13-28	2118	1	1					1	1				
87 L 713.9 913.9	HUNTINGTON LK A HOME CP C COVE	B-14.E2	37-13-58	119-13-38	2118	1	1					1	1				
87 L 714.0 914.2	HUNTINGTON LK A M DM	B-14.E2	37-14-05	119-12-40	2118	2	3	2	1	2		2	3	2	1	2	

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER. (continued)

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DNR STATION NUMBER	DNR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	NAME	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD (NUMBERS OF ANALYSES)				
						MIN	MLT	ME	SME	MISC	PEST	MIN	MLT	ME	SME
39 D 749.5 122.7	MIDDLE R A HEAD	B-01.CC	37-43-28	121-22-41		2	7	5		7		5	4		5
39 D 749.5 133.1	OLD R A CLIFTON CT FERRY	B-01.CC	37-43-28	121-33-05		2	181	1	3	2					
39 D 749.5 135.9	ITALIAN SLU A BYRON-BETHANY PUMPS	B-01.CC	37-43-34	121-33-53		2	174	5	5	1					
39 D 749.5 133.1	OLD R A CLIFTON CT FERRY IT	B-01.CC	37-43-28	121-33-05		2	2								
39 D 749.5 133.2	WEST CA A IT CLIFTON COURT FERRY	B-01.CC	37-43-43	121-33-11		2	5								
39 D 749.5 133.2	WEST CA A MT OF IT CLIFTON COURT	B-01.CC	37-43-50	121-33-07		2	150	149	25	151	14	142	141	24	143
39 D 750.1 136.5	BRUSHY C N BYRON	B-01.CC	37-43-28	121-36-28		2	25								
39 D 750.3 135.8	ITALIAN SLU NR BYRON	B-01.CC	37-50-17	121-35-53		2	13								
39 D 750.3 135.1	ITALIAN SLU A CLIFTON CT RQ BR	B-01.CC	37-50-07	121-36-07		2	178								
39 D 750.5 133.2	ITALIAN SLU A R-#0 BOO PUMP	B-01.CC	37-52-31	121-36-11		2	5								
39 D 750.5 135.3	ITALIAN SLU NR MC	B-01.CC	37-50-55	121-35-15		2	223	3							
39 D 751.3 133.7	OLD R A MO OF WEST CA	B-01.CC	37-51-24	121-33-55		2	2								
39 D 751.6 134.3	ITALIAN SLU NR MC	B-01.CC	37-51-38	121-34-46		2	73	13	13						
39 D 751.9 119.3	SAN JOAQUIN R A BRANDT BR	B-01.CC	37-51-59	121-19-19		2	106	31		33	52	24		26	
39 D 752.5 122.7	MIDDLE R A WILLIAMS BR	B-01.CC	37-52-35	121-22-55		2	50	17		9					
39 D 752.8 131.5	NORTH VICTORIA CA A BONETTI RD	B-01.CC	37-52-55	121-31-35		3	15								
39 D 752.9 127.3	WIDDE R A TRACY RD RR	B-01.CC	37-52-53	121-27-20		2	205	144	12	133	17	106	104	12	104
39 D 753.3 115.1	FRANC CAMP SLU A MCNAULINE AVE	B-01.CC	37-53-20	121-16-05		2	6			1					
39 D 753.5 129.3	MIDDLE R A BORDEN H&P	B-01.CC	37-53-28	121-22-20		2	205	144	12	133	17	106	104	12	104
39 D 753.5 134.2	OLD R NR BYRON	B-01.CC	37-53-29	121-34-09		2	39								
39 D 753.5 119.5	SAM JOAQUIN R A FAIRCHILD SCH	B-01.CC	37-53-47	121-19-33		2	10								
39 D 754.5 127.4	TRAPPER SLU A MID LENGTH [H-0-HG]	B-01.CC	37-54-25	121-27-33		2	13								
39 D 754.5 131.6	NORTH VICTORIA CA NR MIDDLE R	B-01.CC	37-54-48	121-31-34		2	7								
39 D 755.1 137.3	INDIAN SLU NR BRENTWOOD	B-01.CC	37-55-05	121-37-18		2	172	2	2	2					
39 D 755.7 119.5	SAN JOAQUIN R A H&T 4	B-01.CC	37-55-02	121-19-33		2	186	13	25	19	18	5	4		5
39 D 756.1 129.3	WHISKY SLU A HOLT	B-01.CC	37-55-07	121-25-49		2	93	17		9					
39 D 756.2 131.7	MIDDLE R A NOELMUNNE AQU	B-01.CC	37-55-13	121-31-44		2	105								
39 D 755.3 120.1	SAN JOAQUIN R BL RQ RR STK STA OF	B-01.CC	37-55-20	121-20-07		3	8	5		9	6	4		7	
39 D 755.3 133.7	OLD R A NOELMUNNE AQUEDUCT	B-01.CC	37-55-15	121-23-42		2	16								
39 D 755.4 133.5	OLD R A OR-000 RR BR	B-01.CC	37-56-24	121-33-32		2	104	1	1	1					
39 D 756.5 133.9	OLD R A PALM TRACT	B-01.CC	37-56-35	121-33-52		2	8	8		5					
39 D 756.9 120.2	SAN JOAQUIN R A U.S.NAVAL RES RR	B-01.CC	37-56-54	121-20-10		2	7								
39 D 757.0 113.0	MORMAN SLU A WASHINGTON ST-STOCK	B-01.CC	37-56-56	121-18-00		5	1	1	1	1					
39 D 757.1 118.6	MORMAN SLU A MD	B-01.CC	37-57-05	121-18-37		5	1	1	1	1					
39 D 757.1 120.2	STOCKTON SHIP CHANNEL A LIGHT 48	B-01.CC	37-57-07	121-20-12		3	15	15		19	11	8		12	
39 D 757.2 119.2	STOCKTON SHIP CH A LIGHT 48	B-01.CC	37-57-07	121-19-12		2	16								
39 D 757.4 131.7	MIDDLE R A BACON ISLAND BR	B-01.CC	37-57-21	121-31-40		2	37	19		19	19	19	19	19	19
39 D 757.5 121.2	STOCKTON SHIP CH A SMITH CA	B-01.CC	37-57-27	121-21-11		2	2								
39 D 757.5 121.5	STOCKTON SHIP CH A LIGHT 48	B-01.CC	37-57-34	121-21-31		2	14	12		14	10	6		10	
39 D 757.8 121.9	STOCKTON SHIP CH A BURNS CUTOFF	B-01.CC	37-57-45	121-21-54		2	4			4	1				
39 D 758.0 127.8	#WHISKEY SLU AB EMPIRE CUT	B-01.CC	37-58-02	121-27-50		2	14								
39 D 758.1 121.3	CALVERAS R NR MD	B-01.CC	37-58-06	121-21-19		2	1								
39 D 758.1 122.2	STOCKTON SHIP CH A LIGHT 41	B-01.CC	37-58-09	121-22-14		2	14			3	10				
39 C 758.1 134.3	OLD R NR ROCK SLU AB RANCHO DEL R	B-01.CC	37-58-10	121-34-15		2	192								
39 D 758.2 134.3	OLD R OPPOSITE RANCHO DEL RIO	B-01.CC	37-58-14	121-34-19		2	149	146	12	147	6	141	141	12	140
39 D 758.6 138.3	ROCK SLU A CONTRA COSTA CA 1T	B-01.CC	37-58-15	121-26-19		2	216	40	2	39	23	23			
39 D 758.6 138.4	CONTRA COSTA CA A ROCK SLU	B-01.CC	37-58-15	121-35-24		2	152								
39 D 758.7 122.9	SAN JOAQUIN R A BUCKLEY COVE	B-01.CC	37-58-42	121-22-55		2	231	172	47	161	22	163	142	36	142
39 D 758.7 123.0	STOCKTON SHIP CH A LIGHT 40	B-01.CC	37-58-42	121-22-57		2	14								
39 D 758.7 123.0	TURNER CUT A MCDOUGAL ISL FY	B-01.CC	37-58-47	121-28-27		2	19	19		19	19	19	19	19	19
39 D 758.7 131.0	LATHAM SLU A MILDRED ISL PUMP IN	B-01.CC	37-58-50	121-30-58		5	4								
39 D 759.1 123.5	STOCKTON SHIP CH A LIGHT 35	B-01.CC	37-59-08	121-23-33		2	14								
39 D 759.4 134.8	OLD R NR ROCK SLU	B-01.CC	37-59-23	121-34-49		2	13								
39 D 759.5 121.4	14 #1 SLU CUMBERLAND + 14	B-01.CC	37-59-39	121-21-29		2	3	3	1	3	3	3	3	1	
39 D 759.6 123.7	STOCKTON SHIP CH A LIGHT 24	B-01.CC	37-59-54	121-27-54		2	14								
39 D 759.7 124.0	STOCKTON SHIP CH BY MORRISON ISL	B-01.CC	37-59-59	121-24-38		2	13								
39 D 759.7 125.9	STOCKTON SHIP CH ON RINGOLE ISL	B-01.CC	37-59-59	121-22-53		2	179	2	42	1d	8				
39 D 759.8 125.1	SAN JOAQUIN R A FINGER PUMP	B-01.CC	37-59-51	121-25-06		2	3	2	1						
39 D 759.8 126.0	TURNER CUT A MD	B-01.CC	37-59-47	121-26-35		2	5	5	5						
39 D 759.8 122.0	14 #1 SLU A LINCOLN VILLAGE + 14	B-01.CC	37-59-52	121-22-30		2	2	2	2						
39 D 759.9 126.6	SAN JOAQUIN R A LIGHT 24	B-01.CC	37-59-51	121-26-36		2	1	4							
39 D 800.0 120.8	14 #1 SLU A PLIMOUTH ST	B-01.CC	37-59-53	121-26-48		2	2	2	2						
39 D 800.3 129.4	CONNECTION SLU A MANDEVILLE ISL B	B-01.CC	38-00-04	121-26-00		2	19								
39 D 800.5 123.0	OLD R A HOLLAND TRACT	B-01.CC	38-00-27	121-34-47		2	150	17		23	4	3		3	
39 D 800.5 134.0	HOLLAND CUT N OF RHODE ISL	B-01.CC	38-00-35	121-34-47		2	5								
39 D 800.7 129.4	DUTCH SLU A JERSEY ISLAND BR	B-01.CC	38-00-45	121-39-35		2	24								
39 D 800.9 124.0	CUTCH SLU A BARRIER	B-01.CC	38-00-48	121-40-00		2	16								
39 D 800.9 123.0	14 #1 SLU BL DISAPPOINTMENT SLU	B-01.CC	38-00-45	121-23-03		2	2								
39 D 800.9 134.9	BIG BREAK AT BIG BREAK RESPT	B-01.CC	38-00-48	121-34-54		2	5								
39 D 800.9 123.1	DISAPPOINTMENT SLU BT 14 #1 SLU	B-01.CC	38-00-53	121-23-04		2	16								
39 D 800.9 143.1	DUTCH SLU BL JERSEY ISL BR	B-01.CC	38-00-49	121-46-03		2	1			1					
39 D 800.9 134.9	BIG BREAK AT BIG BREAK RESPT	B-01.CC	38-00-48	121-34-54		2	5								
39 D 800.9 123.1	DISAPPOINTMENT SLU BT 14 #1 SLU	B-01.CC	38-00-53	121-23-04		2	16								

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-B1 (NUMBERS OF ANALYSES)						
						DEG MIN SEC'	DEG MIN SEC"	MIN	NUT	ME	EIME	MISC	PEST	MIN	NUT	ME	EIME	MISC
89 D 801.1 142.6	BIG BREAK NR OAKLEY	B-01.CC	38-01-05	121-42-38	2	210	160	37	167	23	127	128	36	127	19			
89 D 801.1 148.1	SAN JOAQUIN R A ANTIOCH	B-01.CC	38-01-05	121-48-06	2	226	6	45	22	10	5	1						
89 D 801.1 148.0	SAN JOAQUIN R B ANTIOCH	B-01.CC	38-01-07	121-48-50	2	70	43			44	53							
89 D 801.2 136.0	SAND MOUND SLU E/D JCT W PIPER SL	B-01.CC	38-01-13	121-36-02	2	8												
89 D 801.2 146.5	SAN JOAQUIN R A ANTIOCH-SHIP CH	B-01.CC	38-01-13	121-46-28	2	290	181	37	274	21	144	143	36	242	18			
89 D 801.3 127.9	STECKER SHIP CH A LIGHT 16	B-01.CC	38-01-18	121-27-54	2	14	12		17	10	10	8		242	13			
89 D 801.3 131.3	MIDDLE R OPP NO COLUMBIA CUT	B-01.CC	38-01-15	121-31-20	2	14												
89 D 801.4 143.5	BIG BREAK A QUICK SLU MD	B-01.CU	38-01-26	121-43-31	2	1												
89 D 801.5 145.0	SAM JOAQUIN R A AMTIOCH BR CD-LIN	B-01.CC	38-01-26	121-44-50	2	22	2											
89 D 801.6 145.2	SAN JOAQUIN R A ANTIOCH BR [L-12]	B-01.CC	38-01-38	121-45-12	2	157	39	45	5	4	2	5						
89 D 801.7 143.4	SAM JOAQUIN R A DUTCH SLU	B-01.CU	38-01-41	121-43-22	2	1												
89 D 801.7 144.3	SAN JOAQUIN R A LIGHT 17	B-01.CC	38-01-43	121-46-17	2	3												
89 D 801.7 145.0	SAN JOAQUIN R A ANTIOCH BR	B-01.CC	38-01-43	121-44-50	2	68												
89 D 801.8 143.7	SAM JOAQUIN R AB DUTCH SLU	B-01.CC	38-01-46	121-43-43	2	3												
89 D 801.8 144.0	SAN JOAQUIN R OPP DUTCH SLU	B-01.CC	38-01-46	121-43-58	2	4												
89 D 801.9 134.8	DLO R (STA-12)	B-01.CC	38-01-56	121-34-46	2	19												
89 D 801.9 143.2	SAN JOAQUIN R B BLIND POINT	B-01.CC	38-01-57	121-43-09	2	339		1			205							
89 D 801.9 151.4	NEW YORK SLU NR PITTSBURG PT	E-07.AC	38-01-54	121-51-25	2	44	7	10	9	1	1	1						
89 D 802.0 135.5	FRANKS TRACT A STA 1D	B-01.CC	38-02-02	121-35-55	2	4												
89 D 802.0 137.2	PIPER SLU A BETHEL TRACT	B-01.CC	38-02-03	121-37-14	2	63						63						
89 D 802.0 142.3	SAN JOAQUIN R AB BLIND PT	B-01.CC	38-02-02	121-42-48	2	1												
89 D 802.1 130.3	SAN JOAQUIN R A MEDFORD ISL FWARD	B-01.CC	38-02-06	121-30-17	2	3												
89 D 802.1 135.2	FRANKS TRACT A STA 11	B-01.CC	38-02-04	121-35-11	2	4												
89 D 802.1 140.2	TAYLOR SLU A CANAL RD	B-01.CC	38-02-04	121-40-12	2	3												
89 D 802.1 142.5	SAN JOAQUIN R A LIGHT 19	B-01.CC	38-02-09	121-42-27	2	1												
89 D 802.3 135.9	FRANKS TRACT A STA 9	B-01.CC	38-02-20	121-35-56	2	4												
89 D 802.3 136.3	FRANKS TRACT A STA B	B-01.CC	38-02-08	121-36-30	2	20												
89 D 802.6 125.1	OISAPPDIMENT SLU A BISHOP CUT	B-01.CC	38-02-38	121-25-04	2	141	141		139	141	141		139					
89 D 802.6 136.6	FRANKS TRACT A STA 7	B-01.CC	38-02-37	121-36-33	2	4												
89 D 802.6 136.8	FRANKS TRACT NR RUSSOS LANDING	B-01.CC	38-02-38	121-36-49	2	257	176	11	180	22	143	142	11	142	19			
89 D 802.6 139.9	TAYLOR SLU NR PIPER SLU	B-01.CC	38-02-33	121-39-55	2	1												
89 D 802.6 141.3	SAN JOAQUIN R A JENSEN ISL	B-01.CC	38-02-37	121-41-32	2	2												
89 D 802.6 147.6	SHERMAN LK NR ANTIOCH	A-01.CC	38-02-34	121-47-34	2	199	165	12	149	7	130	130	12	129	7			
89 D 802.7 123.3	DISAPPOINTMENT SLU NR LOOI	A-01.CC	38-02-42	121-23-15	2	65	34		22	5	4	5		5				
89 D 802.8 137.0	FRANKS TRACT A STA 6	A-01.CC	38-02-46	121-36-58	2	4												
89 D 802.9 130.3	SAN JOAQUIN R A MEDFORD ISL FY	A-01.CC	38-02-54	121-30-16	2	3	3											
89 D 802.9 132.2	SAN JOAQUIN R NR MD OF MIDDLE R	A-01.CC	38-02-54	121-32-01	2	19	19		19	19	19	19	19	19		19		
89 D 802.9 137.3	FRANKS TRACT A STA 5	A-01.CC	38-02-54	121-37-18	2	19			178	16	141	139	24	140	12			
89 D 803.4 139.4	FALSE R BL PIPER SLU	A-01.GG	38-02-33	121-39-24	2	2												
89 D 803.5 125.1	BISHOP CUT A ATHERTON RD BR	A-01.GG	38-03-30	121-25-08	2	20												
89 D 803.6 127.5	HUNKEE CUT A ATHERTON RD BR	A-01.GC	38-03-34	121-27-30	2	16												
89 D 803.6 140.8	SAN JOAQUIN R A MD OF FALSE R	A-01.CC	38-03-38	121-40-45	2	16												
89 D 803.7 130.3	FALSE R CONNECTION SLU VENICE FERR	A-01.CC	38-03-40	121-30-32	2	28	10		10	3								
89 D 803.7 136.1	SAN JOAQUIN R A JERSEY POINT	A-01.CC	38-03-09	121-41-17	2	474	181	34	178	16	141	139	24	140	12			
89 D 803.8 149.2	SACRAMENTO R AB T SACRAMENTO	A-01.CC	38-04-05	121-49-10	2	172	155	37	251	21	144	142	36	220	19			
89 D 803.9 134.5	DLO R A MANDEVILLE ISL	B-01.CC	38-03-54	121-34-32	2	132	2	2	2	2								
89 D 804.0 147.0	SACRAMENTO R AB MAYBERRY SLU	A-01.CC	38-03-58	121-47-02	3	45	37	7	7	43								
89 D 804.3 134.6	DLO R BL FRANKS TRACT	B-01.CC	38-04-36	121-34-38	2	16												
89 D 804.3 140.6	SAN JOAQUIN R AB LIGHT 26	B-01.CC	38-04-37	121-40-35	2	2												
89 D 804.4 134.2	DLO R A MD	B-01.CC	38-04-23	121-34-14	2	38	3											
89 D 804.4 140.8	DLO R A CONFLUENCE WITH FALSE R	A-01.CC	38-04-22	121-34-48	2	10												
89 D 804.4 138.7	FISHERMAN CUT A APPROX MID-LENGTH	A-01.CC	38-04-23	121-38-42	2	2												
89 D 804.4 151.0	SACRAMENTO R A COLLINSVILLE	B-01.CC	38-04-27	121-56-58	2	78												
89 D 804.6 140.7	SAN JOAQUIN R A BRADFORD ISL	A-01.CC	38-04-34	121-40-40	2	2												
89 D 804.7 134.0	SAN JOAQUIN R A POTAL POINT	B-01.CC	38-04-40	121-34-00	2	191	174	25	189	14	143	142	24	141	12			
89 D 804.7 134.1	SAN JOAQUIN R A DLD R	B-01.CC	38-04-41	121-34-05	2	4												
89 D 804.8 141.0	SAN JOAQUIN R BL THREEMILE SLU	B-01.CC	38-04-48	121-46-58	2	10												
89 D 805.0 128.1	WHITE SLU A CORTECA FV (SITE)	B-01.CC	38-05-01	121-28-07	2	20			20	14	144	142	20	20	12		20	12
89 D 805.1 144.3	SACRAMENTO R A EMATON	A-01.CC	38-05-04	121-44-17	2	277	152		206	14	144	142	167	12	12		12	12
89 D BC5.1 144.7	SACRAMENTO R A EMATON (MIDCHANNE	A-01.CC	38-05-08	121-44-42	2	2												
89 D 805.2 124.1	WHITE SLU A RIO BLANCO TRACT	B-01.CC	38-05-14	121-24-07	2	54	29		16							2	2	2
89 D 805.2 126.0	WHITE SLU NR LODI	B-01.CC	38-05-07	121-26-03	2	55	22		12							2	1	2
89 D 805.2 138.4	SAN JOAQUIN R A CH MARKER 32	B-01.CC	38-05-09	121-36-26	2	16												
89 D 805.2 145.0	SACRAMENTO R A TOLANDS LOG	A-01.CC	38-05-12	121-45-00	2	119												
89 D 805.3 138.2	SAN JOAQUIN R OPP DULUTH PT M10-C	B-01.CC	38-05-16	121-38-09	2	17												
89 D 805.7 138.4	SAN JOAQUIN R A CH MARKER 32	B-01.CC	38-05-09	121-40-22	2	1												
89 D 805.7 145.0	SACRAMENTO R A TOLANDS LOG	B-01.CC	38-05-13	121-34-05	2	5												
89 D 805.8 134.5	SAN JOAQUIN R A MARKER 41	B-01.CC	38-05-16	121-34-32	2	19												
89 D 805.8 144.7	SAN JOAQUIN R BL THREEMILE SLU	A-01.CC	38-05-08	121-44-52	2	2												
89 D 805.9 124.1	WHITE SLU A RIO BLANCO TRACT	B-01.CC	38-05-14	121-24-07	2	54	29		16							2	2	2
89 D 805.9 126.0	WHITE SLU NR LODI	B-01.CC	38-05-07	121-26-03	2	55	22		12							2	1	2
89 D 805.9 138.2	SAN JOAQUIN R A CH MARKER 32	B-01.CC	38-05-16	121-38-09	2	17												
89 D 805.9 140.4	SAN JOAQUIN R A LIGHT 28	B-01.CC	38-05-54	121-40-22	2	1												
89 D 805.9 141.1	SAN JOAQUIN R A T-REKELUME R JCT	B-01.CC	38-05-38	121-34-05	2	5												
89 D 805.9 143.5	SAN JOAQUIN R A M MARKER 41	B-01.CC	38-05-46	121-34-32	2	19												
89 D 805.9 137.7	SAN JOAQUIN R A LIGHT 34	B-01.CC	38-05-54	121-37-43	2	1												
89 D 805.9 140.1	SAN JOAQUIN R A T-MICHELL ISL	B-01.CC	38-05-50	121-40-03	2	250	155		182	14	143	142	163	37	36		144	142
89 D 805.9 135.2	SAN JOAQUIN R MP SAN ANDREAS LOG	B-01.CC	38-05-53	121-35-13	2	132	36		137								144	142

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						DEG° MIN' SEC"			MIN' SEC"			MIN' SEC"			MIN' SEC"			
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	
89 0 806.2 135.4	SAN JOAQUIN P A SAN ANDREAS LDG	A-01.00	38°06'-12	121°39'-25	2	21	3	1	1	3								
89 0 806.3 136.4	SAN JOAQUIN P A CH MARKER 35	A-01.00	38°06'-19	121°36'-56	2	18												
89 0 806.4 142.0	THREE MILE SLU A SACRAMENTO R	A-01.00	38°06'-22	121°42'-02	2	33												
89 0 806.6 136.8	SEVENMILE SLU A BRUNDS HARBOUR	A-01.00	38°06'-46	121°36'-48	2	14												
89 0 806.8 141.0	THREE MILE SLU A OUTRIGGER MARINA	A-01.00	38°06'-50	121°40'-57	2	11												
89 0 806.9 129.8	LITTLE POTATO SLU A TERMINUS	A-01.00	38°06'-53	121°29'-47	2	171	3	44	16	8								
89 0 806.9 140.9	THREEMILE SLU A SEVENMILE SLU	A-01.00	38°06'-53	121°40'-53	2	1												
89 0 807.0 129.9	MOKELOUNNE R SF A STATEEN ISL	A-01.00	38°07'-02	121°29'-51	2	18	12		12		6	4						4
89 0 807.0 137.7	SEVENMILE SLU A JACKSON SE/PLUG	A-01.00	38°07'-02	121°37'-42	2	1												
89 0 807.0 137.6	SEVENMILE SLU A JACKSON SW/PLUG	A-01.00	38°07'-02	121°37'-45	2	1												
89 0 807.0 139.0	SEVENMILE SLU TWITCHELL ISL FERRY	A-01.00	38°06'-58	121°42'-16	3	1												
89 0 807.0 142.3	SAC'D R AB THREEMILE SLU	A-01.00	38°06'-58	121°42'-16	3	1												
89 0 807.2 139.5	SEVENMILE SLU E/O TOMATO SLU	A-01.00	38°07'-14	121°39'-38	2	13												
89 0 807.6 129.7	MOKELOUNNE R SF BL SYCAMORE SLU	A-01.00	38°07'-34	121°29'-43	2	135	135		133		135	135						133
89 0 807.6 134.7	MOKELOUNNE R AB HW 12	A-01.00	38°07'-33	121°34'-42	2	106												
89 0 808.5 128.0	SYCAMORE SLU SR MOUTH	A-01.00	38°08'-28	121°28'-06	2	135	135		135		135	135						135
89 0 808.8 133.6	MOKELOUNNE R NF BL BROAD SLU	A-01.00	38°08'-38	121°33'-33	2	2												
89 0 808.7 133.4	MOKELOUNNE R NF A BROAD SLU	A-01.00	38°08'-44	121°33'-24	2	18	18		18		18	18						18
89 0 809.7 141.5	SACRAMENTO R A RIO VISTA	A-01.00	38°08'-42	121°41'-30	2	1												
89 0 808.6 125.8	SYCAMORE SLU A DRAIN	A-01.00	38°08'-48	121°23'-46	2	40	17		13		5	4						3
89 0 808.8 126.1	SYCAMORE SLU NR LODI	A-01.00	38°08'-45	121°26'-09	2	26	12		9									
89 0 808.9 141.5	SACRAMENTO R A RIO VISTA AT 8M-30	A-01.00	38°08'-31	121°41'-28	2	109	16	16	16									
89 0 809.0 135.8	GEORGIANA SLU ISLETON	A-01.00	38°09'-03	121°35'-47	2	18	18	18	18									18
89 0 809.4 141.0	SACRAMENTO R BL RIO VISTA BR	A-01.00	38°09'-27	121°41-01	2	263	168	36	2	178	15	143	140	24		143	12	
89 0 809.5 141.1	SACRAMENTO R A RIO VISTA BR	A-01.00	38°09-35	121°41-06	2	93	14	14	13	29								
89 0 810.1 127.9	HOG SLU NR THORNTON	A-01.00	38°10-06	121°27'-59	2	67	34	24	5	4								5
89 0 810.3 135.6	SACRAMENTO R A ISLETON BR	A-01.00	38°10-20	121°35-35	2	16												
89 0 810.6 139.8	SACRAMENTO R A STEAMBOAT SLU	A-01.00	38-10-38	121°39-50	2	3												
89 0 810.9 139.8	CACHE SLU C A MOUTH	A-01.00	38-10-56	121°39-45	2	1												
89 0 811.0 139.3	STEAMBOAT SLU AB CACHE SLU	A-01.00	38-10-59	121°39-20	2	29												5
89 0 811.2 139.6	CACHE SLU A RYER ISL FERRY	A-01.00	38-11-13	121°39-36	2	22												
89 0 811.3 136.5	STEAMBOAT SLU AB MOUNT	A-01.00	38-11-19	121°38-32	2	1												
89 0 812.3 126.8	BEAVER SLU NR THORNTON	A-01.00	38-12-13	121°26-46	2	67	34	22	5	4								5
89 0 812.5 139.4	CACHE SLU A ELKHORN SLU	A-01.00	38-12-32	121°39-22	2	3												
89 0 813.1 129.9	MOKELOUNNE R SF BL NEW HOPE	A-01.00	38-13-06	121°29-53	2	1												
89 0 813.1 136.1	STEAMBOAT SLU AB WALKER LANDING	A-01.00	38-13-08	121°36-06	3	12												
89 0 813.4 140.4	CACHE SLU BL MINER SLU	A-01.00	38-13-26	121°45-24	2	16	1											
89 0 813.5 124.4	MOKELOUNNE R AB DRY C NR THORNTON	A-01.00	38-13-46	121°40-20	2	1												
89 0 813.5 130.3	SNODGRASS SLU A NF MOKELOUNNE R	A-01.00	38-13-29	121°36-20	2	1												
89 0 813.6 129.4	MOKELOUNNE R SF A NEW HOPE-GALT RD	A-01.00	38-14-06	121°25-26	2	6	1	1	1									
89 0 814.3 140.3	SACRAMENTO SHIP AB CACHE SLU	A-01.00	38-14-15	121°40-19	2	1												
89 0 814.4 141.0	CACHE SLU A LIBERTY ISL FY	A-01.00	38-14-22	121°40-38	2	32												
89 0 814.5 130.7	SACRAMENTO A BODDOX BOAT DOCK	A-01.00	38-14-28	121°30-42	2	39	19		22	54								
89 0 814.5 130.8	SACRAMENTO R A WALNUT GROVE BR	A-01.00	38-14-32	121°30-48	2	12												
89 0 814.5 133.2	SACRAMENTO R AB RYDE	A-01.00	38-14-38	121-33-09	2	22	20		20		20	20						20
89 0 814.5 141.2	CACHE SLU AB LIBERTY ISL FY	A-01.00	38-14-39	121-26-40	2	2												
89 0 814.6 130.8	MINE SLU A RYER ISL SCH HWY	A-01.00	38-14-36	121-39-32	3	1												
89 0 814.6 130.3	DELTA CROSS CR NR WALNUT GROVE	A-01.00	38-14-48	121-30-31	2	181	1	29	28	12								
89 0 814.6 141.7	LINDSEY SLU A HASTINGS TRACT FY	A-01.00	38-14-48	121-41-43	2	10												
89 0 814.8 142.4	LINDSEY SLU NR RIO VISTA	A-01.00	38-14-46	121-42-26	2	197	2	38	22	30	4	8						
89 0 815.0 130.6	SACRAMENTO R A LOCKE	A-01.00	38-14-57	121-30-35	3	45	12	3	3	15								
89 0 815.3 126.3	JKELDORNE R NR THORNTON	A-01.00	38-15-20	121-20-21	2	224	114	96	105	16	85	84	24					85
89 0 815.3 135.9	STEAMBOAT SLU A (AB) MINER SLU	A-01.00	38-15-16	121-35-55	3	1												
89 0 815.3 136.0	SUTTER SLU A (AB) MD	A-01.00	38-15-18	121-35-57	3	1												
89 0 815.4 140.2	PROSPECT SLU NR RIO VISTA	A-01.00	38-15-23	121-46-15	3	4	1											
89 0 815.4 141.3	CACHE SLU BL SHAG SLU	A-01.00	38-15-24	121-41-20	2	1												
89 0 815.4 141.5	CALHOUN CUT A RIO VISTA	A-01.00	38-15-37	121-47-13	2	2	2											
89 0 815.4 146.2	CACHE SLU AB HASTINGS CUT	A-01.00	38-15-47	121-46-12	2	6												
89 0 815.4 146.5	MINER SLU A PID FARMS NR RYDE	A-01.00	38-15-55	121-38-36	3	28												
89 0 815.4 146.5	SHAG SLU NR CACHE SLU	A-01.00	38-16-23	121-41-33	2	1												
89 0 815.4 146.2	CACHE SLU AB SHAG SLU	A-01.00	38-16-23	121-42-20	2	1												
89 0 816.6 129.3	SNODGRASS SLU A TWIN CTY RD	A-01.00	38-16-37	121-29-45	2	51	16											
89 0 816.6 130.6	HASTING CUT A HASTINGS RD BR	A-01.00	38-16-52	121-45-20	2	4	1											
89 0 817.2 139.8	LINDSEY SLU NR UPLATIS C	A-01.00	38-17-10	121-43-06	2	4	1											
89 0 817.4 136.2	SUTTER SLU AB MINER SLU	A-01.00	38-17-22	121-36-11	3	12												
89 0 817.4 137.6	MINER SLU AB RYER ISL BR	A-01.00	38-17-27	121-37-35	2	2												
89 0 817.5 137.8	MINER SLU A RYER ISL BR	A-01.00	38-17-33	121-37-47	2	3												
89 0 817.5 144.2	CACHE SLU BL HASTINGS CUT	A-01.00	38-17-33	121-44-14	2	3												
89 0 817.6 129.3	MINER SLU A PID FARMS NR RYDE	A-01.00	38-17-33	121-46-34	2	1												
89 0 817.6 136.2	SHAG SLU NR CACHE SLU	A-01.00	38-17-33	121-46-34	2	1												
89 0 817.6 142.3	CACHE SLU AB SHAG SLU	A-01.00	38-17-33	121-46-34	2	1												
89 0 817.6 142.3	MINER SLU A PID FARMS NR RYDE	A-01.00	38-17-33	121-46-34	2	1												
89 0 817.6 146.6	SNOGRASS SLU A TWIN CTY RD	A-01.00	38-17-33	121-46-34	2	1												
89 0 817.6 146.6	HASTING CUT A HASTINGS RD BR	A-01.00	38-17-33	121-46-34	2	1												
89 0 817.6 146.6	LINDSEY SLU NR UPLATIS C	A-01.00	38-17-33	121-46-34	2	1												
89 0 817.7 137.6	MINER SLU A RYER ISL BR	A-01.00	38-17-33	121-37-47	2	3												
89 0 817.7 144.2	CACHE SLU BL HASTINGS CUT	A-01.00	38-17-33	121-44-14	2	3												
89 0 817.7 146.6	ALAMO C AB UPLATIS C	A-01.00	38-17-33	121-46-34	2	1												

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	MUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
85 0 817.0 146.7	ULATIS C AB ALAMO C	A-01.CO	38°-17'-25"	121°-46'-40"	2	5											
85 0 817.0 144.9	STEAMBOAT SLU A SUTTER ISL 1-RD	A-01.CO	36°-17'-41"	121°-34'-55"	3	3											
85 0 817.0 144.8	CACHE SLU A VALLEJO PUPU	A-01.CO	38°-17'-44"	121°-44'-50"	2	2	1			2	2	6	1			2	2
89 0 816.2 143.7	HAAS SLU BL DUCK SLU	A-01.CO	30°-18'-15"	121°-43'-40"	2	1	1										
89 0 816.4 141.5	SUAG SLU A LIBERTY RD BR	A-01.CO	36°-18'-23"	121°-41'-32"	3	12											
89 0 816.5 144.0	HAAS SLU AB DUCK SLU	A-01.00	30°-18'-20"	121°-44'-01"	1	3											
89 0 818.5 145.5	CACHE SLU A MAINE PRAIRIE	A-01.CO	36°-18'-29"	121°-45'-28"	2	4	1										
89 0 819.1 130.1	SHODGRASS SLU A S PACIFIC RR BR	A-01.CO	36°-19'-03"	121°-30'-04"	2	65	34										
89 0 820.7 132.7	SACRAMENTO R A GREENS LOG	A-01.00	36°-20'-45"	121°-32'-42"	2	366	279	174	37	22	143	237	5	4	9	110	
89 0 821.0 131.9	SACRAMENTO R A SNODGRASS SLU	A-01.CO	30°-21'-02"	121°-31'-56"	2	195	14	36	10	17							
89 0 821.3 144.3	HAAS SLU DRAIN CANAL AB DUCK SLU	A-01.CO	36°-21'-20"	121°-44'-20"	4	1											
89 0 825.4 131.7	SACRAMENTO R A CLARKSBURG	A-01.CO	36°-25'-25"	121°-31'-42"	3	2											
89 0 825.9 131.7	SACRAMENTO R AB CLARKSBURG	A-01.00	38°-25'-54"	121°-31'-55"	3	17	16	3	3	25							
89 0 827.3 130.0	SACRAMENTO R A FRIEPORT	A-01.00	36°-27'-21"	121°-30'-00"	2	181	61	71	55	43	5	1	1				
89 0 831.0 132.3	SACRAMENTO R A BRICKYARD	A-01.00	36°-30'-59"	121°-32'-16"	5	1											
89 0 834.0 131.1	SACRAMENTO R A MILLER PARK	A-01.CO	36°-34'-30"	121°-31'-08"	1	5											
89 0 834.4 134.9	YOLD BYPASS A YOLD CAUSEWAY EAST	A-01.CO	36°-34'-23"	121°-34'-54"	3	19											
89 0 803.2 123.8	DWR BORROW POND 14 S OF HWY 12	A-01.00	36°-05'-12"	121°-23'-48"	2	23											23
89 0 805.3 123.8	DWR BORROW POND 13 S OF HWY 12	B-01.00	38°-05'-16"	121°-23'-48"	2	23											
89 0 805.8 124.1	DWR BORROW POND 12 S OF HWY 12	B-01.CO	38°-05'-50"	121°-24'-08"	2	16											16
89 0 805.9 124.1	DWR BORROW POND 11 S OF HWY 12	B-01.CO	38°-05'-54"	121°-24'-08"	2	17											17
89 0 806.0 124.5	DWR BORROW POND 10 S OF HWY 12	B-01.00	38°-06'-45"	121°-24'-30"	2	19											19
89 0 810.4 126.2	DWR BORROW POND T N OF HWY 12	B-01.CO	38°-10'-25"	121°-26'-12"	2	15											3
89 0 812.4 127.3	DWR BORROW POND 6 N OF HWY 12	B-01.00	38°-12'-26"	121°-27'-17"	2	3											
89 0 812.6 127.3	DWR BORROW POND 5 N OF HWY 12	B-01.CO	38°-12'-43"	121°-27'-15"	2	2											2
89 0 812.7 127.2	DWR BORROW POND 5 SAN JOAQUIN CO	B-01.CO	38°-12'-43"	121°-27'-13"	2	13											13
89 0 816.4 127.9	DWR BORROW POND 4 D+SULLIVAN SAC	A-01.CO	38°-16'-38"	121°-27'-55"	2	12											12
89 0 816.7 126.3	DWR BORROW POND 3 SMITH	A-01.CO	38°-16'-44"	121°-27'-58"	2	14											14
89 0 817.0 128.3	DWR BORROW POND 2 FDNG	A-01.00	38°-17'-02"	121°-28'-17"	2	13											13
89 0 742.9 117.3	BANTA-CARBONA DRAIN CRITCHETT RD	B-01.00	37°-42'-52"	121°-17'-18"	2	1											
89 V 814.9 142.3	HASTINGS TRACT DR TO LINDSAY SLU	A-01.00	38°-14'-56"	121°-42'-20"	2	6	6										
89 V 819.7 144.3	HAAS SLU DRAINAGE TO HAAS SLU-REC	A-01.CO	38°-18'-42"	121°-44'-16"	2	2											
89 Z 756.3 135.9	DMST DR SUMP A ITALIAN SLU IBYRD	B-01.00	37°-53'-15"	121°-35'-49"	149	1											
89 5925.00	DELTA-MENDOTA CA NR TRACY	B-02.CO	37°-47'-00"	121°-35'-24"	61	213	6	7	44								
CA 0010.00	CASTAIC LK A INLET	U-03.EI	34°-31'-29"	118°-37'-45"	462	132	134	60	117	1	127	126	54				112
CA 0020.00	CASTAIC LK A DULET TOWER	U-03.EI	34°-31'-37"	118°-36'-40"	462	148	155	148	147	1	129	136	131				128
CA 0030.00	CASTAIC LK A NE ARM	U-03.EI	34°-32'-12"	118°-35'-05"	462	120	170	54	18								2
CA 0030.00	LK KAWAHE CENTER AB DM	U-04.BI	34°-24'-50"	118°-59'-58"	212	1											
CA 0030.00	FRESNO SLU A BUTTE AVE	C-01.HI	36°-33'-06"	120°-09'-00"	52	1											
CO 114.00	KINGS R BL PEOPLES WR MR KINGSBUR	C-01.FO	36°-29'-12"	119°-32'-12"	85	244	31	29	21	14	3	30	28				13
CO 1185.00	WANTOK E NR NAVELCIA	C-01.EO	36°-18'-12"	119°-23'-24"	131	1											
CO 1349.50	CALIENTE C A NEUMAKER RD	C-01.XO	35°-18'-54"	118°-46'-48"	232	1											
CO 1504.50	REDBANK SLU A SHAW AVE	C-01.CO	36°-46'-30"	119°-34'-48"	116	3											3
CO 1505.50	FANCHER C A ASHLAN AVE	C-01.CO	36°-47'-42"	119°-32'-12"	128	7											6
CO 2176.00	KAWAHE R A MCKAY PT MR LEMONCOVE	C-01.KO	36°-23'-19"	119°-02'-42"	146	4	6		5	4	4						4
CO 2185.00	KAWAHE R BL TEMENUS OM	C-01.KO	36°-24'-48"	119°-00'-42"	151	127	6	10	3	2	2	17	1	1	1	1	
CO 2191.00	KAWAHE LK MR LEMONCOVE	C-01.KO	36°-24'-54"	119°-00'-06"	168	2	1	2	2	2							
CO 2595.30	KAWAHE R A LEMONCOVE	C-01.KO	36°-24'-00"	119°-01'-42"	146	4	6		5	4	4						
CO 2621.50	COTTONWOOD C A HWY 65	C-01.FO	36°-27'-30"	119°-17'-42"	98	2											
CO 2762.00	DRY C NP LEMONCOVE	C-01.KO	36°-21'-48"	119°-01'-18"	152	2											
CO 3195.00	TJLE R A WORTH BR NR PDTTERVILLE	C-01.LO	36°-02'-54"	118°-56'-12"	171	32	6	4	2	5	5	4	4				
CO 3196.00	TULE R BL SUCCESS OM	C-01.LO	36°-03'-24"	118°-55'-24"	165	111	6	14	4	2	2	16	1	1	1	1	
CO 3197.00	SUCCESS LK NR SUCCESS	C-05.AI	36°-03'-42"	118°-55'-15"	193	2	1	2	2	2							
CO 3595.50	GEER C A HWY 65	C-01.LO	35°-58'-46"	119°-03'-06"	136	2											
CC 3650.00	LEWIS C E DE LINDSAY	C-01.KO	36°-12'-24"	119°-03'-30"	104	2											
CO 4150.00	WHITE R A HWY 65 NR DUCOR	C-01.LO	35°-51'-54"	119°-03'-06"	122	4											
CO 4464.30	POSD C A ZEPKER RD	C-01.TD	35°-33'-48"	119°-09'-12"	143	1											
CO 4452.30	POSD C A HD OF DIV CH	C-01.TD	35°-33'-00"	119°-06'-48"	152	2											
CO 4460.30	POSD C A HWY 65 NR DILDALE	C-01.UO	35°-33'-06"	119°-05'-06"	158	4											
CO 5145.30	KERN R AB CALLOWAY WR	C-01.UO	35°-25'-06"	118°-58'-10"	119	1											
CO 5150.30	KERN R NR BAKERSFIELD	C-01.UO	35°-25'-54"	118°-56'-42"	137	241	26	19	22	21	5	29	23	9			20
CO 5160.10	KERN R A HART PK	C-01.UO	35°-27'-00"	118°-54'-18"	146	5	5		5	4	4						4
CO 5180.10	KERN R A WANCHERIA BN	C-01.UO	35°-26'-36"	118°-49'-54"	177	5	7		6	5	5	5	5				5
CO 6910.50	EL PASO C A RANCHO RD	C-01.XO	35°-02'-24"	110°-50'-42"	212	1											
CO 7050.00	IAPATO CHIND C NR AVELAH	C-01.PO	36°-04'-06"	120°-13'-18"	203	2											
CO 7065.30	CANCAS C A HWY 33	C-01.PO	36°-02'-54"	120°-11'-42"	224	1											
C3 7130.30	AVENAL C A HWY 41	C-61.PO	35°-00'-10"	120°-03'-12"	224	1											
C3 7210.30	UNMKN TEMBLDR VLY DRAIMAGE	C-01.PO	35°-23'-10"	119°-19'-30"	155	1											
C3 7606.00	LOS GATOS C BL JAC C NR COALINGA	C-01.AG	36°-10'-00"	120°-12'-16"	146	1											
C3 7650.50	#ARTMAN C NR COALINGA	C-01.PO	36°-08'-12"	120°-20'-42"	198	2											
C3 7660.30	LOS GATOS C NR COALINGA	C-01.PO	36°-09'-12"	120°-21'-12"	206	2											
C3 7670.30	JACALITOS C A JAYME AVE	C-01.PO	36°-08'-18"	120°-16'-36"	182	1											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
			DEG° MIN' SEC"	DEG° MIN' SEC"		MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
C0 7700.30	MEDIA AGUA C A HWY 33	C-01.00	35-54-00	119-48-30	191	1										
C0 7710.30	UNKNOWN C A HWY 33 NR TEMBLOR PUP	C-01.00	35-53-12	119-56-12	148	1										
C0 7720.30	UNKNOWN C A HWY 33 1/2 MI S LERDO	C-01.00	35-29-06	119-43-42	160	1										
CD 7850.30	SANDY C A GARDNER FIELD RD	C-01.WC	35-08-12	119-24-54	191	1										
CJ 8012.30	PLEITO C 3.6 MI S OF HWY 66	C-07.CC	35-00-36	119-07-36	280	1										
CI L 647.3 854.6	HUME LK A CHRISTIAN CP	C-03.BA	36-47-18	118-54-37	1585	1										
CI R 650.0 919.3	PINE FLAT RES AB OM	C-03.BZ	36-50-00	119-19-20	279	1	1					1	1			
CI R 653.2 909.3	PINE FLAT RES INFLOWNT	C-03.BZ	36-53-13	119-09-20	279	1	1					1	1			
CI 1100.00	KINGS R A PIEDRA	C-01.EC	36-49-00	119-20-06	164	52	7	6								
CI 1115.50	KINGS R NR PIEDRA	C-01.EC	36-46-12	119-22-54	158	31	31	10				17	2	31	31	10
CI 1120.00	MILL C R NR PIEDRA	C-01.EC	36-49-08	119-20-34	175	1										
CI 1140.00	KINGS R BL PINE FLAT DM	C-01.EC	36-49-48	119-20-06	183	171	5	5	3	1	1	9	1			1
CI 1160.00	PINE FLAT RES NR PIEDRA	C-03.BZ	36-54-59	119-19-24	192	2	1	2								
CI 1250.00	SYCAMORE C AB PINE FLAT RES	C-03.BA	36-55-12	119-18-30	259	1	1	1								
CI 1261.30	SYCAMORE C 3 3.5 MI S SHAVER LK	C-03.BI	37-33-03	119-20-00	1585	4										
CI 1261.50	SYCAMORE C 2 3.5 MI S SHAVER LK	C-03.BI	37-03-41	119-24-44	1615	4										
CI 1320.00	BIG C AB PINE FLAT RES NR TRIMMER	C-03.BI	36-55-00	119-14-36	293	102	8	1	1	5		4	5			5
CI 1382.30	TAYLOR C 3 MI S OF SHAVER LK	C-03.BI	37-03-44	119-24-05	1615	4										
CI 1460.00	KINGS R BL NF NR TRIMMER	C-03.BI	36-52-30	119-08-30	290	176	11	17	15	7		20	8			7
CI 1490.00	KINGS R AB NF NR TRIMMER	C-03.BA	36-51-42	119-07-42	305	48	6	6								
CI 1561.50	TENNILLE C NR BARTONS FLAT	C-03.BA	36-49-03	118-53-15	1146	1						1	1			
CI 1563.20	TENNILLE C 8L HUME LK DM	C-03.BA	36-47-42	118-53-58	1561	1										
CI 1563.90	TENNILLE C AB HUME LK	C-03.BA	36-47-07	118-54-00	1615	1										
CI 1565.60	BEARSKIN C A BEARSKIN MDW	C-03.BA	36-55-37	118-54-09	1759	1										
CI 1566.10	TENNILLE C UP NR TENNILLE GROVE	C-03.BA	36-45-15	118-53-32	1768	1										
CI 2030.00	KINGS R NF BL DINKEY C NR BALCH	C-03.BA	36-52-54	119-07-42	335	2	2					2	2			2
CI 2100.00	DINKEY C A MOUTH NR TRIMMER	C-03.BA	36-35-00	119-08-00	439	1	1					1	1			1
CI 2200.00	DINKEY C A DINKEY MEADOW	C-03.BB	37-05-24	119-09-42	40	1										
CI 3250.30	RATTLESNAKE C BL BURN	C-03.BA	36-37-30	118-42-24	2591	3	1									
CI 3260.30	RATTLESNAKE C AB BURN	C-03.BA	36-58-12	118-42-54	2743	2	1									
CI 3550.36	MILL C AB SOUAW VLY	C-03.CC	36-45-18	119-12-42	415	1										
CI 3580.30	SOUAW C A USFS FIRE CONTROL STA	C-03.CC	36-45-00	119-13-21	439	1										
CI 4115.30	KINGS R SF A CEDAR GROVE	C-03.BA	36-47-24	118-40-06	1413	28	37	12				12	2	28	36	12
CI 5130.50	DOG C A HWY 168 AB ACADEMY	C-01.00	36-54-00	119-31-12	183	1										
CI 5154.50	DOG C A HWY 168 BL MILLERTON RD	C-03.AC	36-56-24	119-30-18	198	1										
CI 1191.30	HORSE C AB HWY 196	C-04.BZ	36-23-06	118-56-36	213	1										
C2 1162.30	JIM GRAY C BL WELLS C	C-04.BZ	36-20-24	118-55-42	503	1										
C2 1165.30	WELLS C NR HEADWATERS	C-04.BZ	36-20-16	118-54-06	634	1										
C2 1166.30	JIM GRAY C NR HEADWATERS	C-04.BZ	36-21-36	118-54-54	610	1										
C2 1210.30	KAWEHAN R AB LK KAWEHAN	C-04.BZ	36-24-54	118-52-42	213	5	1	1	6			4	5			5
C2 1250.30	KAWEHAN R A THREE RIVERS	C-04.BZ	36-26-36	118-54-06	244	243	4	24	20	1		16	1			1
C2 2010.30	KAWEHAN R NF MD	C-04.BZ	37-07-26	118-52-12	268	4	7					6	5			5
C2 2560.30	REDWOOD C BL BUENA VISTA C	C-04.BZ	36-41-54	118-54-54	1707	1										
C2 2563.30	REDWOOD C AB BUENA VISTA C	C-04.BZ	36-42-30	118-54-48	1780	1										
C2 2702.10	WOODWARD C NP BEARTRAP MDW	C-04.BZ	36-41-06	118-51-42	2118	1										
C2 3147.00	KAWEHAN R BL MD NO 2 LT NR THREE R	C-04.BZ	36-28-48	118-50-06	415	4	7					6				
C2 4201.50	KAWEHAN R SF AB GROUSE C	C-04.BA	36-22-06	118-50-30	579	3	6					3	4			4
C2 5100.00	SAND C NR ORANGE COVE	C-04.A1	36-37-36	119-14-48	152	2										
C2 5102.50	SAND C A RO 12B AB ORANGE COVE	C-04.A1	36-39-30	119-13-36	182	1										
C2 6125.00	COTTONWOOD C NR ELDERWOOD	C-01.KO	36-31-47	119-07-33	158	1										
C2 6170.00	YOKER C KRIEKEN CA KING NR EXTE	L-01.KO	36-20-36	119-06-48	122	1										
C3 1100.00	TULE R NR PORTERVILLE	C-01.LD	36-04-48	118-54-30	140	84			12	12						
C3 1150.00	TULE R NR SPRINGVILLE	C-05.A1	36-06-00	118-52-06	216	94	10	6	3	6		19	5			4
C3 1929.36	TULE R BL SPRINGVILLE	C-05.A1	36-06-00	118-52-12	216	6										
C3 2190.10	TULE R NF A BEAR C RO	C-05.A1	36-11-12	118-47-48	439	3	5					3	3			4
C3 3200.00	TULE R SF OF MF NR SPRINGVILLE	C-05.A1	36-09-36	118-42-18	732	4	7					6	4			5
C3 4149.36	TULE R SF AB CREW C	C-05.A1	36-02-42	118-21-26	244	4	6					5	4			4
C4 4050.30	LITTLE C A HWY 68 BR	C-01.U0	35-35-00	119-05-18	216	2										
C4 4210.00	POSO C NF OILDALE	C-05.E0	35-30-48	118-54-12	213	2	1									
C4 4950.10	POSO C BL GLENNVILLE	C-05.E0	35-42-36	118-43-30	910	1										
C5 P 539.2 828.4	ISABELLA RES NR DR	C-06.B1	35-39-12	118-28-25	794	4	4	1				4	4			4
C5 P 539.8 823.2	ISABELLA RES E ARM	C-06.B1	35-39-47	118-23-12	794	2	3					2	3			2
C5 R 540.5 826.9	ISABELLA RES A CENTER PT	C-06.B1	35-40-32	118-26-45	823	2	2					2	2			2
C5 P 542.3 826.1	ISABELLA RES N ARM	C-06.B1	35-42-18	118-26-06	794	2	3					2	2			2
C5 1220.10	KERN R A MIKACLE HOT SPRINGS	C-06.A0	35-34-30	118-25-36	693	5	7					5	5			5
C5 R 1350.00	KERN R BL ISABELLA DAM	C-06.A0	35-30-30	118-28-48	747	146	10	22	16	3	1	19	6			3
C5 P 1400.00	ISABELLA RES NR ISABELLA	C-06.B1	35-38-46	118-28-48	747	2	1	2								
C5 1450.00	KERN R A ISABELLA	C-06.A0	35-40-00	118-27-30	762	1										
C5 1500.00	KERN R A KERNVILLE	C-06.B0	35-45-10	118-25-18	792	127	23	18	15	11	2	18	19			10
C5 P 1630.36	KERN R NK KERNVILLE	C-06.B2	35-36-42	118-28-36	762	3	1									
C5 1660.10	KERN R AB FAIRVIEW	C-06.B2	35-36-36	118-28-54	1122	5	7					6	5			5
C5 1660.10	KERN R SF AB WELDON	C-06.B2	35-40-30	118-19-30	792	13	8					4	3			3

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
C5 3+75.00	KERN R SF NR ONYX	C-06-A2	35°-44-00	116°-10-18	869	1											
C6 1540.00	TEHACHAPI C NR TEHACHAPI	C-07-A0	35°-10-24	116°-26-42	1077	12											12
C6 1545.10	BRIE C A BANDUCCI RO	C-07-A0	35°-06-12	116°-31-30	1353	1											
C6 1550.30	LIMERILIN C HR TEHACHAPI	C-07-A0	35°-05-24	116°-26-46	1433	1											
C6 1555.30	BLACKBURN C NR TEHACHAPI	W-25-C0	35°-04-12	116°-25-12	1463	1											
C6 1579.00	CALIENTE C A NR CALIE	C-07-A0	35°-18-02	116°-34-10	480	11											11
C6 2050.30	TEJON C A COMANCHE PT OIL FO	C-01-X0	35°-16-41	116°-34-10	460	2											
C6 7010.10	CUMMINGS C A BANDUCCI RO	C-07-B0	35°-05-24	116°-34-54	1237	1											1
C6 9550.30	BITTER C A HWY 33	C-01-X0	35°-03-30	119°-19-54	206	1											
C6 9560.30	SANTIAGO C A HWY 33	C-01-X0	35°-03-30	119°-17-30	206	1											
C7 1616.50	BITTERWATER C 3.5MI E BITTERWATER	C-01-OC	35°-04-06	120°-01-30	376	1											
C7 2047.30	CANTUA C AB HWY 33	C-02-A0	36°-24-48	120°-23-54	166	3											1
0V 0016.30	LK DEL VALLE A GLORY HOLE	E-00-C0	37°-36-53	121°-44-41	219	25	118	8	1			18	86	1			1
0V 0020.00	LK DE VALLE A STA B	E-00-C0	37°-35-58	121°-43-13	219	6	6	8									
0V 0030.00	LK DE VALLE A CREEK	E-04-C0	37°-34-51	121°-41-44	219	16	15	2									14
00 0 6574.72 C2L1.0	MONTEREY BAY A SANTA CRUZ PIER	T-04-A2	36°-57-26	122°-00-58	11	10			5			10					
00 0 7112.4 C2L2.5	SEMPERIVERNIS RES HR RR 80 NO SP NO	T-04-A2	37°-01-23	122°-12-28	104	2											
00 1100.00	BRANCIOPORTE C A SANTA CRUZ	T-04-A2	36°-59-10	122°-00-47	4	36	22	4				27	2	14	14		14
03 1105.00	CARBONERA C MOUTH A BRANCIOPORTE C	T-05-A2	36°-59-13	122°-44-49	6	9			2								
00 1105.99	BRANCIOPORTE C A8 CARBONERA C	T-04-A3	36°-59-16	122°-00-16	4	9	1		3								
00 1151.00	SAN LORENZO R A-AB CK-OAM SANTA C	I-05-AP	36°-59-20	122°-01-52	6	14	2	4	1								
03 1180.01	SAN LORENZO R A PARIOISE PK	T-05-AP	37°-00-37	122°-C2-34	15	72	22	1				22	31	14	14		14
00 120C.00	SAN LORENZO R A BIG TREES	T-05-AP	37°-01-49	122°-03-24	81	217	36	38	20	26	11	12	8	14	14		4
00 1220.01	ZAYANTE C A FELTON	T-05-AP	37°-02-53	122°-04-00	70	36	22	5	26	14	14						
0G 1227.01	BEAN C A MOUNT HERMON	T-05-AP	37°-03-10	122°-03-32	79	14	4		6								
00 1228.01	LOCKHART GULCH A MO	T-05-AP	37°-C3-24	122°-G1-25	108	1											
0J 1229.01	BEAN C NELSON RO AB LOCKHART GLCH	T-05-AP	37°-03-24	122°-01-24	108	1											
00 1232.01	BEAN C AB MACKENZEE C A BEAN C RO	T-04-A3	37°-04-18	122°-06-55	149	1											
00 1234.01	BEAN C GLENWOOD H ST MARY GIRLS C	T-04-A3	37°-06-12	121°-59-12	282	1											
00 1286.00	LOMPICO C A ZAYANTE	T-05-AP	37°-04-59	122°-03-01	107	12	1		3								
00 1300.00	ZAYANTE C A ZAYANTE	T-05-AP	37°-05-09	122°-02-45	122	14	5		5								
00 1330.01	SAN LORENZO P AB ZAYANTE C	T-05-AP	37°-02-55	122°-04-02	70	13	4		7								
00 1340.00	FALL C A FELTON	T-05-AP	37°-03-33	122°-04-42	87	11	1		2								
00 1400.00	NEWELL C AB BEN LOMOND	T-05-AP	37°-05-48	122°-04-20	113	13	5		6								
00 1440.00	LOVE C A BEN LOMOND	T-05-AP	37°-05-20	122°-05-13	91	11	1		3								
00 1468.01	MARSHAL C AT BEN LOMOND	T-05-AP	37°-05-26	122°-05-04	108	8											
00 1479.01	ALBA C A BROOKDALE	T-05-AP	37°-06-10	122°-06-12	125	5											
00 1480.01	CLEAR C A BROOKDALE	T-05-AP	37°-06-28	122°-06-28	140	9	1		1								
00 1490.01	SAN LORENZO P A BOULDER CREEK	T-05-AP	37°-06-47	122°-06-40	116	14	13	1	13	5	5						
00 1505.01	SAN LORENZO P BL BOULDER C BLR C	T-05-AP	37°-07-25	122°-07-10	128	3			1								
00 1515.00	BOULDER C A BOULDER C	T-05-AP	37°-07-36	122°-07-19	137	13	2		3								
00 1540.00	BOULDER C AB JAMISON C	T-05-AP	37°-08-06	122°-09-22	235	11											
00 1600.00	BEAR C A BOULDER C	T-05-AP	37°-07-40	122°-07-14	136	13	4		3								
00 1613.01	BEAR C TRIB 2ND-C-X A8 MOPKINS GU	T-05-AP	37°-09-13	122°-06-54	198	1			3								
00 1637.00	BEAR C NR BOULDER C	E-05-AP	37°-09-54	122°-04-25	213	14	8	1	5								
00 1680.01	SAN LORENZO P AB BEAR C A BOULDER	T-05-AP	37°-07-43	122°-07-18	137	11	3		3								
00 1690.01	TWO BAR C NR BOULDER C	T-05-AP	37°-08-07	122°-07-47	155	11	3		3								
00 171C.01	KINGS C A REDWOOD GROVE	T-05-AP	37°-09-22	122°-07-54	162	12	3		3								
03 1800.00	SAN LORENZO P AB BOULDER C	E-05-C0	37°-07-24	122°-07-14	136	13	4		3								
00 2025.00	APTOS C B1L VALENCIA C	T-04-A3	36°-58-28	121°-54-10	5	23	22	1	22	14	14						14
00 3100.00	SOQUEL C A SOQUEL	T-04-A3	36°-58-29	121°-57-17	7	199	24	30	20	31	14	14					
00 3279.00	LAUREL C A BURPEL GUARD STA	T-04-A3	37°-06-32	121-54-10	561	1			1								
00 4010.01	SCOTT C A HIGHWAY 1	T-05-AP	37°-02-26	122°-13-39	2	24	21	3	2	21	13	13	13				13
00 4198.80	SCOTT C A SEASIDE SCHOOL	E-05-C0	37°-04-68	122°-14-46	23	2			2								
00 6705.05	MEOR C A HWY 1 NR SANTA CRUZ	T-05-AP	36-57-38	122°-03-36	15	2			2								
00 7140.13	BALDWIN C A Hwy 1 NR GORDOOLA	T-05-AP	36-58-14	122°-07-19	8	1			1								
00 7148.20	HACRS C NR MAJORS	T-05-AP	36-58-42	122°-06-18	5	1			1								
00 7200.05	LAGUNA C A HWY 1 NR MAJORS	T-05-AP	36-59-12	122°-09-13	12	2			2								
00 7392.10	YELLOW BANK C NR DAVENPORT	T-05-AP	36-59-43	122°-09-50	14	2			2								
00 7399.01	WADELL C A HWY 1	E-05-CC	37-03-68	122°-18-37	2	2			2								
00 7495.01	ELLIOT CREEK AT HWY 1	T-04-B0	37-06-41	122°-17-42	2	1			1								
00 7496.01	FINNEY CREEK AT HWY 1	T-04-B0	37-06-58	122°-17-59	2	1			1								
00 7505.01	ANO NUEVO CREEK AT ANO NUEVO BAY	T-04-B0	37-07-02	122°-16-17	9	1			2								
00 7625.01	LIODELL C NR DAVENPORT	T-05-BC	37-00-08	122°-16-35	6	2			2								
00 7660.10	SAN VICENTE C NR DAVENPORT	T-05-BC	37-00-58	122°-11-15	19	2			2								
00 7699.01	MOLINO C NR DAVENPORT	T-05-BC	37-02-15	122°-13-10	24	2			2								
00 7785.10	GREEN OAKS CREEK AT HWY 1	T-04-BC	37-07-42	122°-18-34	34	1			1								
00 7795.13	CASCADE CREEK AT HWY 1	T-04-BC	37-06-30	122°-19-30	30	2			2								
00 7798.01	WHITEHOUSE C A HWY 1	T-04-BC	37-08-55	122°-20-43	12	11	2		2								
00 7820.01	GAZOS C A HWY 1	E-01-A3	37-GO-58	122°-21-36	9	11			2								
00 7875.05	ARROYO DE LOS FRIGOLES C BEAN MOL	T-04-B0	37-13-25	122°-24-16	6	2			2								
00 1603.20	WATSONVILLE SLU RR MO A SHELL RD	T-05-AC	36-52-18	121-49-00	3	1			1								1

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
01 1006.40	HARKINS SLU AT WATSONVILLE SLU	T-05+AO	36-53-28	121-48-08	3						1						
01 1006.50	WATSONVILLE SLU AB HARKINS SLU	T-05+AO	36-53-33	121-47-58	3						1						
01 1006.60	GALLIGHAN SLU AB HARKINS	T-03+AO	36-54-20	121-48-28	3						1						
01 1075.30	PAJARO R A THURWACHTER RD	T-05+AC	36-52-48	121-47-30	3	9	2	7	1	2							
01 1110.20	SALSIPUEOAS C A RIVERSIDE RD	T-05+AO	36-54-36	121-44-42	9	1	1			1							
01 1110.30	PAJARO R AB SALSIPUEOAS CR	T-05+AO	36-54-33	121-44-30	12						1						
01 1111.30	LK TYNAN EFFLUENT A PAJARO R	T-05+CO	36-54-57	121-43-23	13						1						
01 1112.50	COWARD C A PAJARO R	T-05+AO	36-55-03	121-42-39	13						1						
01 1115.30	CORRALITOS C A LK AVE	T-05+AO	36-56-07	121-44-38	21						1						
01 1115.40	KELLY LK INFLUENT	T-05+AO	36-56-43	121-43-36	24						1						
01 1127.30	PINTO LK A INFLUENT	T-05+AO	36-58-10	121-47-03	43						1						
01 1127.50	CORRALITOS LAGOON A INFLUENT	T-05+AO	36-58-07	121-49-05	61						1						
01 1127.60	MERX LK A INFLUENT	T-05+BO	36-58-28	121-48-55	67						1						
01 1210.10	CASSERY C A CASSERY RD	T-05+AO	36-58-13	121-43-42	37						1						
01 1250.00	PAJARO R A CHITTENEN	T-05+BO	36-54-00	121-35-54	27	237	27	27	23	4	15	24	7		3	1	
01 1261.30	PESCADERO C A SPRS XING	T-05+AO	36-54-06	121-35-06	37	1											
01 1269.30	PESCADERO C AB HAIFIELD CH	T-05+AO	36-57-30	121-37-06	140	1											
01 1520.00	CARNAGUERO C A BLOOMFIELD AVE	T-05+AO	36-57-54	121-32-00	46	3	1										
01 1330.00	BODIFISH C NR GILROY	T-05+BO	37-00-48	121-37-54	76	2											
01 1333.50	SPRING LK OFL A HWY 152	T-05+BO	37-00-12	121-40-48	149	2											
01 1350.00	UVAS C NR GILROY	T-05+CO	36-59-36	121-34-24	61	2	2				2		2				
01 1371.50	UVAS C A UVAS RO	T-05+BO	37-03-36	121-40-18	137	187	5	21	17	3	1	20	3	2	2		
01 1380.00	UVAS C NR MORGAN HILL	T-05+BO	37-04-00	121-41-30	119	2					2		2				
01 1390.00	UVAS C AB UVAS RES NR MORGAN HILL	T-05+BO	37-03-54	121-43-02	152	3	2				2		3	2			
01 1395.50	LA BREA C A HWY 101	T-05+CC	36-55-42	121-32-48	46	2											
01 1475.50	PLANET AGR C AB LLAGAS C	T-05+AO	36-58-36	121-30-36	44	1											
01 1490.00	LLAGAS C PACHECO PASS RO NR GILROY	T-05+CO	37-00-16	121-32-08	55	2											
01 1490.10	LLAGAS C A LUCHESSA RD BR	T-05+CO	36-59-25	121-31-52	49	20					20		20				20
01 1490.20	LLAGAS C 3920 FT BLOOMFIELD AVE	T-05+CC	36-59-56	121-31-15	45	20					20		20				20
01 1490.30	LLAGAS C A N BLOOMFIELD AVE BR	T-05+CO	36-59-27	121-31-40	44	20					20		20				20
01 1493.00	LLAGAS C A LEAVESLEY RD NR GILROY	T-05+CO	37-01-54	121-32-36	55	2	2				2		2				2
01 1500.50	LLAGAS C AB OIV	T-05+BO	37-C5-06	121-32-12	112	1					1		1				1
01 1540.00	LLAGAS C NR MORGAN HILL	T-05+CO	37-06-53	121-41-22	136	4	1	2			4	1	2				
01 1667.50	PACHECO C A HWY 156 BR	T-05+CO	36-56-36	121-23-00	61	2					1						
01 1806.50	PACHECO C SF 1.1 MI SE PACHECO LN	T-05+OO	37-02-24	121-16-24	134	11	3	3	7	11	3	3	3	7			
01 1809.50	PACHECO C 2.3 MI E OF PACHECO LK	T-05+OO	37-03-12	121-19-00	317	18	3	3	14	18	3	3	3	14			
01 1850.50	PACHECO C SF NR PACHECO LK	T-05+OO	37-02-48	121-17-00	122	13	3	3	8	13	3	3	3	8			
01 2000.00	SAN BENITO C A HWY 156 NR HOLLIST	T-05+AO	36-51-06	121-23-42	76	8	1			7	1						
01 2110.10	SAN BENITO C A HOSPITAL RD	T-05+CC	36-49-00	121-23-30	91	1					1						
01 2425L.00	SAN BENITO R N R WILLOW C SCHOOL	T-05+OO	36-36-30	121-12-00	268	130	6	9	7	1	24	4		3			
01 3090.20	PARAISO CN A HWY 1	T-06+OO	36-48-26	121-42-10	61	2	2	2			2		2				
01 3110.30	BENNETT SLU AB TIDE GT	T-06+OO	36-48-58	121-47-18	2	2	2	2			2		2				
03 3111.30	OLD SALINAS R CH AB FIRST TIDE GT	T-06+OO	36-48-00	121-47-15	2	2	2				2		2				2
03 3113.30	MORRO COJO SLU SB 5A RR 5 OF DOLAN	T-06+OO	36-47-22	121-45-10	2	2	2				2		2				2
03 3114.30	MORRO COJO SLU WB NE OF HWY 1	T-06+OO	36-47-58	121-45-58	2	2	2				2		2				2
03 3115.30	LOS CANEROS R W OF ELMHORN RD	T-06+OO	36-51-20	121-45-15	2	2	2				2		2				2
03 3116.30	ELMHORN SLU SB N OF DOLAN RD	T-06+OO	36-48-48	121-44-40	2	2	2				2		2				2
03 3116.30	STRAWBERRY + SWISS CN W ELMHORN R	T-06+OO	36-49-48	121-44-10	3	2	2				2		2				2
03 3150.30	ELMHORN SLU A HWY 1	T-06+OO	36-48-36	121-47-00	2	2	1				1						
03 3220.20	ELMHORN SLU B AB NR HALL	T-05+AO	36-51-36	121-47-18	24	1					3						
03 3260.20	PONO ON SAN MIGUEL CR RD	T-05+AO	36-52-22	121-41-20	30	1											
02 1006.30	TEMBLADERO SLU A MOLEIRA RD	T-06+OO	36-46-18	121-47-12	2	14	10	6	1	3	4	7	8	2		2	
02 1006.50	OLD SALINAS R AB TEMBLADERO SLU	T-06+OO	36-46-12	121-47-12	3	6	4	6	1	3	5	2					
02 1006.52	TEMBLADERO SLU A PRESTON	T-06+OO	36-46-20	121-47-11	2	5	6				5	6					
02 1006.60	MERRIT LK OR A PU	T-06+OO	36-45-06	121-47-12	6	9	2	2		1	3	2					
02 1009.20	SALINAS RECL CA B ALISAL SLU	T-09+BO	36-44-30	121-44-18	3	2											
02 1010.20	SALINAS RECL CA B ORONOA RD	T-09+BU	36-41-24	121-40-48	12	2											
02 1011.50	SALINAS RECL CA A PRESTON ST	T-09+BU	36-41-06	121-39-12	12	1	1	1			1	1	1	1	1	1	1
02 1015.50	SALINAS RECL CA A E MERCED ST	T-09+BU	36-40-30	121-39-24	12	2					2						
02 1016.50	SALINAS RECL CA A ALISAL STP	T-09+BU	36-40-06	121-38-06	12	4											
02 1020.20	SALINAS RECL CA A AIRPORT WAY	T-09+AO	36-39-42	121-37-18	20	6	4	4	1	3							
02 1030.30	BLANCO CR A PU LIFT	T-09+AO	36-42-36	121-44-36	6	15	4	4	1	2							
02 1060.20	SAN MIGUEL C E OF BACKIE RD	T-09+BU	36-46-01	121-39-08	30	1											
02 1065.20	VIERRA C L OF HWY 1	T-06+OO	36-47-32	121-39-58	61	1											
02 1070.20	MORO CN C A HWY 101 + SAN MIGUEL	T-06+OO	36-48-07	121-39-35	61	1											
02 1075.20	SAN MIGUEL CN GL ECHO VLY	T-06+OO	36-49-01	121-40-15	91	1											
02 1100.30	SALINAS R N BANK FROM MULLIGAN HY	T-09+AO	36-44-54	121-48-06	1								1				
02 1116.50	SALINAS R A TWIN BRIDGES	T-09+AO	36-44-00	121-46-42	2	31	32	14	2	15	8	22	28	8			
02 1110.70	SALINAS R 1.9 MI AB HWY 1 BR	T-09+BU	36-43-00	121-45-00	3	8	7	5	1	11	6	6	6	4	6	6	6
02 1120.50	SALINAS R A BLANCO DR	T-09+AO	36-42-24	121-44-48	3	8	7	5	1	11	6	6	6	4	6	6	6
02 1150.36	SALINAS R A BLANCO RD	T-09+AO	36-40-42	121-44-42	2	12	12	8	1	13	2	2	2	2	2	2	2
02 1166.20	SALINAS R A OAVIS RD	T-09+AO	36-39-30	121-42-00	9	7	7	6	1	7	1	6	6	4	6	6	6

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-41 (NUMBERS OF ANALYSES)					
						MN	HUT	ME	SME	MISC	PEST	MN	HUT	ME	SME	MISC	PEST
						DEG MIN SEC'	DEG MIN SEC'										
02 1165.20	EL TORD C NR SAN BENANCIO BR	T-09.AO	36-34-42	121-43-12	107	1		1									
02 1195.20	EL TORD C A POTTER RH	T-09.LD	36-33-12	121-43-54	116	1											
02 1196.20	WATSON C NR CORRAL DE TIERRA RD	T-09.EO	36-32-54	121-43-48	125	1											
02 1220.00	SALINAS R NR SPRECKELS	T-09.AO	36-37-48	121-40-42	9	160	24	22	14	12	15	8	5	3		5	
02 1243.00	GASILAN C NR SANTA RITA	T-09.AO	36-45-18	121-30-36	61	1											
02 1255.50	ALISAL C A OLO STAGE RD	T-09.GD	36-41-30	121-34-06	61	11	1	1		1	1	1	1	1	1	1	1
02 1260.50	QUAIL C A OLO STAGE RD	T-09.BC	36-37-00	121-31-16	55	1											
02 1261.50	GARILAN C A NATIVIDAD BR XING	T-09.BC	36-43-54	121-36-42	37	1	1	1		1	1	1	1	1	1	1	1
02 1264.50	NATIVIDAD C A E LAUREL ORI	T-09.AC	36-41-18	121-37-30	12	1	1	1		1	1	1	1	1	1	1	1
02 1265.50	NATIVIDAD OR A OLO STAGE RD	T-09.BC	36-42-00	121-34-24	49	1	1	1		1							
02 1290.50	CHUALAP C A OLO STAGE RD	T-09.BC	36-34-42	121-29-42	61	4											
02 1310.10	SALINAS R NR CHUALAP	T-09.AD	36-33-18	121-32-48	26	14											
02 1325.10	SALINAS R NR GONZALES	T-09.AO	36-29-12	121-28-00	34	54	59	14	1	22	8	32	56	7	20	3	
02 1450.00	ARROYO SECO NR SOLEADO	T-09.FD	36-16-42	121-19-30	107	14			3			1					
02 1475.00	ARROYO SECO NR GREENFIELD	T-09.FD	36-14-12	121-28-48	213	30	7			5	1	26	7		5	1	
02 1500.00	SALINAS R A SOLEADO	T-09.CO	36-24-00	121-15-06	55	1			5	1	5	3	1				
02 1510.50	CHALONI C A MEIZ KING CY RD	T-09.CD	36-21-18	121-12-30	67	5											
02 1630.00	SAN LORENZO C A KING CITY	T-09.CD	36-12-10	121-07-06	91	8											
02 1661.50	QUINADOO CN C A JOLON RD	T-09.DD	36-09-18	121-07-42	122	1											
02 1663.05	SAN LORENZO C A FOOTMILL L1	T-09.GE	36-16-08	121-04-06	137	1											
02 1725.00	FELIZ CYN TRIB CR SAM LUCAS	T-09.DD	36-06-36	121-03-24	125	1											
02 1772.20	PANCHICO RICO C A SD PACIFIC	T-09.OC	36-01-00	120-53-48	146	1											
02 1773.20	PANCHICO RICO C A SARGENTS RD	T-09.OC	36-01-12	120-53-18	152	2											
02 1850.00	SALINAS R NR BRAOLEY	T-09.HI	35-55-42	120-52-00	117	172	54	30	4	10	9	63	52	19	11	4	
02 1861.20	HAMES C A HWY 101	T-09.HI	35-52-30	120-50-17	155	1											
03 R 543.9 103.5	NACIMIENTO RES LO ARM	T-09.HZ	35-43-55	121-03-32	244	2	5			3	2	5		3			
03 R 544.8 102.3	NACIMIENTO RES A INFLUENT	T-09.HZ	35-44-50	121-02-20	244	2	4			3	2	4		3			
03 R 544.8 104.2	NACIMIENTO RES UP MID PT	T-09.HZ	35-44-50	121-04-10	244	2	5			3	2	5		3			
03 R 544.8 102.0	NACIMIENTO RES LO MID PT	T-09.HZ	35-44-50	121-02-01	244	2	3			2	2	3		2			
03 R 545.7 054.1	NACIMIENTO RES NR ON	T-09.HZ	35-45-40	120-54-08	244	4	9	3		3	4	9	3				
03 R 548.6 053.9	SAN ANTONIO RES AB OM	T-09.HZ	35-48-22	120-53-52	217	2	2	2							2	2	2
03 1035.50	BIG SANDY C A INDIAN VLY RD	T-09.HI	35-48-36	120-42-42	198	2											
03 1185.50	ESTRELLA R A R PO	T-09.HI	35-43-30	120-41-06	183	4											
03 1300.00	CHOLAME CR NR SHANON	T-09.KD	35-41-22	120-20-00	326	2											
03 1360.50	SAN MARCOS C A HWY 101	T-09.HI	35-43-12	120-41-42	194	1											
03 1450.00	SALINAS R A PASO ROBLES	T-09.HI	35-37-42	120-41-06	207	95	1			1		10	1				
03 1475.00	PASO ROBLES C A TEMPLETON	T-09.HZ	35-41-48	120-42-24	232	2											
03 1580.00	YERBA BUENA C A SANTA MARGARITA	T-09.HI	35-23-27	120-36-13	303	2											
03 1590.00	SANTA MARGARITA C NR SANTA MARG	T-09.HI	35-23-07	120-37-30	320	4											
03 1675.00	SALINAS R AB PILITAS C SANTA MARG	T-09.HI	35-21-00	120-30-42	366	4	3	5	1	8	4	4	3			3	
03 1776.00	SALINAS R BL SALINAS DM NO POZO	T-09.HI	35-20-08	120-30-12	381	13	1	1		1		13	1				
03 1775.00	SANTA MARGARITA LK NR POZO	T-09.HI	35-20-12	120-30-08	464	1											
03 1800.00	SALINAS R N POZO	T-09.HI	35-18-24	120-24-18	427	19	6	5	1	8	3	19	6		3		
03 2098.30	SAN ANTONIO R BL SAN ANTONIO OM	T-09.HI	35-48-13	120-51-16	177	14	2	1		1		14	2		1		
03 2200.00	SAN ANTONIO R A PLEYTO	T-09.HZ	35-51-54	120-59-30	221	49	3			3		7	3		3		
03 2215.6C	SAN ANTONIO R NR LOCKWOOD	T-09.HI	35-53-10	121-01-24	244	5						1	5				1
03 2300.00	SAN ANTONIO R NR JOLON	T-09.HI	35-57-30	121-11-24	274	4	3			3		4	3		3		
03 3225.50	NACIMIENTO R NR JOLON	T-09.HI	36-00-50	121-25-10	549	4	3			3		4	3		3		
03 3450.00	NACIMIENTO R BL NAC OM NR BRAOLEY	T-09.HI	35-45-42	120-51-18	183	15	8			4		15	8		4		
03 3520.00	NACIMIENTO R NR SAN MIGUEL	T-09.HZ	35-47-00	120-47-24	177	112	4	3	1	3	1	12	3		3		1
04 1007.60	PACIFIC OCEAN A CARMEL STP OUTFAL	T-07.GD	32-02-08	121-55-42	1												
04 1008.50	CARMEL R NR MO	T-07.OO	36-32-12	121-55-36	2	3	3	2		2	3						
04 1010.50	CARMEL R A HWY 1	T-07.OO	36-32-12	121-54-42	3	4	2			1							
04 1012.50	CARMEL R O IN TD N OF BR	T-07.OO	36-32-12	121-54-36	3	1											
04 1022.50	HATTON CN C A CARMEL VLY RD	T-07.OO	36-32-32	121-54-18	26	2			1	1							
04 1046.50	CARMEL R A MALOPCA RD	T-07.OO	36-23-20	121-52-46	16	1											
04 1050.60	CARMEL R NR CARMEL	T-07.OO	36-32-20	121-52-25	14	78	12										
04 1052.53	CARMEL R A SAN CARLOS BR	T-07.LC	36-32-12	121-52-12	15	1	1	1		1		1	1	1	1		1
04 1060.53	CARMEL R A ENO DE POPLAR RD	T-07.OO	36-31-36	121-50-54	43	27	1	1		1		1		1			
04 1061.50	CARMEL R A TRAILER PK	T-07.CC	36-31-34	121-50-36	98	1											
04 1063.50	CARMEL R A SCHULTE RD BR	T-07.OO	36-31-32	121-49-50	36	1											
04 1075.50	RJIBINSON CR A CARMEL R	T-07.OO	36-31-06	121-48-38	37	1	1	3		2		1	1	1	1		
04 1077.50	CARMEL R BR TOMASINI CH	T-07.OO	36-10-58	121-47-00	95	1	1			1		1	1	1	1		
04 1086.50	LAS GAZAS C A GAZAS RD	T-07.OO	36-29-02	121-45-01	73												
04 1095.10	CARMEL R A BERONOA RD	T-07.OO	36-28-30	121-43-36	76	3	1			1							
04 1200.00	CARMEL R A ROBLES DEL RIO	T-07.OO	36-28-30	121-43-36	79	92	5	1		1	4	1	24	4		3	1
04 1203.50	HITCHCUCE CR IN POBLES DEL RIO	T-07.LC	36-28-24	121-43-36	85												
04 1205.10	CARMEL R CR CP STEPHANIE	T-07.OO	36-28-20	121-43-20	91												
04 1211.50	CARMEL R BR TULARCITO'S C	T-07.CC	35-27-56	121-42-50	98	1	1			1		1	1	1	1		
04 1212.50	CARMEL R AB FILTRATION PLT	T-07.CC	35-27-14	121-42-58	107	1	1			1		1	1	1	1		
04 1215.13	TULARCITO'S C A DOUGLAS RD	T-07.OO	36-27-12	121-41-46	140	2	2			2							
04 1217.10	CHUPINES C A CARMEL VLY RD	T-07.LL	36-27-12	121-41-36	152	3	2			2							

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN SEC"	LONGITUDE DEG° MIN SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
04 1225+10	TULARCITOS C A GIRARD RH	T-07.00	36-26-36	121-39-59	223	1										
04 1240+10	LAS PAORES PES	T-07.00	36-23-08	121-40-02	335	1										
04 1400+50	CACHAGUA C A PRINCES CP	T-07.00	36-24-00	121-39-30	256	1										
04 2003+30	BIG SUR R NR MD	T-08.00	36-17-06	121-51-12	3	2	2	2	2							
04 2021+20	JUAN HIGUERA C A HWY 1	T-08.00	36-15-52	121-47-55	69	3	2	2	2							
04 2090+20	BIG SUR R A HWY 1	T-08.00	36-15-12	121-47-06	61	4	2	2	2							1
04 2100.00	BIG SUR R A BIG SUR	T-08.00	36-14-42	121-46-18	73	8	2	3	3	1		2				1
04 3003+50	SALEM C A HWY 1	T-08.00	35-48-54	121-21-30	65	6	2	2	2							
04 3005+50	SOA SPR C A HWY 1	T-08.00	35-49-18	121-22-24	207	6	2	2	2							
04 3010+00	REWOOD GULCH NR JOLON	T-08.00	35-50-12	121-23-24	200	5	2	2	2							
04 3020+30	VILLA C A HWY 1	T-08.00	35-50-54	121-24-20	29	5	2	2	2							1
04 3035+30	ALDER C A HWY 1	T-08.00	35-51-30	121-24-54	6	4	2	2	2							
04 3040+30	HUG C A HWY 1	T-08.00	35-51-48	121-25-48	46	5	2	2	2							
04 3050+20	WILLOW C A HWY 1	T-08.00	35-53-42	121-27-30	2	6	2	2	2							
04 3063+50	PLASKETT C A HWY 1	T-08.00	35-55-18	121-26-06	15	5	2	2	2							
04 3068+50	PREWITT C A HWY 1	T-08.00	35-56-12	121-28-12	27	4	2	2	2							
04 3076+50	WILD CATTLE C A HWY 1	T-08.00	35-58-12	121-28-54	49	5	2	2	2							
04 3081+50	HILL C A HWY 1	T-08.00	35-58-54	121-29-37	11	6	2	2	2							1
04 3092+50	KIRK C A HWY 1	T-08.00	35-59-24	121-29-24	27	5	2	2	2							
04 3105+50	LIMEXILIN C A HWY 1	T-08.00	36-00-30	121-31-06	12	5	2	2	2							
04 3186+50	VICENTE C A HWY 1	T-08.00	36-02-36	121-35-00	14	5	2	2	2							
04 3201+50	BIG C A HWY 1	T-08.00	36-04-18	121-33-48	6	5	2	2	2							
04 3207+50	BIG C AB DEVIL C	T-08.00	36-04-54	121-35-30	98	5	1	1	1							
04 3246+50	ODAL CN A HWY 1	T-08.00	36-06-24	121-37-16	46	4	2	2	2							
04 3260+50	LIME C A HWY 1	T-08.00	36-07-18	121-37-48	91	4	2	2	2							
04 3282+50	HOT SPRINGS C A HWY 1	T-08.00	36-07-30	121-38-12	15	5	2	2	2							
04 3300+30	BUCK C A HWY 1	T-08.00	36-08-12	121-38-42	61	2										
04 3310+30	ANDERSON CN A HWY 1	T-08.00	36-09-12	121-40-00	30	5	2	2	2							
04 3320+30	MCWAY CN A HWY 1	T-08.00	36-09-30	121-40-12	61	5	2	2	2							
04 3330+30	PARTINGTON C A HWY 1	T-08.00	36-10-30	121-41-32	76	5	2	2	2							
04 3345+50	TORRE CN A HWY 1	T-08.00	36-11-48	121-42-30	116	4	2	2	2							
04 3340+50	LAFLER CN A HWY 1	T-08.00	36-12-12	121-43-30	146	4	2	2	2							
04 3345+50	GRIMES CN A HWY 1	T-08.00	36-12-30	121-44-00	158	4	2	2	2							
04 3350+50	CASTRO CN A HWY 1	T-08.00	36-13-00	121-45-00	152	4	2	2	2							
04 3470+50	SYCAMORE C NR MO	T-08.00	36-14-18	121-46-42	3	1	1	1	1							
04 3580+50	SWISS CN A HWY 1	T-08.00	36-17-42	121-51-54	30	3	1	1	1							
04 3584+50	LITTLE P HILL RUNOFF A HWY 1	T-08.00	36-18-00	121-52-36	40	1	1	1	1							
04 3610+20	LITTLE SUR R A HWY 1	T-08.00	36-19-54	121-53-06	12	8	1	2	2							1
04 3613+30	LITTLE SUR R DLO COAST RD	T-08.00	36-19-42	121-51-48	37	2	1	1	1							
04 3614+30	LITTLE SUR R AB SF	T-08.00	36-19-48	121-51-48	37	2	1	1	1							
04 3628+50	BIXBY C A DLO COAST RD	T-08.00	36-22-12	121-53-30	6	5	2	2	2							
04 3635+50	ROCKY C A HWY 1	T-08.00	36-22-42	121-54-00	6	5	2	2	2							
04 3636+50	PALO COLORADO CN C A HWY 1	T-08.00	36-23-54	121-54-12	24	2	2	2	2							
04 3640+50	PALO COLORADO CN A PALO COLORADO	T-08.00	36-24-00	121-54-46	37	1	2	2	2							
04 3645+50	GARRAPATA C A HWY 1	T-08.00	36-25-00	121-54-42	6	5	2	2	2							
04 3650+00	ODUO C NP CARMEL	T-08.00	36-25-18	121-54-48	12	2	2	2	2							
04 3700+50	GRANITE C A HWY 1	T-08.00	36-26-12	121-55-00	6	5	2	2	2							
04 3743+50	SOBERANES C A HWY 1	T-08.00	36-27-24	121-55-24	24	4	2	2	2							
04 3746+50	HALPASO C A HWY 1	T-08.00	36-28-46	121-56-12	6	4	2	2	2							
04 3749+50	WILCOCAT C A HWY 1	T-08.00	36-29-46	121-56-06	24	2	2	2	2							
04 3750+15	WILCOCAT C A END OF PETER PAN RD	T-08.00	36-29-24	121-56-12	37	1										
04 3770+50	CARMEL HIGHLANDS C A HWY 1	T-08.00	36-30-18	121-56-12	24	1										
04 3780+50	GIBSON C A HWY 1	T-08.00	36-30-36	121-56-12	6	2	1	1	1							
04 3800+50	SAN JOSE C A HWY 1	T-08.00	36-31-24	121-55-30	6	5	2	2	2							
04 4100+00	KAT C NR LUCIA	T-08.00	36-05-30	121-37-00	88	3	1	1	1							
05 1050+50	APROYO DE LA CRUZ A HWY 1 BR	T-10.42	35-42-31	121-16-11	1	1										
05 1500+00	SAN SIMON C NR CARMARIA	T-10.44	35-36-37	121-04-30	30	1										2
05 2010+00	SANTA ROSA C A CAMPORIA	T-10.44	35-33-38	121-05-38	5	3	1									1
05 2150+00	SANTA ROSA C NR CAMPORIA	T-10.44	35-34-37	120-56-47	85	2										2
05 3550+00	VILLA C NR HARMONY	T-10.45	35-29-34	120-56-40	23	2										2
05 4110+00	OLO C A WHALE ROCK OM	T-10.46	35-26-58	120-53-03	30	1										
05 4210+10	SAY LUIS DBISP0 C MO	T-10.45	35-11-18	120-43-25	1	2	1									1
05 4212+20	SAN LUIS DBISP0 C A BR SL BAY OR	T-10.46	35-11-19	120-43-02	8	4	4	4	4						4	4
05 4222+20	SAN LUIS DBISP0 C 1000 BL O BR RO	T-10.46	35-11-06	120-42-20	5	1	1								2	2
05 4225+50	SAN LUIS DBISP0 C 1001 NR AVILA TF	T-10.46	35-11-05	120-41-59	12	4	4	4	4						4	4
05 4235+00	SAN LUIS DBISP0 C NR AVILA	T-10.46	35-11-45	120-41-45	9	2										2
05 4250+50	DAVENPORT C 20 FT AB SAN LUIS O C	T-10.64	35-13-19	120-41-19	17	1	1								1	1
05 4254+40	SAN LUIS DBISP0 C EF 130 FT AB SL	T-10.64	35-13-52	120-41-17	21	1	1								1	1
05 4255+50	SAN LUIS DBISP0 C A HIGUERA BP	T-10.64	35-13-53	120-41-15	23	4	4	4	4						4	4
05 4260+50	SAN LUIS DBISP0 C 1000 FT BL STP	T-10.64	35-14-35	120-40-50	27	1	1								1	1
05 4262+20	PERFUMO C 500 FT AB SAN LUIS 08 C	T-10.64	35-14-54	120-40-52	27	1	1								1	1
05 4270+70	SAN LUIS DBISP0 C A RAW SEWAGE BP	T-10.64	35-15-12	120-40-19	38	4	4	4	4						4	4

TABLE 4 SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	HUT	ME	BME	MISC	PEST	MIN	HUT	ME	BME	MISC	PEST
05 4271+10	SAN LUIS OBISPO C A PRAO0 RO BR	T-10+04	35-15-16	120-40-00	34	1	1			2		1	1			2	
05 4275+50	SAN LUIS OBISPO C A6 STP MADONNA	T-10+04	35-10-01	120-40-17	48	4	4	4		2		4	4	4	4	2	
05 4277+70	STENNER C 40 FT AT SAM LUZI OBI C	T-10+04	35-10-36	120-40-07	46	1	1			2		1	1			2	
05 4280+80	SAN LUIS OBISPO C A MISSION SLO	T-10+04	35-17-07	120-39-47	36	1	1			2		1	1			2	
05 4283+30	SAN LUIS OBISPO C NR CUESTA PK	T-10+04	35-17-42	120-38-30	107	2	2	2		1		2	2	2	2	2	
05 4290+00	SAN LUIS OBISPO C NR SAM LUIS CRZ	T-10+04	35-17-40	120-37-44	110	2	1			2		2	1			2	
05 4330+00	STENNER C A CAL POLY SLO	T-10+04	35-18-24	120-40-33	86	1										1	
05 5000+00	OLO C A0 WHALE ROCK OM NR CAYUCOS	T-10+07	35-20-17	120-51-45	61	2										4	
05 5100+00	ARROYO GRANDE A ARROYO GRANDE	T-10+01	35-07-30	120-34-06	38	1	1									1	
05 5203+00	LOPEZ LK NR ARROYO GRANDE	T-10+CL	35-11-18	120-29-12	145	1	1										
05 6001+00	ESTERO BAY-PACIFIC D-MORO BEACH	T-10+03	35-22-33	120-31-47													
05 6005+00	TORO C AB Hwy 1 NR CAYUCOS	T-10+01	35-25-00	120-52-00	15	2											
05 6300+00	MORRO C A MORRO BAY	T-10+01	35-22-42	120-31-12	7	1											
05 6400+00	SAN BERNARDINO C NR MORRO BAY	T-10+02	35-23-12	120-46-18	87	1										1	
05 6425+10	CHORD C MO	T-10+02	35-21-07	120-49-34	3	1	1										
05 6550+00	LOS OSOS C NR LOS OSOS	T-10+03	35-18-22	120-48-38	22	3										2	
05 6550+00	CUYAMA R BL TWITCHELL OM	T-12+03	34-58-02	120-17-30	143	74	7									21	7
05 E 434+95.6	CACHUMA RES A SANTA BARBARA IT	T-14+02	35-59-48	119-55-48	229	1	3			7		1	3			2	
06 L 432+5 927+5	CACHUMA RES A CACHUMA PT	T-14+02	34-35-12	119-57-28	229	1	2			3		1	2			3	
06 1030+00	SANTA YNEZ R MD	T-14+04	34-41-16	120-35-06	6	1	1										
06 1440+00	SANTA YNEZ R A SOLVANG	T-14+04	34-08-08	120-08-43	107	159	1	1	1			20	1				
08 1565+00	CACHUMA RES NR SANTA YNEZ	T-14+00	34-35-17	119-58-32	183	171	4	12	1	2		31	3	9		2	
08 2200+00	SAN ANTONIO C NR CASMALIA	T-14+00	34-46-58	120-34-48	145	1	1										
09 2100+00	ATASCADERO C NR GOLETA	T-14+01	34-23-30	119-48-42	18	1											
09 6300+10	RINCON C HIGHWAY 101	T-15+04	34-22-33	119-28-33	11	1	1										
09 6350+00	MISSION C NR MISSION ST SANTA BARA	T-15+02	34-25-24	119-03-18	114	1	1										
09 6710+00	GAVIOTA C NR GAVIOTA	T-15+03	34-20-18	120-13-24	38	1											
EE 8 729+6 200+1	GUADALUPE SLU AB MOFFETT CM	E-09+00	37-23-36	122-00-07	2	1										2	1
EE 8 726+2 201+6	GUADALUPE SLU AB MOFFETT FO LOC	E-09+00	37-23-13	122-01-38	1	1										1	
EE 8 727+5 203+1	LOUYDE C ESTRY OFF GUADALUPE SLU	E-09+03	37-27-32	122-03-04	15	4										15	4
EE 8 727+8 201+5	COYOTE C R SUNNYVALE	E-05+04	37-27-48	122-01-27	18	4										18	4
EE 8 729+8 210+6	SF BAY A SPRR BR A DUMBARTON PT	E-05+04	37-29-48	122-06-33	40	4										40	4
EE 8 730+3 207+0	SF BAY DUMBARTON BR A DRAWBRIDGE	E-05+04	37-30-20	122-07-02	2	1				1							
EE 8 733+8 212+4	SF BAY NP REDWOOD CTY OFF FOSTER	E-05+04	37-33-48	122-12-24	5	1										5	1
EE 8 735+0 213+0	SF BAY A SAN MATEO BR (SHMP CHI)	E-04+04	37-35-01	122-14-59	106	104	1	107	49	82	82					62	82
EE 8 735+5 215+3	SF BAY A SAN MATEO BR	E-04+04	37-35-31	122-15-40	2	1										2	1
EE 8 735+5 219+4	SF BAY A COYOTE POINT	E-04+04	37-35-27	122-19-26	1												13
EE 8 735+6 213+9	SF BAY A SAN MATEO BR (PIER 32)	E-04+04	37-35-38	122-13-59	3	3				3						3	2
EE 8 736+2 211+6	SF BAY A SAN MATEO BR	E-04+04	37-36-14	122-11-34	43	42				44						21	
EE 8 736+2 212+0	SF BAY A SAN MATEO BR (PIER 662)	E-04+04	37-36-10	122-12-00	92	92				89						83	31
EE 8 741+7 220+5	SF BAY OFF SAN BRUNO	E-04+04	37-41-40	122-20-30	3	1										3	1
EE 8 747+6 224+7	SF BAY NR SF-OAK BR OFF RINCON	E-04+04	37-47-48	122-22-40	4	1										4	1
EE 8 748+1 222+4	SF BAY W YERBA BUENA ISL	E-04+04	37-48-04	122-22-23	17	17				17						9	
EE 8 749+4 228+2	SF BAY A FORT POINT	E-03+02	37-48-32	122-28-10	32	32				32						32	19
EE 8 749+9 226+6	SF BAY A GOLDEN GATE	E-03+02	37-48-51	122-28-35	1												
EE 8 749+0 228+5	GOLDEN GATE A GG BR NR SF TOWER	E-03+02	37-49-00	122-28-32	1											1	
EE 8 749+2 222+4	SF BAY A TREASURE ISL	E-03+02	37-49-19	122-22-26	104	110				88						84	84
EE 8 757+7 225+6	SAN PABLO BAY A POINT SAN PABLO	E-03+02	37-50-40	122-25-35	60	42				43						22	
EE 8 757+7 226+6	SAN PABLO STRAIT W OF THE BROTHER	E-03+02	37-57-45	122-26-10	16	16	1			16						8	
EE 8 801+1 208+3	CARDINELLS STR A MARTINS FRY LDG	E-07+00	39-01-41	122-08-17	96	24	4			3	27	6				23	
EE 8 801+0 222+3	SAN PABLO BAY NR PINOLE POINT	E-08+00	39-01-50	122-22-15	48	47	8			49						22	
E 8 602+3 207+1	SUJSUN BAY OFF BULLS HEAD POINT	E-07+04	38-02-04	122-07-06	75	22											2
E 8 602+4 206+2	SUJSUN BAY A BENICIA (ENO-PIER)	E-07+04	38-02-24	122-08-19	82	24	3			3	24	28					
E 8 602+5 193+7	SUJSUN BAY A PEGE OOCIA A PITTSBURG	E-07+04	38-02-30	121-53-40	2	84	3			3						3	
E 8 602+5 208+1	SUJSUN BAY A BENICIA (M OF PIER)	E-07+04	38-02-29	122-08-09	20	3	1									3	
E 8 602+6 155+1	SACRAMENTO R A MALLARD ISL	E-07+04	38-02-37	121-55-07	46											39	
E 8 602+6 207+1	SUJSUN BAY NR BENICIA	E-07+04	38-02-38	122-07-09	5												
E 8 602+7 207+0	SUJSUN BAY OFF BULLS HO PT MARTINZ	E-07+04	38-02-40	122-07-00	168	161	37			233						208	
E 8 602+8 153+6	SACRAMENTO R A W PITTSBURG	E-07+04	38-02-47	121-53-35	2	1											
E 8 602+8 154+4	SACRAMENTO R NR MALLARD ISL	E-07+04	38-02-45	121-54-23	1												
E 8 602+8 155+7	SACRAMENTO R A CHIPPIS ISL	E-07+04	38-02-47	121-53-02	2	254	183	35		289						249	
E 8 602+8 156+0	SACRAMENTO R AB STAKE POINT	E-07+04	38-02-47	121-56-02	9											9	
E 8 602+8 156+0	SACRAMENTO R A CHIPPIS ISL	E-07+04	38-02-58	121-55-00	2	142										142	
E 8 602+8 156+9	SACRAMENTO R AB SIMMONS PT	E-07+04	38-03-01	121-55-57	1												9
E 8 602+8 156+0	SACRAMENTO R AB STAKE PT (MIO CN)	E-07+04	38-02-58	121-56-00	8											6	
E 8 602+8 156+7	SACRAMENTO R AB SIMMONS POINT	E-07+04	38-03-04	121-55-42	6											6	
E 8 B 802+3 136+0	SACRAMENTO R BY SIMMONS POINT	E-07+04	38-03-12	121-30-02	9												9
E 8 B 802+3 224+6	SUJSUN BAY AB AVON PIER	E-07+04	38-03-12	122-04-48	25												
E 8 B 803+4 223+2	SUJSUN BAY A PORT CHICAGO	E-07+04	38-03-24	122-02-20	21												
E 8 B 803+4 215+0	SAN PABLO BAY A POINT QAVIS	E-07+04	38-03-24	122-15-37	76												
E 8 B 803+5 201+4	SUJSUN BAY M MIDDLE GROUND ISL	E-07+04	38-01-30	121-57-49	1												
E 8 B 803+5 199+7	SUJSUN BAY NR PORT CHICAGO	E-07+04	38-03-30	121-02-15	45	14				26		1					

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						DEG° MIN SEC'	DEG° MIN SEC'	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
E0 8 602.5 217.0	SAN PABLO BAY NR RODEO	E-06..AC	38-03-30	122-17-00	103	103	3	159	3	77	2	141	1					
E0 8 803.6 159.3	SUISUN BAY OFF MIDDLE PTINT	E-07..AO	38-03-36	121-59-20	211	146		253	1	140	140	245						
E0 8 804.0 203.0	SUISUN BAY N PRESTON POINT	E-07..AO	38-03-56	122-03-00	100	57	25	128	9	45	44	14	87	7				
E0 8 804.4 156.2	HONKER BAY NR #HEELER POINT	E-07..AO	38-04-26	121-56-12	237	176	12	164	7	144	143	12	144	7				
E0 8 804.6 159.5	SUISUN BAY A FREEMAN ISL	E-07..AO	38-04-38	121-59-32	1													
E0 8 805.3 226.3	SAN PABLO BAY NR ND OF PETALUMA R	E-06..AC	38-05-20	122-26-20	27	27		15		2	2			2				
E0 8 805.7 201.2	SUISUN BAY CUTOFF A POINT BUCKLER	E-07..AO	36-05-01	122-01-14	1													
E0 8 806.5 203.0	GRIZZLY BAY NR SUISUN SLU	E-07..AO	38-06-29	122-03-00	1													
E0 8 807.0 202.3	GRIZZLY BAY A DOLPMIN NR SUISUN S	E-07..AO	36-07-02	122-02-19	242	180	34	169		144	144	24	143	7				
E0 D 746.0 231.0	PACIFIC OCEAN A GOLDEN GATE CHANN	E-03..AI	37-48-01	122-31-18	2													
E1 8 806.9 251.1	TOMALES BAY A TOMALES B DYSTER CO	E-01..AI	38-06-55	122-51-06	3									3				
E1 8 806.9 252.3	TOMALES BAY A MARCINI COVE MARINA	E-01..AI	38-05-24	122-52-20	3									3				
E1 8 812.0 255.2	TOMALES BAY A NICKS COVE-MILLER P	E-01..AI	38-12-00	122-55-15	3									3				
E1 8 812.4 255.6	TOMALES BAY A HAMLET-JENSENS PIER	E-01..AI	38-12-23	122-55-35	3									3				
E1 D 749.4 233.2	PACIFIC OCEAN A POTATO PATCH SHDA	E-01..CC	37-49-22	122-33-12	1													
E1 R 816.3 3G3.5	BODEGA HEAD REACTOR PIT	F-15..B0	38-18-19	123-03-28	9	1	1	1	1	1	1	1	1	1	1	1	1	1
E1 8225.01	BOLINAS LAG. UN-CR ND MORSSES GUL	E-01..CO	37-55-28	122-40-21	1													
E1 0250.00	PINE GULCH C A BOLINAS	E-01..CO	38-55-07	122-41-31	2	1												
E1 1050.01	SAN GERONIMO CH A SIR FRANCIS DRK	E-01..AI	39-03-43	122-48-55	3									3				
E1 11Cv.01	OLEMA C A BEAR VLY RD	E-01..AI	36-02-31	122-47-18	11									3				
E1 11I4.01	OLEMA C AB OLEMA	E-01..AI	36-02-11	122-46-58	18	1												
E1 1190.01	LAGUNITAS C A HWY 1 PDINT REYS	E-01..AI	38-03-53	122-46-15	5	1	3	3						3				
E1 1250.01	LAGUNITAS C A SIR FRANCIS DRAKE R	E-01..AI	38-03-02	122-45-32	55			55						3				
E1 2200.01	NICASID C A PT REYS STA PET BR	E-01..AI	38-04-10	122-45-46	12			3						3				
E1 3201.01	WALKER C A CAMP TOMALES	E-01..AI	36-13-49	122-54-51	2			6						3				
E1 3205.01	KEYS C A HWY 1	E-01..AI	38-14-28	122-54-15	11			3						3				
E1 3206.01	KEYS C TRIB A MD A TOMALES	E-01..AI	38-14-34	122-54-06	11			3						3				
E1 3225.01	WALKER C A HWY 1	E-01..AI	38-13-58	122-54-42	6			1						3				
E1 3251.11	CHILMEND C TRIB A CHILMEND VLY R	E-01..AI	38-12-46	122-46-08	50			3						3				
E1 3254.01	CHILMEND C TRIB A 4680 CHILMEND VLY	E-01..AI	38-12-24	122-47-02	56			1						1				
E1 3259.81	CHILMEND C TRIB-CUL 4296 CHILMEND V	E-01..AI	38-12-24	122-46-06	67			1						1				
E1 3262.01	CHILMEND C A 4296 CHILMEND VLY R	E-01..AI	38-12-24	122-46-06	67			2						2				
E1 3445.01	VERGE C A MARSHALL PETALUMA RD	E-01..AI	38-09-48	122-46-36	55			3						3				
E1 3450.01	WALKER C AB VERDE CANYON	E-01..AI	38-09-59	122-48-25	52			3						3				
E1 3505.01	SALEM C AB ARROYO SAUSAL	E-01..AI	38-09-48	122-46-30	66			3						3				
E1 3551.01	SALMON C TRIB MARSHEMET-WILSONHIL	E-01..AI	38-10-03	122-43-50	125			3						3				
E1 4200.00	STEMPLE C NR FALCON	F-15..B0	38-16-14	122-54-04	5	1												
E1 5120.01	CHENEY GULCH AB BROOKS GULCH	F-15..B0	38-19-17	123-02-00	4	1												
E1 8012.01	GRAND CANYON A HWY 1	E-01..AI	38-05-03	122-48-51	8			3						3				
E1 8035.01	MILLERTON GULCH A HWY 1	E-01..AI	38-06-34	122-50-20	6			3						3				
E1 8045.01	TOMALES BAY A CHICKEN RH BEACH	E-01..AI	38-06-35	122-51-52	1			3						3				
E1 8058.01	TOMALES BAY TRIB A HEARTS DESIRE	E-01..AI	38-07-57	122-53-32	1			3						3				
E1 8072.01	TOMALES BAY TRIB 1-MI N MARSHALL	E-01..AI	38-10-23	122-53-52	8			1						1				
E1 8103.01	RODED LAGOON C AB LAG MARIN PENINS	E-01..CO	37-50-01	122-31-09	5			1										
E1 8105.01	ELK VALLEY C AB LAG MARIN PENINS	E-01..CO	37-50-45	122-32-53	5	1		1										
E1 8112.01	REDWOOD C A MUIR BEACH	E-01..CO	37-51-36	122-33-48	5			1										
E1 8157.04	LAGUNA RH C 4MI SW PT REYES ST	E-01..BO	38-01-57	122-52-15	6			1										
E1 8169.01	SCHODNER C A BLACKSMITH SHOP	E-01..BO	38-05-37	122-54-45	11	1												
E1 8189.01	PT REYES BE C BL KEYMOH PIERCE RD	E-01..BO	38-09-08	122-56-16	11	1												
E1 8210.01	SCOTTY C NR OCEAN NP DUNCAN PT	E-15..AC	38-23-05	123-04-56	2			1										
E2 E 806.9 230.3	PETALUMA R BL 3T GREEN PT	E-06..CO	38-06-52	122-30-19	3	46	14	14		46	14	14	14	14	14	14	14	14
E2 E 826.5 225.3	PETALUMA R BL SAN ANTONIO C	E-06..CO	38-09-28	122-32-32	2	52	12	12		52	12	52	12	12	12	12	12	12
E2 E 826.9 231.0	SAN ANTONIO C NR MO	E-06..CO	38-09-28	122-33-02	3	35	14	14		35	14	35	14	35	14	35	14	35
E2 E 826.6 224.9	SONOMA C A CAMP SIX	E-06..CO	38-10-37	122-44-55	2	1		1		1		1		1	1	1	1	1
E2 E 811.2 225.2	SONOMA C S OF SONOC NAPA	E-06..CO	38-11-11	122-25-12	2	2		2		2		2		2	2	2	2	2
E2 E 811.6 226.1	SONOMA C A MCGILL	E-06..CO	38-11-17	122-26-06	2	3	3	3		3		3		3	3	3	3	3
E2 E 811.9 232.9	PETALUMA R A LKEVILLE	E-06..CO	38-11-56	122-32-52	125	37	22	22		125	37	22	125	37	22	125	37	22
E2 E 812.3 234.2	PETALUMA R CUI B A SCHULTZ SLU	E-06..CO	38-12-16	122-34-11	2	25	2	2		25	2	25	2	25	2	25	2	25
E2 E 812.6 233.5	PETALUMA R A PROPOSED PETALUMA DU	E-06..CO	38-12-16	122-35-18	2	91	33	20		91	33	20	91	33	20	91	33	20
E2 E 813.7 237.2	PETALUMA R BL OLD PET W OUTFALL	E-06..CO	38-13-44	122-37-14	2	29	10	10		29	10	10	29	10	10	29	10	10
E2 E 814.1 233.1	PETALUMA R A O ST IN PETALUMA	E-06..CO	38-14-04	122-38-05	2	3	2	2		3	2	2	3	2	2	3	2	2
E2 E 814.7 238.3	PETALUMA R BL HWY 101 A RR BR	E-06..CO	38-14-16	122-38-15	3	4	4	4		4	4	4	4	4	4	4	4	4
E2 E 817.7 237.2	PETALUMA R AB OLD PET W OUTFALL	E-06..CO	38-14-26	122-32-15	9	1												
E2 E 818.1 233.1	PETALUMA R A O ST IN PETALUMA	E-06..CO	38-14-04	122-32-26	2	2												
E2 E 819.7 238.3	PETALUMA R BL HWY 101 A RR BR	E-06..CO	38-14-26	122-32-50	4	1												
E2 E 837.0 237.1	COYOTE C A MAPLE ST-STAMALPAIS VLY	E-03..B0	37-52-47	122-32-15	9	1												
E2 E 843.0 237.0	ARROYO CORTE MAD PRES BL DOL FILL	E-03..B0	37-54-13	122-32-33	12	2												
E2 E 844.0 237.0	CORTA MADEJA C BL MARIN COLLEGE	E-03..B0	37-57-16	122-32-50	4	1												
E2 2204.01	SAN RAFAEL C A 5TH AVE SAN RAFAEL	E-03..B0	37-58-38	122-32-23	38	1												
E2 3012.01	GALLINAS C HWY 101 S HAMILTON AFB	E-06..B0	38-00-39	122-32-26	2													
E2 3019.01	MILLER C A HWY 101 S HAMILTON AFB	E-06..B0	38-01-48	122-32-10	9	2												
E2 3033.01	PACHECO C A HWY 101 S HAMILTON AF	E-06..B0	38-02-50	122-31-55	30	2												
E2 3041.01	ARROYO SAN JOSE A IGNACIO HWY 101	E-06..B0	38-04-05	122-32-16	5	2												
E2 3145.01	NOVATO C A HWY 37	E-06..B0	38-05-13	122-32-00	3	1												

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
E2 3105.01	NOVAD C A HWY 101	E-06-E0	38°-02'-38"	122°-33'-46"	4	2											
E2 5141.01	SAN ANTONIO C A HWY 101	E-06-E0	38°-11'-07"	122°-36'-00"	12												
E2 5145.01	SAN ANTONIO C A HWY 101	E-06-E0	38°-10'-57"	122°-37'-28"	11	10	3		3		10	3					3
E2 5197.01	AODDE C A LAKEWILLE RD	E-06-E0	38°-14'-04"	122°-35'-48"	4	5	2		2		2	2					2
E2 5200.00	PETALUMA R A PETALUMA	E-06-E0	38°-15'-00"	122°-39'-37"	5	7	4		4		5	4					4
E2 5220.01	WILLOW BROOK A SIGHT POINT RD	E-06-E0	38°-16'-26"	122°-40'-33"	9	10	4		4		10	4					4
E2 5230.01	PETALUMA R A DLO REDWOOD HWS N	E-06-E0	38°-16'-04"	122°-40'-10"	8	1	1		1		1	1					1
E2 5235.01	WILLOW BROOK A ADOBE RD	E-06-E0	38°-16'-02"	122°-39'-45"	39	3	3		3		3	3					3
E2 5261.01	LICHAU C A RR AVENUE	E-06-E0	38°-16'-32"	122°-39'-45"	39	3	3		3		3	3					3
E2 6060.11	SCHELL C A HWY 121	E-06-E0	38°-14'-47"	121°-26'-03"	2	2											
E2 6075.01	SONDRA C A HWY 121	E-06-E0	38°-14'-26"	122°-26'-59"	2	4	3		3		3	3					3
E2 6125.01	FOWLER C A WATMAUGH RD	E-06-E0	38°-15'-49"	122°-28'-33"	12	1	1		1		1	1					1
E2 6174.75	SONDRA C DDF HWY 12 BL WATMAUGH R	E-06-E0	38°-15'-43"	122°-27'-41"	12	1											
E2 6175.01	SONDRA C A LEVERONI RD	E-06-E0	38°-16'-39"	122°-28'-11"	17	2	2		2		2	2					2
E2 6200.00	SONDRA C A AGUA CALIENTE	E-06-E0	38°-19'-24"	122°-29'-36"	37	17	2		2		17	2					2
E2 6635.01	SONDRA C A HWY 12 BL	E-06-E0	38°-25'-39"	122°-33'-30"	134	2	2		2		2	2					
E2 7001.10	TOLAY C A HWY 37 NR SEARS PT	E-06-E0	38°-10'-13"	122°-27'-25"	7												
E3 E 009.4 224.3	SONDRA C A HWY 37 ISERS PT RD	E-06-E0	38°-09'-21"	122°-24'-17"	2	3	3		3		3	3					3
E3 L 829.6 222.2	LK MENNESSY DPP SHORE FARM SPLHW	E-06-E0	38°-29'-37"	122°-22'-12"	96	1											
E3 R 826.5 220.5	RECTOR RES ND IT TOWER	E-06-E0	38°-26'-30"	122°-26'-30"	107	12											
E3 S 004.3 151.4	MONTEZUMA SLU A SACRAMENTO R	E-07-B5	38°-04'-16"	121°-51'-49"	1												
E3 S 805.3 152.9	MONTEZUMA SLU NR MONTEZUMA STA	E-07-B5	38°-05'-20"	121°-52'-57"	1												
E3 S 806.4 154.6	GRIZZLY SLU BL MONTEZUMA SLU	E-07-B5	38°-03'-58"	121°-54'-36"	4												4
E3 S 806.3 153.3	MONTEZUMA SLU BL GRIZZLY SLU	E-07-B5	38°-06'-18"	121°-53'-18"	1												
E3 S 807.1 205.7	GODOYEAR SLU A MORROW ISL FARM	E-07-B5	38°-07'-08"	122°-05'-40"	1												2
E3 S 807.2 203.7	SJISUM SLU A NR BEVICIA	E-07-AC	38°-07'-09"	122°-03'-43"	1												
E3 S 807.6 206.4	MONTEZUMA SLU NR MOLENA	E-07-B5	38°-07'-34"	121°-53'-47"	1												
E3 S 808.0 234.8	SJISUM SLU BL GOODYEAR SLU	E-07-B5	38°-07'-57"	122°-04'-50"	1												
E3 S 808.4 194.5	MONTEZUMA SLU A MEINS LGD	E-07-B5	38°-08'-21"	121°-54'-30"	1												
E3 S 808.4 203.6	MONTEZUMA SLU NR MO	E-07-B5	38°-08'-26"	121°-63'-36"	1												
E3 S 809.2 204.2	SJISUM SLU NR CYGNUS	E-07-B5	38°-09'-10"	122°-04'-12"	1												
E3 S 809.2 205.3	CORDELIA SLU A CYGNUS	E-07-B5	38°-09'-10"	122°-03'-19"	66	21			16		4	4					4
E3 S 809.5 155.0	MONTEZUMA SLU A LINGOS LOG	E-07-B5	38°-09'-32"	121°-55'-34"	1												
E3 S 810.0 202.5	MONTEZUMA SLU AB HUNTER CUT	E-07-B5	38°-10'-58"	122°-02'-30"	1												
E3 S 810.2 204.1	SJISUM SLU A TEAL	E-07-B5	38°-10'-10"	122°-04'-06"	1												
E3 S 810.3 157.4	MONTEZUMA SLU A FROST SLU	E-07-B5	38°-10'-19"	121°-57'-23"	1												
E3 S 810.6 200.6	MONTEZUMA SLU BL TREE SLU	E-07-B5	38°-10'-38"	122°-00'-39"	1												
E3 S 810.8 202.8	SJISUM SLU A VOLANTI SLU ON JOICE	E-07-B5	38°-10'-56"	122°-02'-45"	153	109	2		107	1	86	87					1
E3 S 811.0 204.8	CHAIRBOURNE SLU A CHAIRBOURNE RD	E-07-B5	38°-10'-57"	122°-04'-50"	66	22			17	4	4	4					4
E3 S 811.2 156.2	MONTEZUMA SLU NR BELLOWS LOG	E-07-B5	38-11-13	121°-58'-10	51												
E3 S 811.2 156.5	MONTEZUMA SLU A GRIZZLY ISL RD	E-07-B5	38-11-14	121°-58'-32	68	21			16		4	4					4
E3 S 811.5 207.2	CORDELIA SLU A UPPER ENO	E-07-B5	38-11-27	122°-07'-09	49	22			11		10	10					3
E3 S 813.6 201.2	HILL SLU A GRIZZLY ISL RD	E-07-B5	38-13-34	122°-01'-14	66	20			16		4	4					4
E3 S 816.0 202.0	NAPA R A QUITOIS LOG	E-06-E0	38-12-28	122°-16'-18	2	29	4		19	12							
E3 E 103.0 20	CANEROS A OLO SONOMA RO BR	E-06-E0	38-13-24	122°-20-22	30	1	1		1								
E3 1123.01	NAPA R A EKO ST BR IN NAPA	E-06-E0	38-17-53	122°-16'-56	2												
E3 1125.00	NAPA C A NAPA [JEFFERSON AVE BR]	E-06-E0	38-18-06	122°-17'-28	9	1	1		1								
E3 1200.00	REDWOOD C NR NAPA	E-06-E0	38-19-05	122°-20-35	53	1	1		1								
E3 1212.01	MARA R IN NAPA	E-06-E0	38-18-33	122°-16'-39	5	3	3		1								
E3 1217.10	SARCO C A SILVERADO TRAIL BR	E-06-E0	38-19-25	122°-16-20	5	1	1		1								
E3 1220.00	SARCO C NR NAPA	E-06-E0	38-19-56	122°-15-06	21	11	3	3	9		11	3	3				9
E3 1224.01	SARCO C AB SNOW FLAT	E-06-E0	38-21-15	122°-12-45	303	9	4	3	9	9	4	3					9
E3 1225.00	MILLIKEN C A NAPA	E-06-E0	38-19-32	122°-16-24	6	3			1								
E3 1244.10	SODA C A SILVERADO TRAIL BR	E-06-E0	38-21-56	122°-17-12	15	2	2										
E3 1250.00	NAPA R NR NAPA	E-06-E0	38-22-06	122°-18-08	8	51			1								
E3 1300.00	DRY C NR YOUNTVILLE HWY 29	E-06-E0	38-21-53	122°-20-18	29	2											
E3 1370.01	NAPA R A GRANT BOT LM BR	E-06-E0	38-22-01	122°-21-01	27	1											
E3 1398.10	RECTOR C A SILVERADO TRAIL BR	E-06-E0	38-26-18	122°-20-56	59	1	1										
E3 1400.00	CONN C A ROSSI RD OFF CONN VLY RD	E-06-E0	38-30-20	122°-23-36	117	2	2										
E3 1405.01	CHILES C A MODRE C	E-06-E0	38-30-30	122°-21-10	110	1	1										
E3 1472.01	SAGE CN AB LK MENNESSY	E-06-E0	38-27-00	122°-20-03	110	1	1										
E3 1475.00	SAGE C FIR CM R RUTHERFORD	E-06-E0	38-29-32	122°-17-30	229	15	4	4	12		13	3	3				11
E3 1476.01	SAGE C A LOWER CHILES VALLEY	E-06-E0	38-30-17	122°-17-47	259	19	4	4	12	11	3	3	3				10
E3 1492.01	BALE SLU [HOPPER SLU] A RUTHERFORD	E-06-E0	38-27-48	122°-24-49	42	12	3	3	6		12	2	3				6
E3 1494.01	BALE C A HWY 29	E-06-E0	38-26-08	122°-25-34	47	2	2										
E3 1496.01	NAPA R A RUTHERFORD	E-06-E0	38-27-53	122°-24-37	42	16	3	3	10		15	3	3				9
E3 1500.00	NAPA R A ST HELENA	E-06-E0	38-29-40	122°-25-50	55	20	11	31	27	18	2	15	10	3			6
E3 1501.11	NAPA R OPP THOMANN LANE	E-06-E0	38-30-14	122°-26-17	50	22	1	1	1								
E3 1520.00	SULPHUR C NR ST HELENA	E-06-E0	38-29-10	122°-26-50	91	3											
E3 1559.20	YORK C A SPRR BR NR ST HELENA	E-06-E0	38-31-00	122°-26-42	73	2	2										
E3 1600.01	NAPA R A LOUDN BR NR ST HELENA	E-06-E0	38-31-39	122°-29-22	67	1											
E3 1663.01	BELL CAN RES C A SILVERADO TRAIL	E-06-E0	38-32-08	122°-29-21	75	3											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)											
						MIN			NUT			ME			SME			MISC			PEST		
						DEG <sup>o</sup>	MIN	SEC	DEG <sup>o</sup>	MIN	SEC	DEG <sup>o</sup>	MIN	SEC	DEG <sup>o</sup>	MIN	SEC	DEG <sup>o</sup>	MIN	SEC			
E3 1621.01	MILL C A HWY 128 NR ST HELENA	E-06.E0	38-32-29	122-30-27	101	3																	
E3 1665.01	RITCHIE C A HWY 128	E-06.E0	38-33-10	122-31-09	101	3																	
E3 1694.01	NAPA R A LARKMEAD LANE	E-06.E0	38-33-38	122-31-16	84	3																	
E3 1700.01	NAPA R NR PINE ST CALISTOGA	E-06.E0	38-34-38	122-34-36	104	1																	
E3 1702.10	CYRUS C A HWY 128 BR	E-06.E0	38-34-52	122-35-39	116	2	2																
E3 1711.01	GARNETT C GREENWOOD AVE CALISTOGA	E-06.E0	38-35-35	122-35-25	119	3																	
E3 1717.10	BLOSSOM C A HWY 128 BR	E-06.E0	38-35-18	122-36-20	119	2	2																
E3 1721.01	NAPA R A TUBBES LN BR NR CALISTOGA	E-07.81	38-12-42	122-07-47	27	8											3	3			3		
E3 2100.51	GREEN VALLEY C A COROELIA																						
E3 2304.01	SUISUN C BL HWY 40	E-07.02	38-13-24	122-06-37	5	1																	
E3 2591.01	WHITE C TRIB A MONTECELLO	E-07.02	38-25-00	122-11-55	219	12	3	3									8	12	3		9		
E4 L 748.1 215.6	LK MERRITZ A BOATHOUSE DOCK	E-04.80	37-46-08	122-15-35	27	27											8	20	20		4		
E4 S 802.4 202.9	HASTINGS SLU A WATERFRONT RD	E-06.F0	38-02-26	122-02-56	2	2																	
E4 1020.00	SAN LORENZO C A SAN LORENZO	E-04.80	37-41-03	122-08-20	8	6																	
E4 1066.00	SAN LORENZO C A GROV BR A HAYWARD	E-04.80	37-40-50	122-05-34	26	1																	
E4 1197.10	SAN LORENZO C HWY 90 AB DON CAST	E-64.BC	37-41-50	122-02-30	85	3																	
E4 1423.01	ARROYO MOCHO A MD	E-04.CO	37-40-38	121-54-40	99	1																	
E4 1801.01	CERRITO C A SAN CARLOS AVE-ALBANY	E-03.CO	37-53-52	122-17-15	29	1																	
E4 2032.10	SAN PABLO C A HWY 40-SAN PABLO	E-06.F0	37-57-47	122-20-39	11	2																	
E4 4148.10	GRAYSON C A PACHECO-HAYDEN PARK	E-07.C3	37-59-13	122-04-07	8	1																	
E4 4150.00	GRAYSON C NR PACHECO	E-07.C3	37-57-20	122-04-25	17	1																	
E4 4180.01	WALNUT C A HWY 4	E-07.CO	37-59-57	122-03-18	4	2																	
E4 4201.10	PINE C A HWY 24-CONCORD	E-07.CU	37-52-32	122-02-05	12	1																	
E4 4276.10	WALNUT C AB PINE C	E-07.C3	37-56-19	122-03-08	9	1																	
E4 4300.00	WALNUT C A WALNUT CREEK	E-07.C3	37-58-21	122-03-22	30	1																	
E4 4325.00	TICE C NR CASTLE GLEN RD	E-07.C2	37-58-27	122-03-35	58	1																	
E4 4332.10	LAS TRAMPAS C A HWY 21	E-07.C2	37-53-32	122-03-39	41	1																	
E4 4341.20	LAS TRAMPAS C A RELIEZ STA RD	E-07.C2	37-53-13	122-05-46	62	1																	
E4 4349.1U	GRIZZLY C A ROHRER OR-LAFAYETTE	E-07.C2	37-51-45	122-05-10	145	1																	
E4 4354.10	LAS TRAMPAS C AB BURTON	E-07.C2	37-51-30	122-06-05	133	1																	
E4 4390.00	LAFAYETTE C A DAM-BRIMES VLY	E-07.C2	37-53-15	122-08-12	102	1																	
E4 5098.10	SAN RAMON C AB JCT WITH WALNUT C	E-07.C0	37-49-25	121-59-50	114	1																	
E4 5140.10	GREEN VALLEY C A MO-DAVILLI	E-07.C2	37-49-25	121-59-50	114	1																	
E4 5146.10	SAN RAMON C AB GREEN VLY C	E-07.C2	37-49-23	121-59-50	114	1																	
E4 5147.20	SAN RAMON C A HWY 21 (680)	E-07.C2	37-46-43	121-58-36	143	1																	
E4 5150.00	SAN RAMON C A SAM RAMON	E-07.C2	37-46-23	121-59-37	171	1																	
E4 5276.10	SAN LORENZO C NR MO A 98 AVE	E-04.80	37-43-48	122-11-29	3	7																	
E4 6282.10	SAN LORENZO C A HWY 5D	E-04.80	37-43-52	122-08-16	18	5											9	3	3		9		
E4 6435.01	SAN LORENZO C AB RODERA	E-04.80	37-50-08	122-07-48	149	11	4	4									8	3	3		8		
E4 6445.01	SAN PABLO C NR MORAGA	E-04.80	37-50-20	122-08-24	155	10	4	4									10	4	4				
E4 7213.01	RODEO C IN RODEO	E-04.80	38-02-04	122-15-54	5	2																	
E4 7213.20	RODEO C A HAWTHORN OR-RODEO	E-06.F0	38-01-23	122-15-43	6	1																	
E4 7215.01	RODEO C NR RODEO	E-06.F0	38-00-58	122-14-39	52	22	4	4									18	20	3	3	16		
E4 7220.01	RODEO C TRIB A LOPREST CO	E-06.F0	38-00-42	122-13-35	42	21	4	4									17	20	3	3	16		
E4 7231.01	RODEO C TRIB A CHRISTIE	E-06.F0	38-00-23	122-12-43	55	17	1	1									13	17	1	1	13		
E4 9341.01	ARROYO VIEJO A 82-AVE OAKLAND	E-04.80	37-45-46	122-10-01	17	1																	
E4 9355.01	SASUAL C A HAWTHORNE SCH-OAKLAND	E-04.80	37-46-58	122-12-27	21	1																	
E4 9357.10	WILLOCAT C A HWY 80	E-06.F0	37-57-07	122-19-54	24	2																	
E4 9625.10	PINOLE C IN PINOLE	E-06.F0	38-00-27	122-17-20	2	2																	
E4 9707.10	ARROYO DEL HAMBRE A SPRR BR	E-07.C3	38-01-09	122-08-23	2	1																	
E4 9713.00	ARROYO DEL HAMBRE A MARTINES	E-07.C3	38-00-12	122-07-42	15	1																	
E4 9712.01	FRANKLIN JCT ARROYO DEL HOMBRE	E-07.C3	37-59-42	122-07-52	24	1																	
E4 9712.40	FRANKLIN C A GOOD FLOW NP	E-07.C3	37-59-52	122-08-51	44	1																	
E4 9715.01	ARROYO VIEJO A PLEASANT MILL R	E-07.C3	37-59-08	122-07-20	46	1																	
E4 9718.10	ALHAMBRA C A RELIEZ VLY RD	E-07.C3	37-58-02	122-07-18	76	1																	
E4 9728.10	ARROYO DEL HAMBRE ALHAMBRA VLY RD	E-07.C3	37-57-52	122-08-39	72	1																	
E4 9737.10	MITCHELL C A MITCHELL C PARK	E-07.CC	37-55-12	121-56-28	177	1																	
E4 9806.10	PEACOCK C NR CLAYTON	E-07.CO	37-56-33	121-55-35	143	1																	
E4 9825.10	MT DIABLO C BL CHAPARRAL SPRING C	E-04.80	37-55-12	121-53-52	204	1																	
E4 9715.01	PLEASANTON CA A HOPFARD RD	E-04.80	37-40-37	121-53-51	98	1																	
E5 R 735.9 157.2	WPPP TU-SEEP TO ALAMEDA C-FREMONT	E-04.CO	37-35-28	121-57-14	37	1																	
E5 R 736.1 150.8	VALLECITOS ATOMIC LAB C TRIB RES	E-07.CO	37-36-44	121-50-48	119	6											6	6	6				
E5 R 736.6 150.3	VALLECITOS ATOMIC LAB RES A DAM	E-04.CO	37-36-35	121-50-17	140	6											6	6	6				
E5 R 1074.75	DRY C A NILES BLVD	E-04.CO	37-35-27	122-02-01	12	1																	
E5 R 1076.30	DRY C A UNION CITY	E-04.CO	37-36-22	122-02-22	29	5																	
E5 R 1076.31	MORRISON C R NILES	E-04.CO	37-34-12	122-07-16	46	3																	
E5 1150.03	ALAMOECA C NR NILES	E-04.CO	37-35-14	121-57-35	12	228	26	27									25	46	10	15			
E5 1175.00	ALMADORA C NR NILES	E-04.CO	37-35-52	121-56-46	46	1																	
E5 1200.50	ALAMOECA C SUNOL GLE	E-04.CO	37-35-40	121-54-01	70	1																	
E5 1270.00	VALLECITOS C A SUNOL	E-04.CO	37-35-42	121-52-50	61	2											1	1	1				
E5 1271.10	VALLECITOS C A VALLECITOS RO	E-04.CO	37-35-36	121-52-06	91	16											12	3	3	1			
E5 1277.10	VALLECITOS ATOMIC LAB C TRIB H B4	E-04.CO	37-36-08	121-50-46	124	3											3	3	1				

TABLE 4 SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG' MIN SEC'	LONGITUDE DEG' MIN SEC'	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD 1873-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
E5 1310.00	ARROYO DE LA EAGUNA NR PLEASTON	E-04, CO	37-37-36	121-52-54	82	153	10	10									
E5 1350.00	ARROYO VALLE A PLEASANTON	E-04, CO	37-46-02	121-53-01	96	6	1	1	3								
E5 1400.00	ARROYO VALLE NR LIVERMORE	E-04, CO	37-37-24	121-45-28	158	131	6	21	15	17							15
E5 1424.01	ARROYO BAYO A MARTYS RD	E-04, CO	37-21-46	121-34-40	579	2											
E5 1423.01	ARROYO VALLE NR US ENO EX DEL VAL	E-04, CO	37-33-32	121-40-59	219	13	4	18									3
E5 1423.05	ARROYO VALLE A N3 HEAQAKTS	E-04, CO	37-33-41	121-40-37	229	5	4										5 4
E5 1424.01	ARROYO MOCHO A HOPYARD RD	E-04, CO	37-40-09	121-34-09	98	4											
E5 1430.14	COLORADO C A MINE RD BL BLK&RD V	E-04, CO	37-26-09	121-30-42	783	2											
E5 1433.01	BL&REGARD C N HD SAN ANTONIO RD	E-04, CO	37-22-40	121-29-04	620	2											
E5 1436.01	ARROYO MOCHO A SO ARROYO RD A LEV	E-04, CG	37-40-10	121-44-02	151	1											
E5 1436.31	SULPHUR SPRINGS C BL SWEETWATER C	E-04, CO	37-22-50	121-26-45	631	2											
E5 1437.11	SWEETWATER C AB SULPHUR SP BL RES	E-04, CG	37-23-12	121-29-36	640	1											
E5 1438.21	SWEETWATER C BL MINE RD	E-04, CO	37-24-06	121-26-18	680	2											1
E5 1438.30	SWEETWATER C TRIB BL MARNEY SCH	E-04, CO	37-24-09	121-29-12	683	2											
E5 1439.51	SWEETWATER C MINE RD AB MARNEY SC	E-04, CO	37-24-23	121-29-17	693	1											
E5 1440.00	SAN ANTONIO C A SAN ANTONIO RD	E-04, CO	37-22-03	121-29-12	644	2											
E5 1440.00	SAN ANTONIO C A SAN ANTONIO RD	E-04, CO	37-20-37	121-28-36	622	1											
E5 1440.00	JUMPOFF-SULPHUR C SAN ANTONIO RD	E-04, CO	37-39-37	121-43-56	163	1											
E5 1450.00	ARROYO MOCHO E OF LIVERMORE	E-04, CO	37-37-35	121-42-13	232	1											
E5 1450.50	ARROYO MOCHO A MINES RD BR	E-04, CO	37-36-43	121-41-00	255	6											
E5 1468.10	AKRODY LAS POSITAS A FALLON RD	E-04, CO	37-41-46	121-50-50	107	1											
E5 1490.10	CGTCHWOOD C A Hwy 30-LIVERMORE	E-04, CO	37-42-09	121-49-45	117	2											
E5 1495.19	COLLIERS EN A Hwy 30-LIVERMORE	E-04, CO	37-42-09	121-48-29	126	1											
E5 1497.01	COLLIER EN 1.5 MI AB MOUTH	E-04, CO	37-43-23	121-48-23	146	1											
E5 1500.00	ARRCYC LAS POSITAS NR LIVERMORE	E-04, CO	37-42-02	121-47-46	120	2											
E5 1502.01	CAYETANO C A ARROYO LAS POSITAS	E-04, CO	37-42-02	121-47-00	125	4											
E5 1503.01	CAYETANO C A MARTIAN RD	E-04, CG	37-42-01	121-47-02	135	1											
E5 1505.01	ARROYO LAS POSITAS AB CAYETANO C	E-04, CG	37-42-03	121-47-02	128	2											
E5 1506.01	ARROYO LAS POSITAS A VASCO RD	E-04, CO	37-41-50	121-43-02	169	2											2
E5 1507.20	ARROYO LAS POSITAS A LAB RAD LAB	E-04, CO	37-40-53	121-42-49	163	1											
E5 1509.01	ARROYO LAS POSITAS PATTERSON RD	E-04, CG	37-41-39	121-40-26	224	1											
E5 1523.01	ALTAMONT C A VASCO RD	E-04, CO	37-33-28	121-43-23	158	1											
E5 1525.01	ALTAMONT C A ALTAMONT PASS RD VAL	E-04, CO	37-43-21	121-41-48	178	4											1
E5 1531.01	ARROYO SECO A TAYOR AVE LIVERMORE	E-04, CO	37-40-52	121-43-03	193	2											
E5 1532.01	ARROYO SECO A GEENVILLE RD	E-04, CG	37-40-07	121-41-45	213	2											
E5 1550.00	TASSAJARA C NR PLEASANTON	E-04, CO	37-42-10	121-52-40	164	3											1 1
E5 1566.01	DOUBLIN C A Hwy 21 A DOUBLIN	E-04, CO	37-41-59	121-56-06	114	1											
E5 1600.00	ALANDO C A DOUBLIN	E-04, CO	37-42-10	121-15-06	101	4											
E5 1645.50	SHERIDAN C A ANDORADE RD NR SUNDL	E-04, CO	37-33-23	121-53-07	145	1											1
E5 1647.10	ALAMEDA C A Hwy 21 (INTER 680)	E-04, CO	37-34-42	121-52-35	76	2											1
E5 1650.00	SAN ANTONIO C NR SUNDL	E-04, CO	37-34-37	121-51-24	85	4											1
E5 1672.10	ALAMEDA C BL PIRATE C	E-04, CG	37-33-32	121-51-50	84	1											
E5 1680.01	ALAMEDA C A BLD WELCH C	E-04, CO	37-32-06	121-51-08	96	1											
E5 1710.00	AKROYD-HONDO MR SAN JOSE	E-04, CO	37-27-43	121-46-05	238	1											
E5 1724.11	SMITH C A SMITH C RANGER STA	E-04, CG	37-19-24	121-40-00	655	2											
E5 1731.16	ISABEL C A KINCAIN RD BL LONG BR	E-04, CO	37-22-13	121-40-14	524	2											
E5 1734.11	ISABEL C A SAN ANTONIO RD	E-04, CG	37-21-24	121-35-19	669	2											
E5 1744.15	CALAVERA C AB CALAB-RES MARSH RD	E-04, CO	37-26-44	121-46-13	248	1											
E6 E 727.6 158.4	CDOTYE C A SPRR BR	E-63, CO	37-27-37	121-58-25	2	2	1								2	1	
E6 E 707.2 132.9	COYOTE RES A DAM	E-03, CO	37-07-09	121-32-32	230	71	80	3	1	2		41	45	2	1	2	
E6 R 707.2 133.1	COYOTE RES VAULT	E-05, CO	37-07-10	121-33-03	221	48	53	1				6	11				
E6 E 707.6 155.8	LK ELSMAN A AUSTRIAN DM LT-ABUT	E-05, CO	37-07-48	121-55-46	349	1											
E6 E 707.9 155.8 1	LK ELSMAN A AUSTRIAN DM RT-ABUT	E-05, CG	37-07-54	121-55-47	349	1											
E6 E 707.9 155.8 2	LK ELSMAN A AUSTRIAN DM MID-DAM	E-05, CG	37-07-51	121-55-46	349	1											
E6 E 709.2 135.3	ANDERSON RES 5 ARM NR BR	E-05, CO	37-09-12	121-35-19	191	31	8	6									31 32
E6 E 709.6 137.8	ANDERSON RES VAULT	E-03, CO	37-09-31	121-37-46	184	76	88	3									32 42
E6 E 709.9 137.6	ANDERSON RES A DAM	E-05, CO	37-09-53	121-37-18	191	86	87	2	1	2		46	49	2	1	2	
E6 E 709.9 149.7	ALMADER RES A DAM	E-05, CG	37-09-53	121-49-42	165	46	62										
E6 E 710.0 149.7	ALMADER RES VAULT	E-03, CO	37-09-57	121-45-40	178	60	69										19 29
E6 E 710.3 137.3	ANDERSON RES A CENTER	E-03, CO	37-10-12	121-37-18	191	36	18	9									36 18 9
E6 R 711.0 147.5	CALERO RES A DAM	E-05, CG	37-10-59	121-47-30	148	79	77	2	1	2		41	43	2	1	2	
E6 R 711.1 147.5	CALERO RES VAULT	E-03, CO	37-11-03	121-47-32	140	62	68										21 27
E6 R 711.3 138.3	ANDERSON RES N LAS AIMIMAS C ARM	E-03, CG	37-11-18	121-38-30	191	25	6	3									25 8 5
E6 E 711.9 152.7	GUADALUPE RES A DAM	E-05, CG	37-11-55	121-52-42	187	58	57										33 34
E6 E 712.0 152.8	GUADALUPE RES VAULT	E-05, CG	37-12-03	121-52-47	163	53	59										22 28
E6 E 712.4 159.3	LEXINGTON RES A DAM	E-03, CO	37-12-03	121-59-19	197	75	75	24	14	9		35	37	17	13	9	
E6 E 712.4 159.3	LEXINGTON RES VAULT	E-03, CO	37-12-10	121-59-18	192	60	71										22 33
E6 E 712.8 157.8	VASONA RES A DAM	E-03, CO	37-14-47	121-37-48	91	72	73	8	3	3		46	50	8	3	3	22 27
E6 E 712.8 157.8 2	VASONA RES VAULT	E-03, CO	37-14-47	121-37-48	89	9	8										
E6 R 717.7 204.7	STEVENS C RES A DAM	E-05, CO	37-17-54	122-04-39	163	47	62										28 28
E6 R 718.0 204.6	STEVENS C RES VAULT	E-03, CO	37-18-00	122-04-35	162	62	67										22 27
E6 R 721.1 151.1	SPRING VLY GOLF CLUB UP-RES S-2	E-03, CO	37-21-03	121-51-07	163	1											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)							
						DEG MIN SEC'	DEG MIN SEC'	DEG MIN SEC'	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
E5 R 727+1 151.0	SPRING VLY GOLF CLUB UP-RES S-1	E-05+CO	37-27-04	121-51-01	163	1													
E5 2174.10	SAN FRANCISQUITO C A EL CAMINO RD	E-05+CO	37-26-49	122-10-15	17	1													
E6 3056.10	STEVENS C A ROFFETT 9LV0	E-05+CO	37-24-11	122-04-06	14	1													
E6 3100.00	STEVENS C NR CUPERTINO	E-05+CO	37-18-22	122-04-18	116	2													
E6 4006.01	AGUA CALIENTE C CURTNER RD FRENN	E-05+BC	37-29-49	121-55-12	44	1													
E6 4020+10	MISSION C UNION ST MISS-SAN JOSE	E-05+BO	37-32-00	121-57-28	17	1													
E6 4223.10	MISSION C DRISCOL R MISS-SAN JOSE	E-05+BO	37-32-45	121-56-34	27	2													
E6 4225.10	HILL C A HWY 9 MISSION SAN JOSE	E-05+BO	37-32-28	121-55-22	61	1													
E6 4227.10	MISSION C A HWY 9 MISS-SAN JOSE	E-05+BO	37-32-10	121-55-11	91	6													
E6 4325.01	AGUA FRIA C A HWY 17-FREMONT	E-05+BO	37-28-59	121-56-07	5	1													
E6 4037.01	AGUA FRIA C A CURTNER RD FREMONT	E-05+BO	37-29-46	121-54-51	67	2											2	2	
E6 4071.00	UPPER PENITENCIA C NR KING RD	E-05+BC	37-22-20	121-52-25	26	2													
E6 4080.00	UPPER PENITENCIA C A SAN JOSE	E-05+BG	37-23-43	121-49-38	84	2											2	2	
E6 4082.11	PENITENCIA C UP ALUM-RK-PK-F-BR	E-05+BO	37-23-42	121-48-37	131	1													
E6 4083.10	COYOTE C A HWY 237	E-05+CO	37-25-22	121-55-32	5	1													
E6 4064.10	COYOTE C A HWY 17 + BROKAW RD	E-05+CO	37-22-59	121-54-15	15	2													
E6 4093.00	YERBA BUENA C A SAN FELIPE RD	E-05+CO	37-17-56	121-46-12	91	1				1							1	1	
E6 4100.00	COYOTE C A F RO BR NR EGNODALE	E-05+CC	37-15-25	121-47-20	56	4	2			2	1								
E6 4180.00	FISHER C A MONTEREY HWY NR COYOTE	E-05+CO	37-13-21	121-44-43	73	22	5	5	5	16	19	3	3	14					
E6 4199.00	COYOTE C AB FISHER C NR COYOTE	E-05+CO	37-13-22	121-44-39	73	21	5	5	5	14	18	3	3	12					
E6 4223.00	COYOTE C A RIVERTON GOLF COURSE	E-05+CO	37-11-32	121-42-27	87	18	3	3	3	11	16	3	3	11					
E6 4248.00	COYOTE C A BURNETT AVE BR	E-05+CO	37-10-04	121-39-41	109	22	5	5	5	15	19	3	3	13					
E6 4250.00	COYOTE C NR MADRONE	E-05+CO	37-10-04	121-38-55	119	194	1	30	28	10	15								
E6 4259.00	COYOTE C BL ANDERSON DM N MADRONE	E-05+CO	37-09-53	121-37-56	122	2													
E6 4262.01	SHINGLE VLY C A MOUNT	E-05+CO	37-12-38	121-39-43	194	9	7				9	7							
E6 4264.01	LAS ANIMAS C AB SHINGLE VLY C	E-05+CO	37-12-38	121-39-40	194	13	7				13	7							
E6 4289.01	LAS ANIMAS C AB SAN FELIPE C	E-05+CO	37-12-51	121-39-21	195	6	4				6	4							
E6 4300.00	COYOTE C NR GILROY	E-05+CO	37-04-40	121-25-26	241	18	12				18	12							
E6 4946.11	COYOTE C OIV-ALAMITOS PERK PONO	E-05+CO	37-14-40	121-46-00	69	1													
E6 4947.11	COYOTE C OIV-COY PERK PONO SANJOE	E-05+CO	37-14-08	121-43-33	72	1													
E6 4978.00	PENITENCIA PER PO OIV NR SANJOE	E-05+CO	37-23-35	121-49-59	67	2													
E6 5070.01	SARATOGA C A COX AVE	E-05+CO	37-16-55	122-00-18	87	4	3	4	2	2	2	2	2	2	1				
E6 5100.00	SARATOGA C A SARATOGA	E-05+CO	37-15-17	122-02-17	158	4	2	2	2										1
E6 5144.10	GUADALUPE R A HWY 101	E-05+CO	37-22-27	121-55-55	8	1													
E6 5145.00	GUADALUPE R A AIRPORT BLVO BROKAW	E-05+CO	37-22-02	121-55-25	12	3	3	3	2	2	3	3	3	2					
E6 5146.01	GUADALUPE R A COLMAN AVE	E-05+CO	37-20-28	121-54-05	24	3	3	3	2	2	3	3	3	2					
E6 5150.00	GUADALUPE R A SAN JOSE	E-05+CO	37-20-04	121-53-54	23	1													
E6 5193.00	LOS GATOS C A LARK AVE	E-05+CO	37-15-07	121-57-48	79	3	2	4	2	2	1	2	2	2	1				1
E6 5250.00	LOS GATOS C A LOS GATOS	E-05+CO	37-12-30	121-59-15	110	198	1	30	20	11	15								
E6 5254.11	LOS GATOS C BL AUSTRIAN OAM	E-05+CO	37-07-52	121-55-59	305	1													
E6 5270.01	GUADALUPE R A SANTA CLARA ST	E-05+CO	37-19-58	121-53-50	22	21	4	5	14	19	3	3	13	2					
E6 5271.10	GUADALUPE R A V SAN CARLOS ST	E-05+CO	37-19-43	121-53-30	21	3	3	3	2	2	3	3	3	2					
E6 5274.01	GUADALUPE R A WILLOW ST	E-05+CO	37-18-53	121-53-19	28	24	7	5	5	15	21	6	3	13					
E6 5279.01	CANADAS C A HILLSIDE RO R A SAN JOS	E-05+CO	37-16-50	121-51-46	43	17	3	3	3	12	17	3	3	12					
E6 5282.01	CANADAS C A BLOSSOM HILL RD R A SJ	E-05+CO	37-15-02	121-50-27	47	18	3	3	3	12	18	3	3	12					
E6 5340.01	GUADALUPE R A BRAHMAN ST	E-05+CO	37-15-47	121-52-28	48	4	3	4	1	2	2	2	2	2	1				1
E6 5493.11	ARROYO CALERO C AB MCKEAN RD B OM	E-05+CO	37-11-13	121-47-35	120	1													
E6 5543.11	ALAMITOS C A MCKEAN RD	E-05+CO	37-12-06	121-49-42	99	1													
E6 5545.00	ALAMITOS C BL ALMADEN RES	E-05+CO	37-10-07	121-49-35	168	1													
E6 5600.00	GUADALUPE C A GUADALUPE	E-05+CO	37-13-03	121-54-35	110	2													
E6 5640.00	GUADALUPE C BL GUADALUPE OAM	E-05+CO	37-11-59	121-52-50	157	1													
E6 9001.10	REWOOD C A HWY 101 A REWOODO CITY	E-04+CO	37-29-41	122-13-31	2	1													
E6 9045.60	CALABAZAS C A SARATOGA DRIVE	E-05+CO	37-17-52	122-01-42	84	4	3	4	2	2	2	2	2	2	1				1
E6 9146.60	WILLOCAT C A SPRK	E-05+CO	37-16-07	121-59-23	79	3	2	3	1	1									
E6 9171.00	SAN TOMAS C A PACIFIC RR	E-05+CO	37-16-10	121-50-30	79	3	2	3	1	1	2	2	2	2	1				1
E6 9020.01	COROLLERAS C A HWY 101	E-04+CO	37-29-58	122-14-22	79	3	2	3	1	1	2	2	2	2	1				
E6 9110.10	BELMONT C A HWY 101 A BELMONT	E-04+CO	37-31-01	122-16-14	8	2													
E7 2470.00	SAN BRUNO C A ENVALLEY SCH	E-04+CO	37-37-33	122-29-13	53	23	4	4	17	21	3	3	3	15					
E8 0 744.4 231.2	PACIFIC OCEAN OFF OCEAN AVE	E-02+CO	37-19-17	122-24-05	5	1	1	1	1	1									
E8 0 1019.10	SAN GREGORIO C A HWY 1	E-02+CO	37-19-17	122-24-05	5	1	1	1	1	1									
E6 1024.00	SAM GREGORIO C A SAN GREGORIO	E-02+CL	37-19-33	122-23-08	11	9										3			
E6 1070.01	EL CORTE DE MADERA C MR MOUTH	E-02+CO	37-19-19	122-20-11	55	2													
E6 1080.01	SAN GREGORIO C A BELLVILLE SCH BR	E-02+CO	37-18-41	122-16-54	59	2													
E8 2080.10	PURISIMA C A VERDE PO BR	E-02+83	37-24-08	122-24-42	46	5													
E8 2100.00	PURISIMA C NR HALF MOON BAY	E-02+83	37-26-05	122-22-24	116	9													
E8 3090.01	PESCAERO C A HWY 1	E-02+00	37-15-59	122-24-37	2	2													
E8 3097.10	PESCAERO C A PESCAERO HI SCH	E-02+00	37-14-53	122-21-41	12	2													
E8 3106.03	PESCAERO C NR PESCAERO	E-02+00	37-15-39	122-19-40	21	9	1									3			
E8 4200.00	OUTANO C BL NR PESCAERO	E-02+00	37-14-01	122-21-56	21	8										2			
E8 3097.10	BUTANO C BL LITTLE BUTANO C	E-02+00	37-13-09	122-21-09	34	2													
E8 4226.10	BUTANO C ABLITTLE BUTANO C	E-02+00	37-12-59	122-25-54	35	1													
E8 5103.00	POMPONI C NR SAN GREGORIO	E-02+00	37-18-03	122-26-08	2	2	2	2	2	2									

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD (NUMBERS OF ANALYSES) 1973-81					
						MIN NUT ME SME MSC PEST			MIN NUT ME SME MSC PEST			MIN NUT ME SME MSC PEST					
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST
E8 5400.10	TUTITAS C A HWY 1	E-02-02	37-21-27	122-23-48	11	1		1	1								
E9 5400.10	LORITOS C A VERDE PO	E-02-02	37-23-01	122-23-50	47	2	2	2	2								
Ed 8197.10	PILARCITOS C A ELMAR BEACH	E-02-02	37-28-26	122-26-45	3	1	1	1	1								
E8 6205.01	ARROYO LEON C A KELLY AVE	E-02-02	37-27-46	122-25-32	15	14	3	3	10								
E8 6215.10	ARROYO LEON C A DAM AB HIGGINS RD	E-02-02	37-27-07	122-25-06	35	2	2	2	2								
E9 6286.01	PILARCITOS C A ARROYO LEON C	E-02-02	37-28-08	122-25-14	41	2	2	2	2								
E8 6290.01	PILARCITOS C BL MADDONA C	E-02-02	37-28-27	122-25-47	30	16	3	5	10								
E5 6294.01	MAODNA C A MIRAMONIES RIDGE	E-02-02	37-28-44	122-23-18	118	12	4	4	6								
E8 6302.01	CORINNA LOS TRANCOS C M HALF MN B	E-02-02	37-28-50	122-24-23	46	1											
E8 6370.01	PILARCITOS C BL NUFF C	E-02-02	37-29-12	122-23-42	49	2	2	2	2								
E8 6390.01	PILARCITOS C SP A HO A ALBERT CN	E-02-02	37-29-32	122-23-02	61	12	4	4	9								
Ed 6400.01	PILARCITOS C AS F A ALBERT CN	E-02-02	37-29-35	122-23-03	59	11	3	3	6								
E8 7025.03	FRENCHHANS C NR HALF MOON BAY	E-02-02	37-29-00	122-26-42	12	1		1	1								
E8 7026.01	FRENCHHANS C A HALF MOON BAY	E-02-02	37-29-02	122-26-30	17	15	4	4	11								
E9 7030.10	FRENCHHANS C E OF MIRAMAR	E-02-02	37-29-47	122-26-04	37	1	1	1	1								
E5 7304.01	OENNISTON C A PRINCETON	E-02-02	37-30-13	122-29-09	5	2		2	2								
E8 7305.01	OENNISTON C A HWY 1 A EL GRANADA	E-02-02	37-30-35	122-29-13	11	18	3	3	14								
E5 7306.50	OENNISTON C BL OAN	E-02-02	37-31-12	122-29-17	30				2								
E8 7310.50	OENNISTON C AB RES	E-02-02	37-31-22	122-29-14	35	10	3	2	1								
E8 7406.01	SAN VICENTE C A ETHELDORE RO	E-02-02	37-31-22	122-30-18	24	18	6	6	21								
E8 7494.01	DEAM C AB CABRILLO HWY A POSS	E-02-02	37-31-47	122-30-10	43	13	4	4	9								
E8 7510.01	MONTARA C A ELM ST A MONTARA	E-02-02	37-32-22	122-30-08	46	18	4	4	14								
Ed 7576.01	MARTINI C S F NR MONTARA	E-02-02	37-33-23	122-30-10	58	18	5	5	12								
E9 7581.01	MARIINI C N F NR MONTARA	E-02-02	37-33-30	122-30-05	67	17	4	4	12								
E5 7590.01	GREEN VALLEY C A HWY 1	E-02-02	37-33-58	122-30-43	8	17	5	5	12								
E8 7601.01	SAN PEDRO C A HWY 1 (BR NO 35-53)	E-02-02	37-33-43	122-30-16	21	24	6	6	14								
E5 7629.10	SAN PEDRO C TRIB AB SANCHEZ SCH	E-02-02	37-34-43	122-29-30	82	2		2	2								
E8 7630.01	SAN PEDRO C A LINDA MAR BLVD	E-02-02	37-34-57	122-28-37	34	22	4	6	2								
E8 7723.21	CALERA C A MO A ROCKAWAY BEACH	E-02-02	37-36-38	122-29-43	3	2		2	2								
EB 7725.00	CALERA C A ROCKAWAY BEACH	E-02-02	37-36-39	122-29-38	5	24	5	5	19								
E8 7728.10	CALEPA C A VALLEMAP-REINA DELMAR	E-02-02	37-36-46	122-26-40	38	2		2	2								
E8 7733.01	CALERA C TRIB A VALLEMAP	E-02-02	37-36-52	122-26-12	114	23	4	4	18								
E8 7745.10	LAGUNA SALADA C A MARSH LAGOON	E-02-02	37-37-17	122-29-38	6	2		2	2								
E8 7750.00	LAGUNA SALADA C A HWY 1 A PACIFIC	E-02-02	37-37-20	122-26-00	18	23	5	5	19								
E8 7751.10	SALT C A CONFLUENCE LAGUNA SALADA	E-02-02	37-37-23	122-26-45	30	2		2	2								
E8 8593.01	MILAGRA VLY C A HWY 1	E-02-02	37-38-03	122-29-33	2	1		1	1								
E8 8594.10	MILAGRA VLY C A EDEGMAR AVE	E-02-02	37-38-43	122-28-59	8	2		2	2								
E8 9830.10	LOBOS C A 29 AVE IN PRESIDIO	E-03-02	37-47-24	122-29-03	6	1		1	1								
FR 0010.00	FRENCHMAN LK NR CRESCENT CTY	A-11-1C5	39-53-37	120-11-26	1703	6	47	2	47								
FR 0020.00	FRENCHMAN LK NR RECREATION AREA	A-13-1C5	39-54-55	120-10-50	1703	3	26	2	26								
FR 0300.00	FRENCHMAN LK NR END OF RES	A-11-1C5	39-56-55	120-12-16	1703	2	24	1	24								
FU 136C.00	SMITH R NR CRESCENT CTY	F-03-0C	43-47-20	120-03-20	30	332	22	22	6	10	4	93	3	3			3
F1 L 152.2 204.3	ME135 LK NR DORRIS	F-05-M1	43-52-12	122-4-18	1301	9											
F1 L 159.2 153.2	INJIA L TOM LK NR DORRIS	F-05-M1	43-50-50	121-33-10	1250	2											
F1 1200.00	BUTTE C NR MACODEL	F-05-M1	43-43-03	122-00-03	1303	60	10	7	6								
F1 L 140.0 140.0	ANTELOPE C NR TENNANT	F-05-M3	41-32-45	121-55-05	1478	57	10	7	8								
F1 1401.00	ANTELOPE C A TENNANT	F-05-M3	41-33-10	121-55-18	1478	1											
F1 1430.00	ANTELOPE C NR MACODEL	F-05-M3	41-33-30	121-54-30	1473	1											
F1 L 1475.00	BUTTE C N OF GAGE AB PARSHALL FL	F-05-M1	41-44-50	121-59-57	1318	1											
F1 6300.00	PRATHER C NR PRATHER RH	F-05-M2	41-46-00	122-05-56	1318	2											
F2 R 323.2 222.6	OWINNELL RES NR DM	F-05-E0	41-32-17	122-22-33	651	6											
F2 R 135.3 224.2	BIG SPR RES A BIG SPR	F-05-E0	41-35-54	122-24-12	798	1											
F2 1050.00	SHASTA R NR YREKA	F-05-E0	41-49-23	122-35-46	625	205	26	25	6	30	5	45	4	4			
F2 1055.00	SHASTA R AB YREKA C	F-05-E0	41-46-22	122-35-30	724	1					1	1	1				
F2 1156.00	YREKA C AB SHASTA R	F-05-E0	41-46-20	122-36-10	741	1											
F2 1153.00	SHASTA R AB SHASTA R L	F-05-E0	41-41-54	122-31-46	762	1											
F2 1200.00	SHASTA R L NB BALL MT RO	F-05-E0	41-43-28	122-22-08	850	1					1	1	1				
F2 1398.00	SHASTA R NR GRENADE	F-05-E0	41-38-53	122-29-50	767	1											
F2 1399.00	SHASTA R BL OWINNELL RES	F-05-E0	41-32-55	122-22-35	823	1											
F2 1790.00	BEAUGHTON C A EDGEWOOD	F-05-E0	41-27-25	122-25-50	901	1											
F2 3850.00	SHASTA R A 15 NW ECOEGWOODO	F-05-E0	41-26-24	122-25-56	927	1											
F2 5250.00	SCOTT R NR FORT JONES	F-05-E0	41-38-28	123-00-54	799	194	25	22	6	10	5	45	5	3			
F2 5485.00	SHACKLEFORD C NR CHARITY MISSION	F-05-E0	41-33-40	122-58-22	869	1											
F2 5495.00	INDIAN C A SCOTT R RD	F-05-E0	41-37-43	122-52-35	832	1											
F2 5503.00	MORFETTI C A SCOTT R RD	F-05-E0	41-38-24	122-50-53	829	1											
F2 5616.00	ETNA C A HWY 3	F-05-E0	41-27-30	122-52-31	866	1											
F2 5908.00	SCOTT R EF A HWY 3	F-05-E0	41-18-32	122-47-52	951	1											
F2 6100.00	SCOTT R EF A CALLAHAN	F-05-E0	41-18-15	122-46-32	975	1											
F2 6095.00	SCOTT R SF A CALLAHAN	F-05-E0	41-18-08	122-48-02	949	3	1										
F3 L 154.4 220.0	COPCO LK NR COPCO	F-05-C7	41-58-46	122-20-00	791	7											
F3 L 155.0 226.1	IRONGATE RES NR MORNBROOK	F-05-CB	41-56-03	122-26-08	710	6											
F3 L 169.0 220.0	KLAMATH R A KLAMATH GLEN	F-05-A1	41-30-52	123-59-57	3	360	149	129	118	25	9	93	43	19	12	12	

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						DEG° MIN' SEC"	DEG° MIN' SEC"	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
F3 1200.01	KLAMATH R BL TRINITY R	F-05-A1	41°12'24"	123°45'20"	91	1	1											
F3 1220.01	KLAMATH R A ORLEANS	F-05-A2	41°16'13"	123°32'00"	208	12	21	15	6	2	92	3	3					
F3 1300.00	KLAMATH R A ORLEANS	F-05-A2	41°22'36"	123°29'30"	122	66	11	11	7									
F3 1430.00	KLAMATH R NR SEIAD VLY	F-05-C2	41°51'15"	123°13'50"	402	257	121	34	27	13	2	93	12	2				
F3 1470.00	KLAMATH R AB HAMBURG RES SITE	F-05-C3	41°49'38"	122°58'35"	491	182	92	16	6	10								
F3 1585.03	KLAMATH R BL COLIER REST STOP	F-05-C5	41°51'27"	122°34'15"	628	1	1							1	1			
F3 1595.00	KLAMATH R NR HENLEY	F-05-C5	41°53'47"	122°31'17"	643	81												
F3 1596.00	KLAMATH R A KLAMATHON BR	F-05-C5	41°53'58"	122°30'26"	646	5												
F3 1599.01	KLAMATH R BL IROAT GT OM	F-05-C6	41°55'00"	122°27'35"	658	226	174	42	21	29	8	92	54	16		19	6	
F3 1600.00	KLAMATH R BL IRON GT OM NR COPCO	F-05-C6	41°55'42"	122°26'36"	661	9	2	1	1	1								
F3 1601.00	KLAMATH R BL IRON GT OM PH TR	F-05-C6	41°45'55"	122°26'18"	655	80												
F3 1630.00	KLAMATH R BL FALL C NR COPCO	F-05-C7	41°50'18"	122°22'06"	701	28	6	6	6	2								
F3 1650.00	KLAMATH R NR COPCO	F-05-C7	41°52'25"	122°21'35"	707	49												
F3 2385.00	BEAVER C NR KLAMATH R	F-05-C4	41°52'12"	123°46'58"	533	1								1	1			
F3 2390.00	LUMGREY C NR KLAMATH R	F-05-C4	41°52'05"	123°44'18"	568	1	1											
F3 2430.00	COTTONWOOD C NR HORNSBROOK	F-05-C5	41°53'51"	122°32'44"	613	1	1											
F4 4100.00	SALEM R A SOMESBAR	F-05-B3	42°22'40"	122°28'35"	146	102	18	15	7	9								
F4 4200.00	ELK C NR HAPPY CR	F-05-C1	41°46'40"	123°20'50"	396	1												
F3 4350.00	BUGS C A IRON GT OM	F-05-C6	41°55'45"	122°26'19"	658	1	1							1	1			
F4 L C49.0 245.9	CLAIR ENGLE LK NR FAIRVIEW BOAT R	F-06-00	40°40'58"	122°45'53"	722	7								7				
F4 1080.00	TRINITY R A MODA	F-06-A1	41°03'00"	123°40'15"	84	273	155	42	27	39	10	93	54	12		26	7	
F4 1376.00	TRINITY R NR BURNT RH	F-06-A3	40°47'20"	123°26'20"	288	182	76	22	7	10	1	47	9	4			1	
F4 1640.00	TRINITY R A LEWISTON	F-06-C1	40°43'10"	123°28'49"	552	151	103	9	14	3	49	34	10		8	3		
F4 1666.00	TRINITY R A LEWISTON	F-06-C1	40°42'27"	123°28'45"	546	50	13	9	6	4								
F4 4500.00	BIG C NR HAYFORK	F-06-85	40°33'12"	123°08'30"	724	1												
F4 4592.00	MILL C NR HYAMPOM	F-06-82	40°38'37"	123°29'30"	372	1												
F4 4593.03	BIG C NR HYAMPOM	F-06-82	40°38'45"	123°29'38"	372	1												
F4 4594.00	KERLIN C NR HYAMPOM	F-06-82	40°38'05"	123°28'58"	379	1												
F4 4595.00	PELLETREAU C NR HYAMPOM	F-06-82	40°37'08"	123°28'29"	390	1												
F4 4620.03	BIG C NR HAYFORK	F-06-84	40°36'50"	123°20'19"	628	1												
F4 4640.05	LITTLE C NR HAYFORK	F-06-85	40°35'10"	123°15'29"	660	1												
F4 4670.00	BARKER C NR HAYFORK	F-06-85	40°33'33"	123°08'47"	733	1												
F4 4671.00	CARR C AB HAYFORK C NR HAYFORK	F-06-85	40°33'48"	123°06'14"	744	1												
F5 C100.00	LITTLE R A CRANNELL	F-08-BQ	41°00'40"	124°04'50"	12	4	4	4	2	7								
F5 1100.00	MAO R NR ARCATA	F-09-A0	40°54'35"	124°03'35"	5	205	22	32	27	13	46	3	3					
F5 5100.00	REDWOOD C C ORICK	F-07-A0	41°17'20"	124°03'30"	3	271	23	23	7	10	4	92	3	3			2	
F6 1100.00	EEL R A SCUTTIA	F-11-A2	40°29'30"	124°05'55"	11	271	147	128	115	29	7	93	44	20	11	16	6	
F6 1154.01	EEL R AT MCCANN	F-11-D1	40°19'36"	123°50'16"	38	12	9	6	5	1	92	4	3					
F6 1154.50	EEL R A SOUTH FORK	F-11-C1	40°21'05"	123°54'48"	38	270	10	9	5	1	92	4	3					
F6 1329.50	EEL R AB OUTLET C NR DOS RIOS	F-11-F2	39°37'35"	123°20'37"	302	277	141	38	21	20	4	92	43	12		10	4	
F6 1350.00	OUTLET C NR LONGVALE	F-11-F2	39°37'05"	123°23'20"	311	274	13	18	7	10	4	92	4	3				
F6 3009.01	EEL R MF A ODS RIOS	F-11-Q2	39°42'40"	123°20'47"	274	275	116	31	25	13	1	92	22	3				
F6 3056.00	MILL C NR COVELO	F-11-G1	39°44'58"	123°10'50"	390	114	69	5	3									
F6 3105.00	WILLIAMS C NR COVELO	F-11-G1	39°49'29"	123°08'23"	771	56	51	6	4									
F6 3120.00	EEL R MF AB BLACK BUTTE R NR COVE	F-11-G1	39°44'45"	123°04'11"	54	54	5	3										
F6 3120.01	EEL R MF AB BLACK BUTTE R	F-11-G1	39°49'39"	123°05'04"	454	68	8	2										
F6 3200.00	BLACK BUTTE R NR COVELO	F-11-G1	39°49'15"	123°04'46"	442	197	100	8	5									
F6 4100.00	EEL P SF NR MIRANDA	F-11-C2	40°10'55"	123°46'30"	67	271	105	20	7	10								
F6 5279.00	VAN OUZEN R NR BRIDGEVILLE	F-11-B2	40°28'52"	123°53'23"	110	277	22	21	6	10	4	92	3	3				
F7 1100.00	MAITOLE R NR PETROLIA	F-12-C0	40°18'45"	123°15'48"	12	146	19	16	7	10	1	15						
F7 2100.00	MAITOLE R NF R PETROLIA	F-12-C0	40°19'34"	124°17'35"	27	8												
F7 5100.00	BEAR R A CAPETO-N	F-12-B0	40°27'57"	124°21'55"	11	80	8	8	6	1	15							
F8 0634.00	ALBION R NR ALBION	F-13-00	39°15'20"	123°42'18"	4	5	5	4	5									
F8 0630.00	JUAN C NR MO	F-13-A2	39°42'05"	123°47'58"	7	5	5	4	5									
F8 0642.06	FEN C NF TRIB E NR INGLENOOK	F-13-B0	39°30'45"	123°45'48"	24	2	3											
F8 0643.00	FEN C NF TRIB E NR INGLENOOK	F-13-B0	39°30'33"	123°45'49"	20	3	4											
F8 0644.00	FEN C NF NR INGLENOOK [C]	F-13-B0	39°30'30"	123°46'00"	21	2	3											
F8 0845.40	FEN C BL SANDHILL LK	F-13-B0	39°30'57"	123°46'30"	6	4	4	1										
F8 0846.00	FEN C SF TRIB B NR INGLENOOK	F-13-B0	39°30'19"	123°46'04"	27	2	3											
F8 0847.00	FEN C SF TRIB AN NR INGLENOOK	F-13-B0	39°30'13"	123°46'12"	30	1	2											
F8 0848.30	FEN C SF TRIB AM NR INGLENOOK	F-13-B0	39°30'04"	123°46'19"	35	1	2											
F8 0849.00	FEN C SF TRIB N NR INGLENOOK [A5]	F-13-B0	39°29'56"	123°46'24"	40	3	3											
F8 1007.00	GUALALA R NR GUALALA	F-13-H2	38°46'32"	123°29'55"	18	5	5	4	5									
F8 1008.00	GUALALA R NF A MD	F-13-H1	36°46'47"	123°29'56"	11	1												
F8 1100.00	GUALALA R SF N ANNAPOLIS	F-13-H2	38°42'10"	123°25'00"	15	105	1	14	7	9	15							
F8 2100.00	NAVAPRO R NF NAVAPRO	F-13-EU	39°10'20"	123°40'06"	11	164	19	16	7	6	3	47	4	3				
F8 2115.00	NAVAPRO R NF NAVAPRO	F-13-E0	39°09'38"	123°33'58"	30	1	1											
F8 2123.00	BIG R NR MENOCINO	F-13-C0	39°18'48"	123°42'12"	20	167	16	14	7	7	2	48	2	2				
F8 3106.00	NOTO R NR FORT BRAGG	F-13-E0	39°25'42"	123°44'12"	11	167	22	20	7	9	47	6	5					
F8 3200.00	NOYO R SF NR NOYO R	F-13-B0	39°25'23"	123°43'29"	8	4	4	3	3									
F8 0808.00	RUSSIAN GULCH NK JENNER	F-13-J0	38°28'16"	123°09'09"	3	1	1	1										
F8 1003.00	RUSSIAN R BL WILLOW C	F-14-A1	38°26'12"	123°05'42"	3	1												

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1873-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SAME	MISC	PEST	MIN	NUT	ME	SAME	MISC	PEST
F9 1007.01	RUSSIAN R A DUNCAN MILLS	F-14-A1	38-27-12	123-02-98	5	13	6	4		1							
F9 1008.51	AUSTIN C A OLD DUNCAN GRADE RD	F-14-A2	38-28-15	123-02-43	5	12	4	2									
F9 1000.00	RUSSIAN R A RONTE RIDGE BOHEMIAN NW	F-14-A1	38-20-01	123-00-35	8	2											
F9 1080.50	RUSSIAN R A GUERNEVILLE	F-14-A1	38-30-02	122-59-39	5	210	28	34	30	18	12						
F9 1093.00	RUSSIAN R A KORBEL	F-14-A1	38-30-12	122-57-39	11		1										
F9 1100.00	RUSSIAN R A GUERNEVILLE	F-14-A1	38-30-00	122-58-05	8	122	23	5	11	2	81	23	4			11	2
F9 1105.00	RUSSIAN R # GUERNEVILLE-HACIENDA	F-14-A1	38-30-51	122-55-35	8	2											
F9 1110.51	GREEN VALLEY C A GUERNEVILLE HWY	F-14-A1	38-28-25	122-54-22	17	10	4	2									
F9 1120.01	RUSSIAN R A MIRABEL PARK	F-14-A1	38-29-44	122-53-45	11	4	4										
F9 1125.01	MARK W C A TRENTON-HEALDSBURG RD	F-14-B3	38-29-39	122-51-07	14	11	6	4									
F9 1150.00	MARK W C A OLD REDWOOD HWY BR	F-14-B3	38-30-24	122-45-29	46	14	5	3									
F9 1200.00	LAGUNA DE SANTA ROSA NR GRATON	F-14-B2	38-27-14	122-50-03	15	22	5	2	2								
F9 1225.01	SANTA ROSA C A WILLOWSIDE RD BR	F-14-B1	38-28-43	122-48-20	18												
F9 1317.01	SANTA ROSA C A MONTGOMERY RD	F-14-B2	38-27-24	122-38-12	94	11	4	4									
F9 1401.01	RUSSIAN R A WOHLER BL AB MARKWEST	F-14-A1	38-30-22	122-52-55	11		1										
F9 1403.11	PORTER C AB RES A MCMURRAY BN RD	F-14-A1	38-31-15	122-53-38	18	1											
F9 1414.20	DRY C TR18 1M HEALDSBURG	F-14-B4	38-30-47	122-52-17	30	1											
F9 1415.10	DRY C BL MILL C	F-14-B4	38-35-15	122-51-42	23	1											
F9 1418.01	MILL C A M SIDE RD BR NR HEALDSBURG	F-14-B4	38-34-50	122-52-46	34	9	3	1									
F9 1418.91	MILL C BL WALLACE C	F-14-B4	38-35-53	122-54-06	64	1											
F9 1430.00	DRY C A HEALDSBURG	F-14-B4	38-30-18	122-52-53	27	1	1	1								1	1
F9 1440.00	DRY C NA GEYSERVILLE	F-14-B4	38-41-55	122-57-25	52	13	4	4								1	1
F9 1453.20	WARM SPRINGS C AB MD	F-14-B4	38-02-44	123-00-55	73	2	1										
F9 1455.20	WARM SPR C BY SKAGGS SPR	F-14-B4	38-01-43	123-01-35	91	14	4	3								1	1
F9 1457.01	WARM SPR C AB L WARMSPRINGS C	F-14-B4	38-01-45	123-01-39	91	1	1	1								1	1
F9 1485.01	DRY C A ROCKPILE RD BR	F-14-B4	38-43-16	123-02-18	102	1										1	1
F9 1490.00	DRY C MR CLOVERDALE	F-14-B4	38-45-59	123-03-28	94	1	1	1									
F9 1492.31	YORTY C BL BRUSH C	F-14-B4	38-05-38	123-05-15	99	1	1	1								1	1
F9 1493.31	CHEER C NR MD	F-14-B4	38-05-53	123-05-42	99	1	1	1								1	1
F9 1494.01	DRY C AB CHERRY C	F-14-B4	38-06-02	123-05-30	101	1	1	1								1	3
F9 1498.01	DRY C A HWY 128 BR	F-14-B4	38-33-27	123-10-52	255	11	3	1								1	1
F9 1500.00	RUSSIAN R NR HEALDSBURG	F-14-B5	38-35-48	122-50-08	30	221	24	37	19	19	4	23	18	8		9	4
F9 1506.01	FRANZ C A CHALK HILL RD BR	F-14-B5	38-38-36	122-46-12	46	8	3										
F9 1517.51	PAACAMA C BL FRANI C	F-14-B5	38-36-53	122-46-17	46	2											
F9 1520.00	MAACAMA C NR KELLOGG	F-14-B5	38-38-25	122-45-45	56	13	4	3									
F9 1523.00	MAACAMA C A KNIGHTS VLY DS	F-14-B5	38-38-34	122-44-35	70	1											
F9 1524.20	RUSSIAN R AB MAACAMA C	F-14-B5	38-37-17	122-47-04	41	1											
F9 1529.51	SAUSAL C A HWY 128 BR A JIMTOWN	F-14-B5	38-00-12	122-46-34	58	8	2										
F9 1530.00	SAUSAL C NR HEALDSBURG	F-14-B5	38-00-42	122-46-15	55	1											
F9 1583.01	PORTERFIELD C A N-W WESTERN PAC RR	F-14-B5	38-47-33	123-00-32	90	25	5	5	19	22	3	5				17	
F9 1587.01	CLOVERDALE C A FIRST ST A CLOVERDO	F-14-B5	38-48-27	123-00-38	91	24	5	5	20	21	3	3				10	
F9 1591.01	RUSSIAN R A CROCKER RD BR IR 101	F-14-B5	38-48-32	123-00-25	88	3	1										
F9 1593.01	DAT VLY C A MCCRAY RD NR CLOVERDALE	F-14-B5	38-09-18	123-00-50	93	17	4	4	12	16	3	3				12	
F9 1595.01	BIG SULPHUR C A R DR-LDW H20 BR	F-14-B5	38-09-44	123-00-09	99	3											
F9 1600.00	BIG SULPHUR C NR CLOVERDALE	F-14-B5	38-09-21	122-59-07	120	28	4	3								15	
F9 1631.01	L SULPHUR C A GEYSERS RD BR	F-14-B5	38-45-52	122-46-58	567	10	4	1									
F9 1640.01	BIG SULPHUR C A GEYSERS RD BR	F-14-B6	38-49-26	122-52-55	244	9	3	1									
F9 1650.50	BIG SULPHUR C BE GEYSERS	F-14-B6	38-49-17	122-49-31	369	1	1									1	1
F9 1656.01	BIG SULPHUR C TR18-E-A GEYSERS	F-14-B6	38-48-06	122-48-40	427	1										1	1
F9 1657.01	BIG SULPHUR C TR18-F-A GEYSERS	F-14-B6	38-48-05	122-48-32	439	1	1									1	1
F9 1658.01	BIG SULPHUR C TR18-G-A GEYSERS	F-14-B6	38-48-03	122-48-23	439	1	1									1	1
F9 1660.00	BIG SULPHUR C A THE GEYSERS	F-14-B6	38-47-52	122-48-05	436	1											
F9 1661.01	BIG SULPHUR C A BR AG GEYSERS	F-14-B6	38-47-49	122-48-04	439	19	4	2								1	1
F9 1665.01	RUSSIAN R A HWY 101 BR A CLOVEDALE	F-14-B5	38-49-57	123-00-38	98	3	2	1									
F9 1673.01	ASH C A HWY 101 NR CLOVERDALE	F-14-B5	38-51-09	123-G1-37	110	11	4	2									
F9 1680.00	RUSSIAN R A CLOVERDALE	F-14-C1	38-55-32	123-03-09	107	16										15	
F9 1681.01	CUMISKY C NR MD A NPPR	F-14-C1	38-52-51	123-03-20	119	2											
F9 1683.00	CUMISKY C NR CLOVERDALE	F-14-C1	38-54-00	123-05-03	472	12	4	2									
F9 1701.01	PIETA C A HWY 101 NR HOPLAND	F-14-C1	38-55-32	123-03-15	146	9	3	1									
F9 1718.00	TYLER C A PINE MT RD - TYLER VLY	F-14-C1	38-52-13	123-53-38	603	1											
F9 1725.51	FELIZ C A OLD REDWOOD HWY	F-14-C1	38-58-00	123-06-55	145	3											
F9 1730.00	FELIZ C A OLD HOPLAND	F-14-C1	38-58-23	123-08-30	189	9	3	1									
F9 1730.01	RUSSIAN R A HOPLAND	F-14-C1	38-58-17	123-06-20	145	4	4									4	4
F9 1751.20	RUSSIAN R AB HOPLAND AB C-DRI-ICE	F-14-C1	38-00-00	123-06-27	152	3											
F9 1785.00	RUSSIAN R AB HOPLAND	F-14-C1	38-01-35	123-07-45	152	212	5	33	21	9	1	15					
F9 1786.01	PCNAB C A HWY 101 (PEDWOOD HWY 1)	F-14-C1	38-02-17	123-08-43	165	10	4	2									
F9 1786.01	MORRISON C A BASE - MACARAS MT	F-14-C1	38-04-55	123-08-31	189	1									1	1	
F9 1787.00	PARSON C A 1811 RUDDICK RH DAM	F-14-C1	38-02-17	123-06-59	168	2											
F9 1774.01	ROBINSON C A HWY 101 NR UKIAH	F-14-C1	38-06-02	123-11-25	171	9	3	1									
F9 1775.00	ROBINSON C NK UKIAH	F-14-C1	38-03-30	123-13-10	180	1											
F9 1830.01	RUSSIAN R A UKIAH	F-14-C1	38-08-00	123-11-06	174	89									15	14	
F9 1834.10	HILL C AB NF HILL C	F-14-C1	38-07-52	123-08-53	210	1											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
F9 1837.01	DRRS C A Foothill A UKIAH	F-14-C1	39°-09'-33"	123°-11'-16"	206	1											
F9 1837.51	DRRS C A N PACIFIC PR A UKIAH	F-14-C1	39°-09'-23"	123°-12'-17"	186	5	2										
F9 1841.01	SULPHUR C A VICHY SPR RESORT	F-14-C1	39°-09'-39"	123°-11'-07"	186	13	4	2									
F9 1843.01	SULPHUR C A VICHY SPR RESORT	F-14-C1	39°-09'-57"	123°-09'-21"	241	13	4	4									
F9 1850.00	RUSSIAN R NR UKIAH	F-14-C1	39°-12'-07"	123°-11'-56"	168	25	4	3									13
F9 1851.01	YORK C A STATE ST NR UKIAH	F-14-C1	39°-12'-09"	123°-12'-11"	194	10	4	4									
F9 1856.01	RUSSIAN R A HWY 20	F-14-C1	39°-14'-36"	123°-11'-57"	207	1											
F9 1857.51	FORSYTHE C A UVA ORI BR	F-14-C1	39°-15'-32"	123°-13'-27"	213	11	5	2									
F9 1861.10	FORSYTHE C BL MILL C	F-14-C3	39°-16'-29"	123°-15'-12"	235	1											
F9 1910.10	PARSON C A (AB) RUDICK RH DIV	F-14-C1	39°-02'-17"	123°-06'-59"	168	2											
F9 4100.00	RUSSIAN R E F A COYOTE DR	F-14-C1	38°-11'-50"	123°-11'-10"	187	13	4	3									
F9 4125.20	RUSSIAN R E F AB COYOTE VLY DM 5	F-14-C2	39°-11'-53"	123°-16'-20"	225	2											
F9 4200.00	RUSSIAN R E F NR CALPELLA	F-14-C2	39°-14'-49"	123°-07'-46"	240	119	2	18	15								15
F9 4205.01	COLO C A MO NR CALPELLA	F-14-C2	39°-14'-47"	123°-07'-36"	250	12	4	6									
F9 4305.10	MEWHINNIE C A MEWHINNIE RH BR	F-14-C2	39°-16'-06"	123°-05'-19"	274	1	1	1									
F9 4315.10	BURRINGTON C A PINE AVE	F-14-C2	39°-17'-34"	123°-04'-35"	293	1											
F9 4335.11	WILLIAMS C A WEST RD	F-14-C2	39°-19'-41"	123°-07'-49"	299	1											
F9 4350.20	BUSH C BL BOYES C	F-14-C2	39°-20'-48"	123°-08'-49"	309	1											
F9 4900.00	RUSSIAN P E F A POTTER VLY PH	F-14-C2	39°-21'-42"	123°-07'-38"	305	217	22	41	23	19	4	23	18	8	9	4	
G1 1400.00	SHARTELL CN NR FORT BIOWELL	G-12-C0	41°-44'-42"	120°-11'-42"	1379	1											1
G1 1402.00	GOOSE C NR LAKE CTY	G-12-C0	41°-42'-17"	120°-12'-24"	1385	1											1
G1 1404.00	BOYD C NR FORT BIOWELL	G-12-C0	41°-41'-38"	120°-12'-50"	1407	1											1
G1 1800.00	MILL C NR LAKE CTY	G-12-C0	41°-38'-28"	120°-13'-14"	1416	2											2
G1 4000.00	SOLDIER C NR LAKE CTY	G-12-C0	41°-36'-07"	120°-12'-06"	1486	1											1
G1 4110.00	GRANGER C NR CEDARVILLE	G-12-B0	41°-29'-07"	120°-09'-45"	1403	1											1
G1 4119.00	OWL C NR EAGLEVILLE	G-12-B0	41°-22'-45"	120°-07'-25"	1410	1											1
G1 4400.00	HORNBACK C NR EAGLEVILLE	G-12-B0	41°-20'-42"	120°-07'-25"	1402	1											1
G1 4500.00	EMERSON C NR EAGLEVILLE	G-12-A0	41°-16'-57"	120°-06'-52"	1469	1											1
G1 5150.00	CEDAR C A CEDARVILLE	G-12-B0	41°-31'-51"	120°-11'-10"	1445	1											1
G3 L 033.4 048.4	EAGLE LK STA NO 1A	G-08-C2	40°-33'-23"	120°-08'-22"	1556	13	14	4				13	14	4			
G3 L 033.8 045.9	EAGLE LK STA NO 10	G-08-C2	40°-33'-50"	120°-05'-55"	1556	6	6	3				6	6	3			
G3 L 035.2 045.1	EAGLE LK STA NO 11	G-08-C2	40°-35'-12"	120°-05'-40"	1556	20	21	10				20	21	10			
G3 L 035.5 046.0	EAGLE LK STA NO 2A	G-08-C2	40°-35'-30"	120°-04'-47"	1556	3	3					3	3				
G3 L 036.9 044.7	EAGLE LK STA NO 10A	G-08-C2	40°-36'-34"	120°-04'-39"	1556	15	16	4				15	16	4			
G3 L 036.6 044.1	EAGLE LK STA NO 9A	G-08-C2	40°-38'-37"	120°-04'-04"	1556	1	1					1	1				
G3 L 040.4 046.0	EAGLE LK STA NO 4A	G-08-C2	40°-40'-21"	120°-05'-57"	1556	16	17	4				16	17	4			
G3 L 040.8 039.7	EAGLE LK NR SUSANVILLE	G-08-C2	40°-40'-47"	120°-09'-42"	1558	48	48					42					
G3 L 041.1 041.2	EAGLE LK STA NO 7A	G-08-C2	40°-41'-54"	120°-01'-11"	1556	15	16	4				15	16	4			
G3 L 042.6 042.9	EAGLE LK STA NO 6B	G-08-C2	40°-42'-38"	120°-02'-57"	1556	1	1					1	1				
G3 1140.00	PINE C A EAGLE LK NR SUSANVILLE	G-08-C1	40°-39'-54"	120°-07'-25"	1561	6	6	5				6	6	5			
G3 1150.00	PINE C NR SUSANVILLE	G-08-C1	40°-39'-48"	120°-08'-30"	1580	1						1					
G3 2250.00	EAGLE LK TRIP 4 NR SUSANVILLE	G-08-C1	40°-39'-33"	120°-09'-33"	1561	2	2					2	2				
G3 2350.00	EAGLE LK TRIP 2 NR SUSANVILLE	G-08-C1	40°-43'-56"	120°-01'-52"	1570	1	1	1				1	1	1			
G3 2405.00	EAGLE LK TRIP 1 NR SUSANVILLE	G-08-C1	40°-44'-27"	120°-02'-33"	1559	1	1	1				1	1	1			
G3 2500.00	PAPOOSE C A EAGLE LK NR SUSANVILLE	G-08-D0	40°-33'-34"	120°-03'-50"	1557	2	2					5	4	4			
G3 2505.00	PAPOOSE C NR SUSANVILLE	G-08-D0	40°-33'-15"	120°-05'-31"	1574	8	7	5				7	6	5			
G3 2510.00	MERRILL C A EAGLE LK NR SUSANVILLE	G-08-C1	40°-32'-54"	120°-03'-26"	1559	7	4	4				5	4	4			
G3 2515.00	MERRILL C BL MERRILL FLAT LK	G-08-C1	40°-32'-04"	120°-04'-26"	1643	5	4	4				5	4	4			
G4 L G16.5 027.1	HONEY LK NR BUNTINGVILLE	G-08-B0	40°-16'-30"	120°-27'-06"	1219	16	1	1				12	1	1			
G4 L 016.8 025.7	HONEY LK NR BAXTER C	G-08-B0	40°-16'-46"	120°-25'-42"	1245	1	1	1									
G4 L 017.6 020.6	HONEY LK NR HARTSON LK	G-08-B0	40°-17'-45"	120°-20'-34"	1219	1											
G4 L G24.2 025.3	WARD LK NR LITCHFIELD	G-08-B0	40°-24'-12"	120°-25'-49"	1245	2											
G4 L 039.1 028.9	WORSE LK	G-08-B0	40°-21'-30"	120°-17'-50"	1220	134											
G4 1005.00	SUSAN R NR MO	G-08-B0	40°-21'-30"	120°-17'-50"	1220	134											
G4 1010.00	WARD LK OL NR LITCHFIELD	G-08-B0	40°-23'-50"	120°-25'-44"	1237	1											
G4 1202.00	RYE PATCH CN C HWY 395	G-08-B0	40°-40'-16"	120°-16'-55"	1579	1											
G4 1103.00	WHITEHEAD SLU A RD 306 NR STANDISH	G-08-B0	40°-20'-11"	120°-22'-02"	1222	1											
G4 1104.00	HARTSON SLU A RD 306	G-08-B0	40°-20'-12"	120°-22'-30"	1224	13	1		1	1	1	13	1				
G4 1105.00	HARTSON SLU A RD 304 MR STANDISH	G-08-B0	40°-21'-04"	120°-23'-08"	1225	1			1	1	1	7	9	4	9	2	
G4 1106.00	OILL SLU A RD 304	G-08-B0	40°-20'-43"	120°-21'-38"	1225	70	9	4	9	2	70	70	9	4	9	2	
G4 1200.00	SUSAN P A RD 218	G-08-B0	40°-23'-08"	120°-27'-02"	1234	85	11	5	10	1	85	11	5	10	1		
G4 1250.00	BAXTER C NR LASSEN	G-08-B0	40°-19'-36"	120°-32'-31"	1280	1											
G4 1299.00	LASSEN C NR SUSANVILLE A RD 203	G-08-B0	40°-22'-35"	120°-36'-23"	1265	5	1										
G4 1310.00	LEAVITT LK OL	G-08-B0	40°-22'-39"	120°-30'-25"	1247	1											
G4 1400.00	GOLO RUN C NR SUSANVILLE	G-08-B0	40°-22'-28"	120°-30'-06"	1270	2											
G4 1450.00	GOLO RUN C NR SUSANVILLE	G-08-B0	40°-21'-23"	120°-42'-18"	1377	9	1										
G4 1465.00	LASSEN ID CA A JONSTONVILLE	G-08-B0	40°-23'-06"	120°-35'-10"	1245	21											
G4 1470.00	SUSAN R A JONSTONVILLE	G-08-B0	40°-23'-20"	120°-35'-12"	1250	108	6	2	5	3	5	107	6	2	5	3	
G4 1475.00	SUSAN LBL SUSANVILLE	G-08-B0	40°-24'-12"	120°-37'-47"	1262	87	5	2	5	3	5	86	5	2	5	3	
G4 1510.00	OLO CH GIV A SUSANVILLE	G-08-B0	40°-24'-30"	120°-38'-05"	1203	3											
G4 1526.00	SUSAN K DPP MILL A SUSANVILLE	G-08-B0	40°-24'-45"	120°-38'-41"	1268	4											
G4 1525.00	EAGLE LK LUMBER CO PO SUSANVILLE	G-08-B0	40°-24'-39"	120°-38'-51"	1271	1											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						DEG MIN SEC'	DEG MIN SEC'	MIN	NUT	ME	EWE	MISC	PEST	MIN	NUT	ME	EWE	MISC
G4 1590.01	SUSAN R NP LITCHFIELD	G-08.00	40-22-40	120-23-40	1220	231	18	15		8	7	174	13	9		6	6	6
G4 1600.00	SUSAN R A SUSANVILLE	G-08.00	40-25-05	120-40-15	1206	125	19	23	21	4	3	102	14	8		10	2	
G4 1600.01	SUSAN R A LASSEN ST BR	G-08.00	40-24-50	120-39-52	1206	101	21	17	1	16	3							
G4 1610.00	PIUTE C NR SUSANVILLE	G-08.00	40-25-30	120-39-36	1209	11	2	2										5
G4 1675.00	CHENY C NR SUSANVILLE	G-08.00	40-21-40	120-44-40	1464	2	1											6
G4 1690.00	SUSAN R A6 WILLARD C	G-08.00	40-23-45	120-46-47	1463	10	2	2										6
G4 1691.00	WILLARD C A SUSAN R	G-08.00	40-23-30	120-46-55	1405	9	1											2
G4 1693.00	WILLARD C A6 WILLARD RH	G-08.00	40-21-50	120-46-10	1469	8												6
G4 1800.00	BRIDGE C A MCCOY FLAT RES	G-08.00	40-28-50	120-57-22	1695	3	1											1
G4 1850.00	SUSAN R A CLOVER VLY	G-08.00	40-29-34	121-04-30	1700	3	1											1
G4 2001.00	WILLOW C NR WARD LK	G-08.00	40-24-00	120-27-03	1237	85	10	6		10	3	84	10	6			10	3
G4 2100.00	BALLS CN C NR LICHFIELD	G-08.00	40-25-40	120-25-34	1251	2	1											
G4 2271.00	WILLOW C A BELFAST NR LICHFIELD	G-08.00	40-26-33	120-27-02	1254	6	2											
G4 2273.00	WILLOW C A PETROGLYPH NR SUSANVILLE	G-08.00	40-28-00	120-27-02	1321	1	1											1
G4 2400.00	PETES C A PETES RES DL	G-08.00	40-32-36	120-27-03	1300	1												
G4 2449.00	WILLOW C A SHEEPS BR NR SUSANVILLE	G-08.00	40-29-08	120-31-13	1406	1	1											1
G4 2450.00	WILLOW C NR SUSANVILLE	G-08.00	40-29-18	120-32-12	1475	1												1
G4 2451.00	WILLOW C A6 GAGE NR SUSANVILLE	G-08.00	40-29-35	120-32-54	1478	16	4											2
G4 2455.00	WILLOW C TRIB NR SUSANVILLE	G-08.00	40-29-49	120-33-32	1467	1												
G4 2459.00	MAPES SPR NR SUSANVILLE	G-08.00	40-30-10	120-33-15	1483	13	2											1
G4 2460.00	WILLOW C A MAPES SPR	G-08.00	40-30-10	120-33-15	1483	6	4	1	1									1
G4 2500.00	WILLOW C A HORSE LK RO	G-08.00	40-32-28	120-35-06	1484	4												
G4 2510.00	HORSE LK MT C	G-08.00	40-33-30	120-32-50	1542	1												
G4 2525.00	DISCHARGE FROM ROUND VLY PES	G-08.00	40-32-00	120-36-06	1500	1												
G4 2550.00	WILLOW C PONDO NR SUSANVILLE	G-08.00	40-33-48	120-38-25	1487	12	1											1
G4 2600.00	WILLOW C A MERRILVILLE	G-08.00	40-34-35	120-41-50	1512	16	3	2	1									1
G4 2605.00	WILLOW C SPR NR EAGLE LK	G-08.00	40-35-15	120-41-47	1547	1												
G4 2610.00	MURERS SPR WILLOW C	G-08.00	40-36-19	120-41-35	1548	16	5	2	1									1
G4 2615.00	WILLOW C TRIB A EAGLE LK TU	G-08.00	40-36-05	120-41-55	1545	10	1	1										1
G4 3205.00	PARKER C A HWY 395	G-08.00	40-17-18	120-29-44	1202	1												
G4 3207.00	HONEY LK RM PO	G-08.00	40-17-44	120-29-19	1210	1												1
G4 3208.00	HONEY LK RM MOAT A HERTZ RH	G-08.00	40-17-50	120-25-21	1250	1												1
G4 3210.00	BAXTER C A RO AD NR SUSANVILLE	G-08.00	40-18-18	120-28-30	1241	9	1											7
G4 3305.00	WENDEL HOT SPR C	G-08.00	40-21-22	120-15-21	1231	1												
G6 L 011.7 022.8	HONEY LK NR MILFORD	G-08.40	40-11-44	120-22-46	1216	1												
G6 L 016.5 012.0	HONEY LK NR ANEDEE	G-08.40	40-16-32	120-11-57	1216	1												
G6 1075.00	KILL C A MILFORD	G-08.40	40-10-12	120-22-12	1280	1												
G6 1100.00	LONG VLY C NR OOTLE MOUTH	G-08.40	40-08-02	120-12-18	1229	12	1	1										
G6 1150.00	LONG VLY C 6 OTGLE	G-08.40	40-04-23	120-06-45	1208	5	1	1										
G6 1200.00	LONG VLY C AB OTGLE	G-06.40	39-55-50	120-01-10	1393	5												
G6 1705.00	LONG VLY NR HALLELUJAH JCT	G-08.40	39-46-53	120-04-10	1495	63	4	5										2
G7 L 050.1 002.6	ECHO LAKE AT OUTLET	G-05.45	39-50-07	120-02-33	2200	1												
G7 L 056.3 005.5	LK TAHOE A TANGE KEES PIER (S-11)	G-05.00	38-36-18	120-00-29	1867	10	10											2
G7 L 056.3 002.3	LK TAHOE A CP A CHARBON-EDWARDS	G-05.00	38-36-20	120-02-18	1867	6	6											2
G7 L 056.4 006.6	LK TAHOE NR TAHOE KEES (L-1)	G-05.00	38-36-20	120-00-34	1868	33	19											
G7 L 056.5 003.3	LK TAHOE NR TAYLOR C (L-6)	G-05.00	38-36-32	120-02-03	1869	30	15											
G7 L 056.5 003.4	LK TAHOE NR CP RICHARDSON	G-05.00	38-36-52	120-02-25	1867	3	3											
G7 L 057.0 958.0 1	LK TAHOE A BIJOU (S-39)	G-05.00	38-36-59	119-57-57	1866	114												
G7 L 057.0 958.0 2	LK TAHOE A SURF+SANDS PIER (S-1U)	G-05.00	38-37-00	119-58-00	1897	10	10											2
G7 L 057.3 059.5	DPP MO OF EMERALD BAY	G-05.00	38-37-00	119-59-00	1898	38	13											
G7 L 057.0 059.5	LK TAHOE - SOUTH CENTER (C-1)	G-05.00	39-00-00	120-00-00	1896	56	27											2
G7 L 057.0 059.6 4	LK TAHOE A ZEPHYR COVE PIER (S-8)	G-05.00	39-00-26	119-56-56	1897	10	10											
G7 L 057.0 059.6 9	LK TAHOE A RUBICON BAY (L-2)	G-05.00	39-00-52	120-06-08	1896	38	19											
G7 L 057.0 059.6 10	LK TAHOE A RUBICON BAY PIER	G-05.00	39-00-52	120-06-08	1897	9	9											
G7 L 057.0 059.6 11	LK TAHOE A MEKS BAY RESORT	G-05.00	39-02-19	120-07-16	1897	7	7											
G7 L 054.5 008.4 1	LK TAHOE A CHAMBERS LODGE	G-05.00	39-04-29	120-08-23	1898	34	15											
G7 L 054.5 008.4 2	LK TAHOE A CHAMBERS LOG PIER	G-05.00	39-04-28	120-08-25	1897	3	3											
G7 L 054.5 009.5	LK TAHOE NR CENTER (A1A-3A)	G-05.00	39-05-00	120-00-29	1898	12	11											
G7 L 054.5 009.5	LK TAHOE A GLENBROOK BAY	G-05.00	39-05-13	119-56-24	1897	9	7											
G7 L 054.5 009.5	LK TAHOE A GLENBROOK L (L-3)	G-05.00	39-05-22	119-56-50	1896	36	15											
G7 L 057.0 009.2	LK TAHOE A WARD C PIER (S-11)	G-05.00	39-07-00	120-05-09	1897	10	10											
G7 L 056.7 009.3	LK TAHOE A GLENBROOK C (L-2)	G-05.00	39-08-42	120-05-15	1896	56	27											
G7 L 051.0 007.6	LK TAHOE NR TAHOE CITY (J1-5)	G-05.00	39-10-00	120-07-39	1898	12	11											
G7 L 010.9 007.1 1	LK TAHOE A TAHOE CITY CTY	G-05.00	39-10-16	120-06-25	1897	152	1	30	29	12								
G7 L 010.9 007.1 2	LK TAHOE LP FOEST (L-5)	G-05.00	39-10-39	120-06-50	1896	36	15											
G7 L 010.9 007.1 2	LK TAHOE LP COAST GUARD	G-05.00	39-16-07	120-07-05	1897	10	10											
G7 L 013.5 004.9	LK TAHOE A CARNELIAN BAY	G-05.00	39-13-32	120-04-51	1897	9	5											
G7 L 014.2 002.2	LK TAHOE NR KINGS BEACH (L-T)	G-05.00	39-14-10	120-02-11	1896	41	19											
G7 L 014.2 002.3	LK TAHOE A KINGS BEACH PIER	G-05.00	39-14-14	120-02-16	1897	9	9											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						DEG° MIN' SEC"	DEG° MIN' SEC"	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
G7 L 914.2 003.9	LK TAHOE NR TAHOE VISTA	G-05..CO	39°14'11"	120°03'56"	1896	112	20	20	2									
G7 L 914.2 956.6	LK TAHOE A KINGS CASTLE PIER	G-05..CO	39°14'14"	119°56'37"	1897	9	9								4	4		2
G7 L 914.3 956.8	LK TAHOE A INCLINE GUARD STA	G-05..CO	39°14'18"	119°56'45"	1897	40	19								3	3	3	3
G7 L 914.5 956.7	LK TAHOE A INCLINE VILLAGE	G-05..CO	39°14'30"	119°07'29"	1897	12	10								1	1		
G7 L 926.7 017.8	INDEPENDENCE LK N SHORE	G-07..CO	39°26'43"	120°17'50"	2116													
G7 L 927.0 017.9	INDEPENDENCE LK N SHORE	G-07..CO	39°27'00"	120°17'56"	2118	3	3	3							3	3	3	3
G7 1195.00	TRUCKEE R A FARAD	G-06..BO	39°25'51"	120°01'51"	1580	256	92	40	30	20	2	31	23	9	10	2		
G7 1235.01	JUNIPER C A HIRCHDALE RD	G-06..BO	39°21'52"	120°04'18"	1667	1												
G7 1252.01	TRUCKEE R BL L TRUCKEE R	G-06..BO	39°23'08"	120°05'07"	1667	3	3	3							3	3	3	3
G7 1254.01	TRUCKEE R AB L TRUCKEE R	G-06..BO	39°22'59"	120°05'38"	1682	3	3											
G7 1300.01	ALDER C A MO NR TRUCKEE	G-06..BO	39°22'43"	120°00'09"	1743	1												
G7 1355.01	PROSSER C AB ALDER C	G-06..BO	35°22'46"	120°09'07"	1743	1												
G7 1500.01	MARTIS C BL MIDDLE MARTIS C	G-06..BO	39°18'07"	120°07'12"	1774	1												
G7 1522.01	TROUT C A TRUCKEE	G-06..BO	39°19'47"	120°16'59"	1768	2												
G7 1530.10	ODDNER C A HWY 89	G-06..BO	39°19'14"	120°12'22"	1795	1												
G7 1565.00	DONNER C A DONNER LK	G-06..BO	39°19'24"	120°14'00"	1604	10	1											
G7 1600.00	TRUCKEE R NR TRUCKEE	G-06..BO	39°17'47"	120°12'17"	1782	121	1	27	20	6								
G7 1662.01	SOUAR C A HWY 89	G-06..BO	39°12'42"	120°11'54"	1852	1												
G7 1663.10	TRUCKEE R AB SQUAW C	G-06..BO	39°12'31"	120°11'47"	1852	1												
G7 1665.00	TRUCKEE R A TAHOE CTY	G-06..BO	39°09'59"	120°08'37"	1896	53	48	21	9	2	52	48	20	9	2			
G7 2100.00	LITTLE TRUCKEE R A BOCA	G-07..CO	39°23'10"	120°05'40"	1682	1												
G7 2100.05	LITTLE TRUCKEE R BL BOCA DAM	G-07..CO	39°23'12"	120°05'39"	1675	3	3								3	3	3	3
G7 2100.00	LITTLE TRUCKEE R BL BOCA RES	G-07..CO	39°26'10"	120°05'00"	1713	3	3								3	3	3	3
G7 2216.01	LITTLE TRUCKEE R BL STAMPEDE DAM	G-07..CO	39°28'46"	120°05'56"	1743	3	3								3	3	3	3
G7 2230.01	DAVIES C BL SARIONE VLY	G-07..CO	39°30'13"	120°05'18"	1804	3	3								3	3	3	3
G7 2260.01	SAGEHEN C AB STAMPEDO RES	G-07..CO	39°27'30"	120°10'14"	1603	3	3								3	3	3	3
G7 2275.01	CARSON R W F A HWY 88-89 JCT	G-04..BO	38°46'29"	119°49'21"	1707	2	1											
G7 2301.01	LITTLE TRUCKEE R AB STAMPEDE RES	G-07..CO	39°28'16"	120°10'18"	1792	2	2								2	2	2	2
G7 2325.01	LITTLE TRUCKEE R TRIB AD SAGEHEN	G-07..CO	39°28'45"	120°11'37"	1829	1									1			
G7 2340.01	LITTLE TRUCKEE R A HWY 89	G-07..CO	39°28'43"	120°13'55"	1914	4	2								2	2	2	2
G7 2360.01	LITTLE TRUCKEE R BL INDEPENDENCE	G-07..CO	39°30'13"	120°15'44"	1899	3	3								3	3	3	3
G7 2365.01	INDEPENDENCE C A MO	G-07..CO	39°30'12"	120°16'04"	1908	3	3								3	3	3	3
G7 2365.25	INDEPENDENCE C A HENNESS PASS RD	G-07..CO	39°30'01"	120°16'32"	1920	1												
G7 2370.01	INDEPENDENCE C TRIB N INDEP LK	G-07..CO	39°29'00"	120°17'06"	1969	2									2			
G7 2375.01	INDEPENDENCE C NR INDEPENDE LK	G-07..CO	39°28'58"	120°16'58"	1975	1	1								1	1		
G7 2380.00	INDEPENDENCE C NR TRUCKEE	G-07..CO	39°27'20"	120°17'15"	2115	4	4	4	3						4	4	4	3
G7 2425.01	UPPER INDEPENDENCE C A INDEPENDEN	G-07..CO	39°25'57"	120°19'48"	2121	1									1	1		
G7 2496.01	LITTLE TRUCKEE R AB INDEPENDENCE C	G-07..CO	39°30'18"	120°16'03"	1905	3	3								3	3	3	3
G7 2553.01	LITTLE TRUCKEE R BL COLO STREAM	G-07..CO	39°29'36"	120°20'47"	1966	3	3								3	3	3	3
G7 2554.01	COLO STREAM A MD	G-07..CO	39°29'20"	120°20'48"	1975	3	3								3	3	3	3
G7 2555.01	COLD STREAM A HENNESS PASS RD	G-07..CO	39°29'20"	120°20'42"	1998	2									2			
G7 2568.01	LITTLE TRUCKEE R BL COLO STREAM	G-07..CO	39°29'33"	120°21'02"	1969	3	3								3	3	3	3
G7 2575.01	LITTLE TRUCKEE R A HENNESS PASS R	G-07..CO	39°29'11"	120°22'13"	1987	3	2								3	2	1	
G7 2577.01	LITTLE TRUCKEE R BL PERAZZO C	G-07..CG	39°28'49"	120°22'32"	1987	3	3								3	3	2	3
G7 2580.01	PERAZZO C AB LITTLE TRUCKEE R	G-07..CG	39°28'35"	120°22'46"	1990	1	1								1	1	1	1
G7 2626.01	LITTLE TRUCKEE R AB MO OF PERAZZO	G-07..CO	39°28'59"	120°22'55"	1999	3	2								1	1	1	1
G7 2635.00	LITTLE TRUCKEE R BL WEBBER LK	G-07..CO	39°29'05"	120°24'10"	2062	3	3								3	3	3	3
G7 2645.01	COPPIN C NR MD (A WEBBER LK)	G-07..CO	39°29'23"	120°24'35"	2067	4	3								3	3	3	3
G7 2665.01	LACEY C AB WEBBER LK (LACEY VLY)	G-07..CO	39°28'28"	120°29'22"	2073	4	3	2							3	2	1	2
G7 2930.00	LITTLE TRUCKEE R DITCH A HEAD	G-07..CO	39°29'32"	120°18'15"	1951	2	1								2	2	1	1
G7 3020.01	BURTON C IN STAR HARBOR (T-8)	G-05..BO	39°10'54"	120°07'08"	1998	10	10								7	5	5	2
G7 3050.01	WARD C NR MD (T-5)	G-05..BO	39°07'57"	120°09'24"	1908	10	10								5	5	5	2
G7 3100.00	TROUT C NEAR TAHOE VLY	G-05..AC	38°55'12"	119°58'17"	1908	1												
G7 3160.01	MAODEN C NR MD (T-10)	G-05..BD	39°05'27"	120°09'43"	1902	9	9								7	4	4	2
G7 3230.01	THIRD C NR MD (T-6)	G-05..BO	39°14'26"	119°56'46"	1902	9									7	4	4	2
G7 3293.01	INCLINE C A INCLINE VILLAGE	G-05..BO	39°14'30"	119°56'33"	1905	25	22								21	4	4	2
G7 3300.01	GENERAL C NR MEKS BAY (T-3)	G-05..BO	39°03'15"	120°06'49"	1900	23	22								20	4	4	2
G7 3571.01	TAYLOR C NR CP RICHARDSON	G-05..AO	38°55'50"	120°03'13"	1926	26	23								21	4	4	2
G7 3679.90	EGEWODD C A MD (T-7A)	G-05..AO	38°58'00"	119°56'57"	1899	8	8								5	5	5	2
G7 3680.00	EGEWODD C A HWY 50 (T-7)	G-05..AO	38°57'58"	119°56'11"	1911	9	9								7	4	4	2
G7 3705.01	UPPER TRUCKEE R NR MO (T-1)	G-05..AO	38°55'24"	119°59'28"	1902	25	25								22	5	5	2
G7 3706.00	UPPER TRUCKEE R A S LK TAHOE	G-05..AO	38°55'22"	119°59'23"	1902	1									1			
G7 3750.00	UPPER TRUCKEE R NR MEYERS	G-05..AO	38°50'37"	120°01'23"	1926	7									2			
G7 3816.00	TROUT C A S LK TAHOE (T-2)	G-05..AO	38°55'55"	119°58'40"	1900	24	10								20	5	5	2
G7 3833.10	COLO C A IRRIGATION DULET	G-05..AO	38°54'20"	119°57'27"	1926	1												
G7 4100.00	BLACKWOOD C NR TAHOE CTY	G-05..AO	39°06'27"	120°09'37"	1926	1												
G8 R 845.0 946.6	INDIAN C RES NR DAM	G-03..BO	38°45'00"	119°46'37"	1707	1												
G8 2300.00	CARSDN R W F BL WOODFORDS	G-04..BO	38°46'10"	119°50'00"	1756	117	1	15	7	9					15			
G8 2405.10	WILLOW C NR MD IN HOPE VLY	G-04..BO	38°47'13"	119°54'55"	2170	1	1											
G8 2411.75	RED LK C A HWY 88	G-04..BO	38°42'45"	119°57'20"	2268	1												
G8 2415.01	CARSDN R W F BL WEST VLY	G-04..BO	38°41'51"	119°55'42"	2274	1												
G8 3040.00	INDIAN C RES A OUTLET	G-03..BO	38°45'30"	119°46'50"	1689	2	1											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

WR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG MIN SEC.	LONGITUDE DEG MIN SEC.	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
GD 3047.01	CARSON R EF BL DIV DM AB ORSLRVIL	G-03-AO	36°52'-33"	119°41'-21"	1225	1		1								
GD 3065.10	BRYANT C A MD (EAST CARSON)	G-03-AO	38°48'-14"	119°41'-36"	1567	1		1								
GD 3066.01	OWO SPRINGS C A MD - BRYANT C	G-03-AO	38°47'-04"	119°40'-21"	1631	1		1								
GD 3070.00	BRYANT C NM GARDENVILLE	G-03-AO	38°47'-38"	119°40'-18"	1643	1		1								
GD 3078.99	BRYANT C MD A BR BL LEVIATHAN C	G-03-AO	38°44'-16"	119°38'-35"	1493	1		1								
GD 3075.01	MTAINNEER C BL PISON C	G-03-AO	38°43'-54"	119°38'-22"	1945	1		1								
GD 3076.01	LEVIATHAN C AB MOUNTAINNE C	G-03-AO	38°43'-58"	119°38'-54"	1926	1		1								
GD 3078.49	LEVIATHAN C TRIB-BR AB MOUNTAINNE	G-03-AO	38°43'-44"	119°39'-10"	1957	1		1								
GD 3080.11	LEVIATHAN C A BR BL LAVIATHAN MIN	G-03-AC	38°42'-56"	119°39'-39"	2033	1		1								
GD 3082.71	LEVIATHAN C A BR AB LAVIATHAN MIN	G-03-AC	38°42'-03"	119°39'-16"	2102	1		1								
GD 3086.19	LEVIATHAN MINE A MD (PIT)	G-03-AC	38°42'-17"	119°39'-24"	2170	1		1								
GD 3087.39	LEVIATHAN MINE SPRING (OUT-SIDE)	G-03-AC	38°42'-18"	119°39'-22"	2170	1		1								
GD 3090.01	CARSON R E F AB BRYANT C	G-03-AO	38°46'-08"	119°41'-49"	1558	1		1								
GD 3148.01	MARKELEVILLE C A MARKELEVILLE	G-03-AO	38°41'-38"	119°46'-30"	1731	3		3								
GD 3235.01	HOT C BL SHAG C N MARKELEV	G-03-AO	38°41'-53"	119°49'-28"	1768	1		1								
GD 3302.01	PLEASANT VLY C BL RAYMOND CN C	G-03-AO	38°39'-46"	119°46'-07"	1780	1		1								
GD 3424.00	CARSON R E F NR MARKELEVILLE	G-03-AO	38°41'-20"	119°45'-44"	1673	1		1								
GD 3420.00	CARSON R E F A HWY 4	G-03-AC	38°41'-20"	119°45'-44"	1675	116	1	15	7	9	15					
GD 3475.01	MONITOR C A MD	G-03-AC	38°39'-37"	119°43'-34"	1753	1		1								
GD 3479.75	SILVER C NR MD TD E F CARSON R	G-03-AC	38°37'-43"	119°43'-22"	1804	1		1								
GD 3614.13	WDLF C A WOLF C MEADOWS	G-03-AC	38°36'-00"	119°41'-18"	1951	1		1								
GD L 809.0 921.7	TWIN LK (UP) NO CENTER	G-01-00	38°09'-00"	119°21'-40"	2162	1	1	1				1	1	1		
GD L 809.9 919.0	TWIN LK (LDI) NO CENTER	G-01-00	38°09'-02"	119°19'-58"	2150	1	1	1				1	1	1		
GD L 841.6 931.2	TOPAK R NO DULET	G-02-00	38°41'-34"	119°31'-10"	1524	1										
GD 2348.00	SLINKARD C NR TOPAK LK	G-02-BC	38°38'-32"	119°32'-59"	1682	1										
GD 2356.01	LITTLE ANTELOPE VLY DRAIN A HWY 3	G-02-AC	38°32'-25"	119°29'-48"	1660	1										
GD 2360.01	WALKER V ANTELOPE VLY E SL A MD	G-02-AC	38°38'-07"	119°30'-13"	1536	1										
GD 2360.25	HILL C AB LOST CANNON C	G-02-AC	38°28'-25"	119°29'-18"	1939	1										
GD 2361.01	WALKER V ANTELOPE VLY E SLA TDPAZ	G-02-AC	38°36'-18"	119°29'-40"	1539	1										
GD 2361.01	WALKER V ANT E SLA A MD	G-02-AC	38°34'-50"	119°29'-09"	1558	1										
GD 2385.01	WALKER R J & CUNNINGHAM LN	G-02-AC	38°34'-47"	119°30'-20"	1554	1										
GD 2400.00	WALKER R W NR COLEVILLE	G-02-AC	38°36'-53"	119°27'-14"	1707	1										
GD 2420.01	WALKER R W AG ROCK C	G-02-AC	38°30'-00"	119°27'-11"	1697	1										
GD 2460.00	WALKER R W BL LITTLE WALKER R	G-02-00	38°22'-48"	119°27'-00"	2613	119	1	15	7	9	15					
GD 2470.01	LITTLE WALKER R AB A MD	G-02-00	38°22'-44"	119°26'-50"	2012	1										
GD 2551.01	HOT C A L WALKER COWCAMP RD	G-02-00	38°20'-31"	119°26'-43"	2132	1										
GD 2563.01	FALES HOT SPR POOL	G-02-00	38°21'-03"	119°23'-57"	2225	1		1								
GD 2575.01	LITTLE WALKER R AB HOT CREEK	G-02-00	38°20'-38"	119°27'-03"	2118	1										
GD 2590.01	WALKER (WEST) AB LITTLE WALKER R	G-02-00	38°22'-45"	119°27'-03"	2012	1										
GD 2921.20	WALKER (WEST) ANTELOPE VAI CUN CUN	G-02-AD	38°34'-43"	119°28'-22"	1561	1										
GD 2942.10	WALKER (WEST) ANTELOPE VAI CUN TOP	G-02-AD	38°30'-10"	119°28'-42"	1544	1										
GD 2952.10	WALKER (WEST) ANTELOPE CAS A TOP	G-02-AC	38°30'-12"	119°29'-47"	1534	1										
GD 2967.00	*WALKER (WEST) DIV CA TO TOPAK LK	G-02-AC	38°30'-08"	119°30'-25"	1536	2		1								
GD 2968.00	WALKER (WEST) ANTELOPE V SWAGE C	G-02-AC	38°30'-08"	119°30'-20"	1548	1										
GD 2970.01	LOST CANNON C DIV M END MILL C HN	G-02-AC	38°20'-39"	119°29'-08"	1690	1										
GD 3196.16	*WALKER (WEST) REEABLE BRIDGEPORT RLS	G-01-00	38°20'-33"	119°12'-22"	1945	1		2								
GD 3200.03	*WALKER (WEST) REEABLE NR BRIDGEPORT	G-01-00	38°19'-40"	119°12'-49"	1950	119	1	15	7	9	15					
GD 3322.01	CLEARWATER C A MD	G-01-00	38°10'-30"	119°11'-35"	2082	1		2								
GD 3338.10	VIHGGINIA C AB CLEARWATER C	G-01-00	38°10'-29"	119°11'-40"	2082	1		2								
GD 3370.00	GREEN C NR BRIDGEPORT	G-01-00	38°10'-25"	119°14'-00"	2088	1		2								
GD 3416.10	SUMMERS C END LOWER SUMMERS MDW	G-01-00	38°10'-35"	119°14'-27"	2067	1		2								
GD 3522.10	ROBINSON C AB HONEYMOON FLAT CG	G-01-00	38°11'-55"	119°19'-08"	2118	1		1								
GD 3585.01	HORSE C NR MOND VILLAGE	G-01-00	38°08'-37"	119°22'-41"	2170	3	2									
GD 3590.01	ROBINSON C A MOND VILLAGE	G-01-00	38°08'-43"	119°22'-41"	2164	3	2									
GD 3629.90	BUCKEYE HOT SPRING NR BRIDGEPORT	G-01-00	38°14'-22"	119°19'-27"	2109	1		2								
GD 3630.00	BUCKEYE C NR BRIDGEPORT	G-01-00	38°14'-20"	119°19'-30"	2103	1		1								
GD 3700.00	SWAUGER C NR BRIDGEPORT	G-01-00	38°17'-00"	119°17'-50"	2018	1		2								
GD 3800.10	*WALKER (WEST) A BRIDGEPORT	G-01-CG	38°15'-20"	119°13'-22"	1972	1		2								
KA 0006.00	CLIFTON COURT	G-01-00	37°42'-42"	121°33'-20"	256	1		97				28				
KA 0003.31	DELTA PUMPING PLANT HEADWDRKS	G-01-00	37°47'-56"	121°37'-21"	65	304	156	168	108	84	145	89	98	90	64	
KA 0039.96	CALIFORNIA AQU CHECK NO 7	G-00-00	37°27'-28"	121°16'-3U	62			15								
KA 0045.97	CALIFORNIA AQU OAK FLAT T(CHECK)	G-00-00	37°22'-54"	121°07'-42"	61	13										
KA 0058.25	CALIFORNIA AQU A MI 58-25	G-00-00	37°13'-00"	121°05'-27"	60	4										
KA 0061.40	CALIFORNIA AQU CHECK NO 11	G-00-00	37°11'-C7	121°04'-44"	60	10										
KA 0066.00	CALIFORNIA AQU INL TO ONEIL FDY	G-07-C1	37°00'-46"	121°03'-31"	59	161	118	158	107	70	91	89	89	89	49	
KA 0070.09	CALIFORNIA AQU ICMEC 13)	G-00-00	37°06'-46"	121°03'-31"	59	206	169	158	115	136	89	89	97			
KA 0086.51	CALIFORNIA AQU A POLLINNE	G-00-00	36°54'-24"	120°46'-14"	94											
KA 0151.73	CALIFORNIA AQU A LASSEN AVE 8P	C-01-A0	36°15'-56"	120°05'-24"	90											
KA 0150.45	CALIFORNIA AQU A MI 150-45	C-01-A0	36°10'-55"	120°02'-54"	89	1										
KA 0172.26	CALIFORNIA AQU NR KETTLEMAN CK-Z1	C-01-PO	36°00'-55"	119°58'-54"	68	159	146	157	109	103	90	89	89	89	74	
KA 0175.11	CALIFORNIA AQU OUDLEY RIDGE ND 1	C-01-PG	35°50'-10"	119°59'-42"	86	8	1									
KA 0170.54	CALIFORNIA AQU A UICCA AVE	C-01-NQ	35°56'-04"	119°55'-50"	87	105	105	105	10							

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)						
						DEG MIN SEC	DEG MIN SEC	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC
KA 0182.99	CALIFORNIA AQUA DUDLEY RIDGE NO 2	C-01.PO	35°33'-03"	119°53'-27"	87	7	1											
KA 0184.72	CALIFORNIA AQUA DUDLEY RIDGE NO 3	C-01.PO	35°51'-03"	119°53'-22"	87	5	1											
KA 0184.82	CALIFORNIA AQUA A MI 184.82	C-01.PO	35°50'-58"	119°53'-22"	87													2
KA 0189.69	CALIFORNIA AQUA LOST HILLS NO 1	C-01.PO	35°50'-58"	119°53'-22"	87	7	1											
KA 0196.75	CALIFORNIA AQUA LOST HILLS NO 4	C-01.PO	35°43'-22"	119°47'-39"	86	15	1											
KA 0202.05	CALIFORNIA AQUA LOST HILLS NO 5	C-01.PO	35°39'-06"	119°43'-36"	86	5	1											
KA 0217.07	CALIFORNIA AQUA BELRIDGE NO 5	C-01.PO	35°27'-54"	119°37'-18"	85	14	1											
KA 0217.55	CALIFORNIA AQUA A MI 217.55	C-01.PO	35°27'-10"	119°37'-09"	85													
KA C244.54	CALIFORNIA AQUA A CHECK 23	C-01.WO	35°14'-01"	119°19'-30"	84	127	109	122	105	70	90	89	89	88	86	88	50	
KA 0293.39	CALIFORNIA AQUA A A.D. EDMONSTON	C-01.XG	34°55'-47"	118°49'-02"	371	3	105											
KA 0360.61	CALIFORNIA AQUA A PEARLOSSON PUPL	E-26.HD	34°31'-00"	117°54'-42"	891	107	107	103	136	60	88	88	90	89	89	47		
KA 0403.41	CALIFORNIA AQUA A INL TO MOJAVE SI	E-20.BD	34°19'-33"	117°18'-10"	1048	173	108	103	145	59	155	90	90	90	129	46		
KA 0405.58	CALIFORNIA AQUA MOJAVE SIPHON A LD	E-28.BD	34°18'-17"	117°18'-19"	1034	52												
KA 0412.88	CALIFORNIA AQUA A DEVIL CN	E-20.BD	34°12'-04"	117°26'-03"	571	85	83	87	79	1	85	83	87	79	1			
KB 0000.00	S BAY PUMPING PLANT	E-02.00	37°46'-38"	121°37'-36"	76	80	14	49										
KB E007.21	S BAY AQUA A ALTAMONT TURNOUT	E-05.CO	37°43'-16"	121°41'-22"	219	51	18											
KB E009.47	PATTERSON RES A OL TOWER	C-01.PO	37°41'-53"	121°40'-53"	214	17	4	5	3									1
KB G009.49	S BAY AQUA A PATTERSON CHECK	E-05.CO	37°41'-52"	121°40'-54"	214	104	75	29										
KB G014.62	S BAY AQUA A WENTE T NR ARR MOCHO	E-05.CO	37°39'-13"	121°40'-34"	211	14												3
KB G016.27	S BAY AQUA A MI 16.27	E-02.CO	37°39'-12"	121°46'-04"	211	20												
KB G016.57	S BAY AQUA A WENTE T NR DEL V	E-05.CO	37°39'-17"	121°44'-27"	210	14												
KB G019.40	S BAY AQUA A S LIVERMORE TURNOUT	E-05.CO	37°37'-27"	121°46'-04"	201	1												
KB G021.95	S BAY AQUA A MI 21.95	E-02.CO	37°36'-57"	121°47'-35"	204	6	2	4										1
KB G022.50	S BAY AQUA A VALLECITO'S TURNOUT	E-05.CO	37°36'-07"	121°48'-50"	180	1												
KB G042.07	S BAY AQUA TERMINAL FACILITY	E-05.CO	37°24'-26"	121°50'-20"	141	203	95	162	105	67	110	89	89	89	89	50		
KC G000.02	COASTAL B TURNOUT	E-01.PO	35°31'-21"	119°53'-16"	92	15			11		1	19						1
KC G001.20	LAS PERILLAS PUPL	E-01.PO	35°30'-49"	119°34'-19"	92	9	39											
KC G009.34	DEVILS DEN	C-01.PO	35°47'-22"	119°58'-23"	153	6	1											
KC G012.20	COASTAL B A CHECK 5	C-01.PO	35°46'-17"	119°59'-12"	153	130	108	108	35	89	88	88	88	19				
KC G014.83	COASTAL B BREND MESA	C-01.PO	35°42'-50"	120°01'-39"	152	7	1											
KE 0000.00	NORTH BAY PUPL	E-07.B1	38°12'-07"	122°07'-30"	9	152	9	13										
LD 0010.00	LK DAVIS A STA 1 NR OM	A-11.C3	39°52'-58"	120°28'-34"	1760	10	139	115	136	9	88	82	92					
LD 0020.00	LK DAVIS A STA 2 NR N	A-11.C3	39°54'-55"	120°30'-20"	1760	2	46	1	34	2	17	1	17					
LD 0030.00	LK DAVIS A STA 3	A-11.C3	39°55'-55"	120°31'-20"	1760	2	42	1	33		2	17	1	17				
DN 0040.00	O NEILL FOBY A HWY 152 BR	E-08.BD	37°04'-06"	121°04'-07"	69	158	3	1	1									
DN 0050.00	O NEILL FOBY A OL FPM O NEILL PU	E-08.BD	37°05'-53"	121°02'-53"	69	128	2	128	1	80	89							61
DR 0010.00	LK DROVILLE NR OM STA 1	A-11.A1	39°32'-42"	121°28'-30"	281	1	141	1										
DR 0026.00	LK DROVILLE IN N ARN STA 2	A-11.A1	39°37'-02"	121°29'-20"	281		28											
DR 0036.00	LK DROVILLE A BIDWELL BAR STA 3	A-11.A1	39°33'-06"	121°25'-42"	281		29											
DR 0040.00	POLENG CA OL A DROVILLE OM	A-08.00	39°32'-00"	121°29'-53"	168	24	22	16	16									
PE 0010.00	LK PERRIS A INLET	Y-02.A1	33°52'-00"	117°31'-10"	485	125	124	128	119	125	124	128	119	125	128	119	125	
PE 0020.00	LK PERRIS A OUTLET	Y-02.A1	33°50'-15"	117°10'-58"	485	1	6											1
PE 0050.00	LK PERRIS W OF ALESSANDRO ISLAND	Y-02.A1	33°51'-38"	117°10'-39"	485	55	291	191	12	55	291	191	12	55	291	191	12	
PY 0010.00	PIRAMYL LX A ANGELES TU INLET	U-03.02	34°18'-06"	117°19'-12"	786	144	146	140	135	1	127	132	129	123	129	123	129	1
PY 0030.00	PIRAMYL LX A PROJECT INLET	U-03.02	34°18'-00"	117°08'-59"	786	43	45											
QL 0010.00	QUAIL LK A OUTLET	U-26.BD	34°44'-21"	118°44'-54"	1008													
SI 0010.00	SILVERWOOD LK A OM OUTLET	U-28.BD	34°18'-00"	117°15'-12"	1023	139	134	146	137	128	125	130	128	125	130	128	125	
SI 0023.00	SILVERWOOD LK A SAN BERNARDINO TU	U-28.BD	34°16'-49"	117°15'-24"	1023	147	164	169	144	128	145	152	126	128	145	152	126	
SL 0010.00	SAN LUIS RES A TRASHRACKS	B-07.C2	37°04'-09"	121°02'-02"	169	14	102	3	4	14	89	3	3					3
SL C320.00	SAN LUIS RES A BOAT RAMP	B-07.C2	37°02'-37"	121°05'-27"	169	3	1											
TA 0010.00	TERHALITO AFTERBAY A FEATHER R	A-08.BD	39°27'-24"	121°38'-09"	37	120	124	2	20	87	88	2	20					
TA G020.00	TERHALITO AFTERBAY A SUIT-BUT CA	A-08.BD	39°27'-05"	121°39'-28"	37	22												
TA G030.00	TERHALITO AFTERBAY A W+RICH CA	A-08.BD	39°30'-23"	121°40'-53"	37	22												
TE G01C.00	TEHACHAPI AFTERBAY	A-16.BD	34°49'-53"	118°42'-37"	938	179	125	101	146	67	161	107	89	130	56			
TF 0010.00	TERHALITO POWER CA A CHICO RD BR	A-08.BD	39°31'-50"	121°34'-03"	69	44	79	44	25									
TF 0020.00	TERHALITO FOBY A NELSON AVE BR	A-08.BD	39°31'-28"	121°30'-42"	69	69	41											
VG 0106.00	MONO LK NR MONO LK	T-15.A0	37°58'-56"	119°08'-12"	1939	2	2	1										
V2 1565.00	PINE C NR ROUND VLY	T-15.A0	37°26'-12"	118°34'-12"	1268	1	1											
V2 1595.00	PINE C AT DIV BOX NR BISHOP	T-15.A0	37°25'-00"	118°37'-12"	1585	1												
V2 1769.00	WATERSON SPR 25 MI FRM LK INL	T-15.A0	37°25'-00"	118°37'-12"	2067													
V2 1774.60	SPRING D7 MI NW OF TONS PL	T-15.A0	37°34'-05"	118°41'-35"	2097													
V2 1774.80	NO-NOME C 0.5 MI W OF TONS PL	V-03.B0	37°33'-37"	118°41'-32"	2158													
V2 1778.16	CROOKED C 3 MI N DF CROWLEY LK	W-03.B0	37°33'-40"	118°42'-25"	2085													
V2 1779.10	CROOKED C NP CROWLEY LK DR	W-03.B0	37°33'-28"	118°43'-00"	2134													
V2 1779.30	CROOKED C 600 FT S OF CROWLEY LK	W-03.B0	37°33'-20"	118°43'-05"	2164													
V2 1791.00	CROWLEY LK	W-03.A0	37°35'-12"	118°42'-24"	2012	1		1										
V2 1796.60	WHISKEY C 60 FT US OF LK CROWLEY	W-03.A0	37°34'-00"	118°44'-05"	2088	2												
V2 1797.70	WHISKEY C A CROWLEY LK DR	W-03.A0	37°33'-50"	118°44'-32"	2134													
V2 1800.50	HILTON E A LK CROWLEY	W-03.A0	37°34'-45"	118°44'-28"	2073	2	2											
V2 1802.00	HILTON C 700 FT N OF S LOG RD S	W-03.A0	37°34'-30"	118°44'-36"	2042	2												
V2 1802.20	HILTON C 1700 FT NW OF S LOG RD	W-03.A0	37°34'-33"	118°44'-45"	2073	1	2											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SAME	MISC	PEST	MIN	NUT	ME	SAME	MISC
V2 1802.80	HAMILTON C 50 FT NW OF S LOG RD	W-03-A0	37-34-10	118-45-30	2086	1	1			1	1	1	1	1	1	1
V2 1803.10	HAMILTON C 250 FT SE OF HAMILTON	W-03-A0	37-34-03	118-45-03	2073	2	2			2	2	2	2	2	2	2
V2 1803.20	HAMILTON C 600 FT SE OF HAMILTON C	W-03-A0	37-34-00	118-44-57	2103	2	2			2	2	2	2	2	2	2
V2 1803.30	HAMILTON C 800 FT Nw OF HAMILTON C	W-03-A0	37-34-00	118-44-50	2103	2	2			2	2	2	2	2	2	2
V2 1803.40	HAMILTON C 400 FT NW OF HAMILTON C	W-03-A0	37-33-54	118-44-45	2103	2	2			2	2	2	2	2	2	2
V2 1803.50	HAMILTON C 100 FT NW OF HAMILTON C	W-03-A0	37-33-52	118-44-40	2103	2	2			2	2	2	2	2	2	2
V2 1803.60	HAMILTON C 100 FT SE OF HAMILTON C	W-03-A0	37-33-50	118-44-30	2103	2	2			2	2	2	2	2	2	2
V2 1804.10	HAMILTON C A JUNIPER 800 FT S 395	W-03-A0	37-33-47	118-44-45	2110	2	2			2	2	2	2	2	2	2
V2 1804.20	HAMILTON C 1200 FT NW OF PINON OR	W-03-A0	37-33-50	118-45-07	2195	2	2			2	2	2	2	2	2	2
V2 1804.30	HAMILTON C A HWY OR 500 FT MILTO	W-03-A0	37-33-49	118-45-08	2195	2	2			2	2	2	2	2	2	2
V2 1804.40	HAMILTON C 1000 FT SW OF PINON OR	W-03-A0	37-33-37	118-45-12	2256	2	2			2	2	2	2	2	2	2
V2 1804.50	MCGEE C 200 YDS FROM LK CROWLEY	W-03-A0	37-33-30	118-46-04	2067	2	2			2	2	2	2	2	2	2
V2 1821.20	PASTURE DRAINAGE 0.25 MI W OF LK	W-03-A0	37-36-22	118-46-35	2670	1				1						1
V2 1821.40	PASTURE DRAINAGE 1.1 MI W OF LK	W-03-A0	37-36-20	118-46-48	2073	1				1						1
V2 1823.30	MCGEE C AB CONFLU WITH CONVICT C	W-03-A0	37-36-15	11d-47-05	2073	2				2						2
V2 1824.40	UNKNOWN C OR LONG VLY INN AREA	W-03-A0	37-35-55	118-47-55	2086	2				2						2
V2 1825.00	MCGEE C NR TONS PLACE	W-03-A0	37-35-06	118-47-00	2109	2				2						2
V2 1825.20	MCGEE C A CROWLEY LK OR FISH PO	W-03-A0	37-35-05	118-46-55	2115	2				2						2
V2 1830.00	CONVICT C AB CONFLU WITH MCGEE C	W-03-A0	37-36-30	118-47-15	2073	2				2						2
V2 1838.40	WHITMORE SPR 0.5 MI S OF WHITMORE	W-03-A0	37-37-30	118-48-30	2124	2				2						2
V2 1838.60	WHITMORE HOT SPR 300 FT BL SWIM	W-03-A0	37-37-45	118-48-35	2128	2				2						2
V2 1840.00	CONVICT C A HWY BR NW MAMMOTH LK	W-03-A0	37-37-06	118-49-12	2146	2				2						2
V2 1847.70	CONVICT C 1.5 MI GL CONVICT LK	W-03-A0	37-36-42	118-50-40	2207	1				1						1
V2 1849.40	CONVICT C GL OF CONVICT LK	W-03-A0	37-35-40	118-51-00	2316	2				2						2
V2 1850.00	CONVICT LK	W-03-A0	37-35-38	118-51-03	2316	1				1						1
V2 1856.50	ALKALI ROW 2 MI W OF BENTON	W-03-A0	37-41-15	118-47-20	2097	1				1						1
V2 1856.60	ALKALI ROW 1.5 MI W OF BENTON	W-03-A0	37-41-25	118-46-40	2097	2				2						2
V2 1858.80	OWENS R A ENO LK CROWLEY	W-03-A0	37-41-03	118-45-36	2073	2				2						2
V2 1860.00	OWENS R UP STA NC CASA OIA MT SPR	W-03-A0	37-40-02	118-45-36	2076	1	1	1	1	1						1
V2 1862.20	OWENS R NE BENION XING BR	W-03-A0	37-41-52	118-45-45	2073	2				2						2
V2 1867.76	HOT C L NB E OF RC	W-03-A0	37-41-20	118-46-45	2103	1				1						1
V2 1870.00	HOT C NR CASA 01A8L0 HOT SPR	W-03-A0	37-40-06	118-49-00	2123	347	2			2						2
V2 1870.70	MAMMOTH C NR HQT SPR	W-03-A0	37-39-55	118-49-35	2134	2				2						2
V2 1871.00	HOT C A THE GEYSERS	W-03-A0	37-39-38	118-49-45	2121	1				1						1
V2 1875.00	MAMMOTH C 0.5 MI OS OF HWY 395	W-03-A0	37-38-37	11d-51-10	2143	20	3	1		3						1
V2 1876.00	MAMMOTH C A OLW HWY 395	W-03-A0	37-38-20	118-53-05	2179	1				1						1
V2 1877.00	HOT C A CASA DIABLO HOT SPR	W-03-A0	37-38-30	118-54-00	2192	90	1	1		1						1
V2 1877.70	MAMMOTH C A FREEWAY	W-03-A0	37-38-30	118-54-28	2207	2				2						2
V2 1878.10	MAMMOTH C GL SHERWIN C	W-03-A0	37-38-15	118-54-29	2193	24	4			4						2
V2 1878.20	MAMMOTH C GL SHERWIN C	W-03-A0	37-38-30	118-56-03	2291	2				2						2
V2 1878.22	SHERWIN C A VODHIS CP	W-03-A0	37-37-29	118-56-33	2329	14				14						14
V2 1878.30	MAMMOTH C A GL SHERWIN C	W-03-A0	37-38-00	118-56-15	2291	2				2						2
V2 1878.35	MAMMOTH C GL UP USES CG	W-03-A0	37-30-03	118-56-49	2316	2				2						2
V2 1878.40	MAMMOTH C A UP USES CG	W-03-A0	37-30-03	118-56-55	2335	4				4						2
V2 1878.50	MAMMOTH C A OL MAMMOTH RD	W-03-A0	37-38-10	118-57-47	2390	27	2			27						2
V2 1880.10	MAMMOTH C NR MAMMOTH	W-03-A0	37-37-40	118-59-40	2451	2				2						2
V2 1882.43	MAMMOTH C GL TWIN LK BR	W-03-A0	37-37-33	119-00-15	2595	15				15						15
V2 1882.50	TWIN LK A OL GL MAMMOTH NO. 3	W-03-A0	37-37-27	119-00-17	2612	4	9	3		2						2
V2 1882.60	TWIN LK A PEDESTRIAN BR STA NO. 1	W-03-A0	37-37-18	119-00-23	2612	5	3	1		1						1
V2 1882.70	TWIN LK A GL AUTO UP STA NO 2	W-03-A0	37-36-58	119-00-27	2612	3	1	1		1						1
V2 1883.00	LK MARIE A OL AB 08	W-03-A0	37-38-00	119-00-32	2707	9	8	3		2						2
V2 1883.05	LK MARIE A HOLE US OF OM	W-03-A0	37-36-34	119-00-34	2713	1				1						1
V2 1883.10	LK MARIE STA NO 1	W-03-A0	37-36-28	119-00-36	2713	1				1						1
V2 1883.55	HORSESHOE LK STA NO 2	W-03-A0	37-36-31	119-01-07	2713	1				1						1
V2 1884.00	HORSESHOE LK STA NO 2	W-03-A0	37-36-20	119-00-27	2725	4	7	3		2						2
V2 1884.05	LK MARIE A GL BL OM	W-03-A0	37-36-07	119-00-42	2755	7	9	3		2						2
V2 1884.10	LK GEORGE A END OF BOAT DOCK	W-03-A0	37-36-07	119-00-27	2731	3	6	3		2						2
V2 1884.15	LK GEORGE OFL NR LK MARY	W-03-A0	37-36-18	119-00-24	2718	1				1						1
V2 1884.20	LK MARY STA NO 5	W-03-A0	37-36-13	119-00-19	2716	1				1						1
V2 1884.25	LK MARY STA NO 6	W-03-A0	37-36-04	119-00-03	2716	1				1						1
V2 1884.30	LK MARY STA NO 2	W-03-A0	37-36-01	118-59-57	2716	1				1						1
V2 1884.32	LK MARY STA NO 1	W-03-A0	37-36-02	118-59-56	2716	1				1						1
V2 1884.35	LK MARY A STORE BOAT DOCK	W-03-A0	37-36-05	118-59-53	2716	2	4	1		1						1
V2 1884.40	COLE WATCH C A LK MARY	W-03-A0	37-36-10	118-59-48	2728	2	4	1		1						1
V2 1884.45	MAMMOTH C A LK MARY	W-G3-A0	37-36-07	118-59-56	2716	1				1						1
V2 1884.50	LK MARY STA NO 3	W-03-A0	37-36-13	119-00-06	2716	2				2						2
V2 1884.55	LK MARY STA NO 7	W-03-A0	37-36-20	119-00-11	2716	1				1						1
V2 1884.60	LK MARY STA NO 4	W-03-A0	37-36-26	119-00-12	2716	1				1						1
V2 1885.00	OWENS R A FOHO RH	W-03-A0	37-45-06	118-50-00	2123	1				1						1
V2 1885.93	OWENS R BL OUTFALL	W-G3-A0	37-45-16	118-53-15	2134	1				1						1
V2 1885.97	OWENS R BL EL PORTAL	W-03-A0	37-45-18	118-53-06	2134	1				1						1
V2 1889.10	OWENS R AB TU OUTFALL	W-03-A0	37-45-24	110-53-35	2134	1				1						1

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
V2 1892.00	OWENS R A THOMPSON RH	W-03.A0	37-45-05	118-55-05	2149	1										1	
V2 1974.40	ROCK C DIV 1 MI NW OF TOMS PL	W-08.BC	37-3-40	118-41-00	2088	2										1	
V2 2210.10	BISHOP C LINE STREET	W-03.BU	37-21-35	118-26-23	1317	1											
V3 2075.00	ROCK C BIG A RISING W NR VALYERMO	V-26.H0	37-27-20	117-01-24	1097												
V3 3250.60	LITTLE ROCK RES	V-28.B0	34-29-10	118-01-15	975	1											
V3 1580.00	MOJAVE R NR HELENDALE	V-28.B0	34-44-54	117-20-00	677	8	2					1	1				
V9 1620.00	MOJAVE R A LO NARS NR VICTORVILLE	V-28.B0	34-34-24	117-19-06	817	327	38	14	1	35		35	33	11			31
V9 2095.00	MOJAVE R BL FORKS RES NR HESPERIA	V-28.B0	34-20-36	117-14-00	914	41	12					33	33	11			
V9 2100.33	DEEP C AB OLD DEEP C CG	V-28.B0	34-20-40	117-13-40	968	13											
V9 2150.00	MOJAVE R W MR HESPERIA	V-28.B0	34-20-24	117-14-24	914	9											
V9 2150.00	MOJAVE R A THE FARKS	V-28.B0	34-20-36	117-14-00	914	151	2	1									
V9 2200.00	MOJAVE R W BL CEDAR SPR	V-28.B0	34-18-24	117-18-54	983	49											
V9 2205.00	SILVERWOOD LK	V-28.B0	34-18-05	117-19-15	1022												1
V9 2235.10	LK ARROWHEAD A ARROWHEAD VILLAGE	V-03.A0	34-14-35	117-16-08	1390	5	2										
V9 2240.00	SEELEY C CR CEDAR SPR	V-28.B0	34-16-06	117-18-06	1143	3	1										
V9 2250.00	MOJAVE R EF OF WF AB CEDAR SPR	V-28.B0	34-16-18	117-17-30	1135	85	1										
V9 2300.00	MOJAVE R WF AB CEDAR SPR	V-28.B0	34-17-06	117-22-30	1074	58	1	1									
#2 1530.00	COLORADO R CR TOPOCK	X-13.CO	34-42-48	114-29-00	143	64											
#2 1560.00	COLORADO R NR TOPOCK	X-14.00	34-41-15	114-27-42	140	116	71	83				82	61	72			
#2 1760.00	HAVASU LK NR PARKER DM	X-14.00	34-19-00	114-09-24	134	18											
#2 1775.10	COLORADO R BL PARKER DM	X-15.A0	34-15-32	114-08-08	110	168	89	120	45			88	79	109	45		
#2 1960.00	COLORADO R AOU NR PARKER DM	X-14.00	34-18-53	114-09-26	171	243	22		21			80	22				21
#2 1975.00	COLORADO R INOIAN RESER MN CA	X-15.A0	34-10-00	114-16-36	122	118	72	89				78	61	77			
#2 1985.05	COLORADO R AOU UN FEED A LA VERNE	U-05.E2	34-06-48	117-46-48	328	152	5	5	1			10	4	3	1		
#3 1070.00	WHITE WATER R NR MECCA	X-19.01	33-31-08	116-04-00	70	119	1					2	30				
#3 1450.00	WHITEWATER R A WHITEWATER	X-19.01	33-56-48	116-38-24	497	194	14	1									11
#5 L 318.7 550.8	SALTON SEA NR SALTON CITY	X-28.00	33-18-43	115-50-51	69		2										
#5 L 330.6 602.7	SALTON SEA NR WHITEWATER R MOUTHS	X-28.00	33-30-33	116-02-39	69		1										1
#5 L 1600.70	SALTON SEA AT SALTON SEA ST PK	X-28.00	33-30-12	115-54-54	67	131	14	12				30	14	11			
#5 L 311.9 540.3	SALTON SEA NR ALAMO-NEW R MOUTHS	X-28.00	33-11-56	115-40-20	69		1										1
#7 1100.10	POSTON WY NR PARKER ARIZONA	X-15.B0	33-59-58	114-26-41	101	94	79	93				81	66	80			
#7 1150.50	CRIR LO MN DR NR PARKER ARIZONA	X-15.CO	33-45-40	114-29-05	91	88	73	87				73	60	74			
#7 1160.60	PALO VERDE DR NR PARKER ARIZONA	X-15.CO	33-45-25	114-29-48	91	93	80	91				81	68	79			
#7 1250.50	PIVID OLIVE LK DR NR BLYTHE	X-15.06	33-40-36	114-32-09	85	91	75	90				79	63	78			
#7 1350.00	COLORADO R A TAYLOR FV	X-15.00	33-26-03	114-37-35	72	87	74	87				74	61	74			
#7 1362.20	PALO VERDE OF NR PALO VERDE	X-15.00	33-21-41	114-43-20	67	86	73	87				74	61	75			
#7 1372.20	COLORADO R A TAYLOR FV	X-15.00	33-21-19	114-43-00	67	67	56	67				56	45	56			
#7 1400.00	COLORADO R BL CIBOLA VLV	X-15.00	33-13-34	114-40-18	64	121	74	90				79	63	78			
#7 1600.03	COLORADO R A IMPERIAL DM	X-15.00	32-53-00	114-27-48	55	515	80	62	7	54		402	46	29	4	50	
#7 1695.60	COLORADO R BL CIBOLA VLV	X-15.E0	32-43-54	114-37-55	38	29	1	2									
#7 1700.00	COLORADO R A YUMA	X-27.00	32-43-12	114-37-40	46	50											
#7 1860.00	COLORADO R A NO INT BDY NR ANDRAD	X-27.00	32-42-36	114-43-13	37	566	23	20	4	22		382	23	20	4	22	
#7 1830.00	COLORADO R BL MORELOS DM	X-27.00	32-42-18	114-43-42	37	46											
#7 1870.05	COLORADO R NR BLYTHE	X-15.00	33-35-54	114-32-15	81	60											
#7 1875.10	COLORADO R NR BLYTHE	X-15.00	33-24-42	114-43-49	70	36	1										
#7 1905.00	PALO VERDE CR NR BLYTHE	X-15.00	33-44-00	114-30-45	88	129	75	85				2	79	64	73		
#7 1922.00	ALL AMERICAN CR NR IMPERIAL DM	X-27.00	33-52-17	114-28-45	56												
#7 1929.00	ALL AMERICAN CR AB PILOT KNOB WY	X-23.A0	32-45-04	114-42-18	55	96											
#7 1934.10	COACHELLA CR DROP 1 ALL AMER CA	X-23.A0	32-42-48	114-56-40	48												1
#7 1968.10	ALL AMERICAN CA TO PURIF PLT	X-23.A0	32-45-47	115-33-39	9												1
#9 1100.00	NEW R NR WESTMORELAND	X-23.A0	33-06-18	115-39-52	69	226	51	7	6	33	6	39	51	6	6	33	4
#9 1160.10	NEW R N OF BRAWLEY AT HWY 111	X-23.A0	33-00-17	115-31-33	53												
#9 1290.10	NEW R S OF BRAWLEY A KEYSTONE RD	X-23.A0	32-54-50	115-36-22	46												
#9 1660.00	GREESON DRAIN OUTLET TO NEW P	X-23.A0	32-43-49	115-39-49	18	7	6	6				7		6	6		
#9 1800.00	NEW R NR CALEXICO	X-23.A0	32-42-20	115-30-42	8		1										
#9 1832.00	NEW R A INT BDY A CALEXICO	X-23.A0	32-40-00	115-30-10	9	200	22	8	2	34	22	8		8		2	
#9 2020.00	ALAMO R A THE INT BDY NR CALEXICO	X-23.A0	32-40-28	115-22-08	9	156											
#9 2625.00	ALAMO R N OF THE INT BOUNDARY	X-23.A0	32-40-30	115-22-08	9	45	13	4	14	3	30	13	4	6	14	3	
#9 2100.00	ALAMO R NR NILAND	X-23.A0	32-45-47	115-26-39	70	228	51	8	7	33	4	39	51	6	6	33	4
#9 2135.10	ALAMO R 300 FT N OF SINCLAIR RD	X-23.A0	33-10-37	115-34-30	68												
#9 2200.00	ALAMO R NR BRAWLEY	X-23.A0	32-50-50	115-26-00	46												
#9 2205.10	ROSE DR A THE ALAMO R	X-23.A0	33-57-32	115-27-33	46	50	28	20	8	32		31	24	16	6	28	
#9 2220.00	HOLTVILLE MAIN DR AT DR NO 4 JCT	X-23.A0	32-53-00	115-21-14	13	7	6	6				7		6	6		
#9 2240.10	ALAMO R A WORTHINGTON RD	X-23.A0	32-50-50	115-26-00	30												
#9 2250.10	CENTRAL DR A THE ALAMO R	X-23.A0	32-49-53	115-26-39	30	50	28	20	8	24		31	24	16	6	20	
#9 2265.10	ALAMO R A HWY 115 W OF HOLTVILLE	X-23.A0	32-48-52	115-24-17	12												
X-1 1760.00	SAN JUAN C TRIB NR ELSIMOR	Y-02.C1	33-36-12	117-21-06	998	1											
X-1 3100.00	ALSO C A ZNO ST EL TORO	Z-01.E3	33-16-16	117-26-18	21												
X-1 4070.00	SAN MATEO C A SAN ONOFRE	Z-01.D0	33-23-42	117-35-18	15	5											
A1 4110.10	SAN MATEO C NM OF DM	Z-01.D0	33-24-54	117-34-42	15	1											
X-1 4179.10	SAN MATEO C WHERE RD CROSSES C	Z-01.D0	33-35-12	117-32-12	46	1											
X-1 4185.50	CHRISTIANITOS C AT RD XING	Z-01.D0	33-25-36	117-34-12	12	1											

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)									
						DEG MIN SEC'			DEG MIN SEC'			MIN	NUT	ME	MISC	PEST	MIN	NUT	ME	MISC	PEST
						DEG	MIN	SEC'	DEG	MIN	SEC'										
X1 3090.10	SAN OMOKKE C 100 FT W HWY 101 BR	Z-01.E1	33°22'53"	117°34'42"	15	6															
X1 6100.00	LAS FLORES C NR OCEANSIDE	Z-01.E2	33°19'30"	117°26'12"	15	1															
X1 6250.00	LAS FLORES C IN LAS MULGAS CM	Z-01.E2	33°19'12"	117°26'12"	15	1															
X2 1025.10	SANTA MARGARITA R A HWY 101	Z-02.A1	33°14'03"	117°24'31"	8	9															
X2 1100.00	SANTA MARGARITA R A YSIDOHA	Z-02.A1	33°14'13"	117°23'14"	6	7	4														
X2 1140.40	SANTA MARGARITA R A BASILONE RD	Z-02.A2	33°18'39"	117°20'45"	23	27	19	7				13	4	27	5	4	19	7	12	4	
X2 1150.50	LK ONEILL S EMO	Z-02.A3	33°19'40"	117°19'29"	30	19	3														
X2 1155.50	FALL BROOK C A NAVAL WEAPONS STA	Z-02.A3	33°22'03"	117°19'36"	91	64	4														
A2 1157.70	FALL BROOK C A AVIATION RD XING	Z-02.A3	33°22'27"	117°19'09"	168	1															
X2 1230.00	DELUX C A CP DELUX	Z-02.B1	33°22'04"	117°19'23"	46	2															
X2 1233.30	FERN C DIN NR BUTLER HOUSE	Z-02.B1	33°26'15"	117°19'55"	163	1															
X2 1235.50	DELUX C A DELUX-MURRIETA RD	Z-02.B1	33°26'30"	117°19'20"	130	56															
X2 1237.70	COLMAN C NE OF SHY RH	Z-02.B1	33°27'54"	117°21'36"	653	2															
X2 1350.00	SANTA MARGARITA R NR FALLBROOK	Z-02.B1	33°23'54"	117°15'42"	70	196	24	20	1	14	4	36	24	17	14	4					
X2 1355.80	SANDIA C AB CON SANTA MARGARITA R	Z-02.B2	33°24'56"	117°14'39"	114	2															
X2 1373.30	SANTA MARGARITA R AB CON SAMOA C	Z-02.B2	33°24'54"	117°14'34"	91	1															
X2 1376.00	SANTA MARGARITA R A RES A PULP	Z-02.B2	33°24'53"	117°14'27"	99	48															
X2 1384.40	SANTA MARGARITA R TRIB AB KING RD	Z-02.B2	33°26'15"	117°13'16"	305	1															
X2 1390.20	RAINBOW C 1-25 MI NW OF REO MT	Z-02.B2	33°24'36"	117°12'30"	152	1															
X2 1395.50	RAINBOW C AT HWY 395	Z-02.B3	33°23'03"	117°08'46"	244	1															
X2 1425.00	SANTA MARGARITA R NR TEMECULA	Z-02.B2	33°20'24"	117°08'31"	305	51	1														
A2 1490.20	MURRIETA C A6 TEMECULA	Z-02.E2	33°28'37"	117°08'33"	305	1															
X2 1500.00	MURRIETA C A TEMECULA	Z-02.E2	33°27'36"	117°08'48"	305	119														6	
X2 1503.40	MURRIETA C A BR NR TEMECULA	Z-02.E2	33°29'30"	117°08'56"	312	4															
X2 1510.00	SANTA GERTUOSIS C MP TEMECULA	Z-02.C2	33°31'24"	117°09'58"	319	2															
X2 1520.00	WARM SPR C NR MURRIETA	Z-02.C2	33°31'52"	117°10'36"	317	8															
X2 1522.20	WARM SPR C 100 FT AB HWY 395 BR	Z-02.C3	33°32'12"	117°10'20"	320	1															
X2 1526.20	MURRIETA C TRIB BORENSTEINS	Z-02.C2	33°33'56"	117°13'06"	396	1															
X2 1530.00	COLE CH NR MURRIETA	Z-02.C2	33°33'42"	117°14'06"	320	4															
X2 1555.50	MURRIETA C A LAGOM	Z-02.E2	33°28'30"	117°08'20"	604	2															
X2 1555.00	TEMECULA C AB MURRIETA C	Z-02.E2	33°28'20"	117°08'21"	299	71													5		
X2 1574.40	PECHANGA C AB COLLIER SPR	Z-02.E2	33°26'25"	117°02'22"	482	2													6	5	
X2 1582.20	TEMECULA C A OLD HWY 395 KING	Z-02.E2	33°26'24"	117°07'36"	302	30	5														
X2 1589.10	TEMECULA C E OF SAN DIEGO AQU	Z-02.E2	33°20'24"	117°07'08"	308	1															
X2 1592.30	TEMECULA C A CANTARINA RH	Z-02.E2	33°28'24"	117°06'30"	314	3															
X2 1606.80	TEMECULA C NR OAUBA RH	Z-02.E1	33°29'06"	117°04'03"	344	3															
X2 1612.20	TEMECULA C A HWY 71	Z-02.E1	33°20'20"	117°03'20"	351	7															
X2 1645.50	TEMECULA C A UL OF NIGER CH	Z-02.E1	33°30'06"	117°00'06"	387	1															
X2 1700.00	TEMECULA C A VAIL ON	Z-02.E1	33°24'48"	116°58'33"	413	1															
X2 1702.00	TEMECULA C BL VAIL OM	Z-02.H1	33°23'48"	116°58'36"	411	2															
X2 1705.00	VAIL LK NR TEMECULA	Z-02.H1	33°29'45"	116°58'32"	411	3															
X2 1707.70	ARROYO SECO C AB VAIL OM	Z-02.H1	33°28'36"	116°59'00"	451	3															
X2 1709.10	ARROYO SECO C NR COSELEY HOMESTEAD	Z-02.H1	33°23'16"	116°56'33"	700	1															
X2 1732.20	VAIL LAKE S END	Z-02.H1	33°22'06"	116°58'06"	427	2															
X2 1735.10	TEMECULA C 0.25 MI SE OF LK SHORE	Z-02.H1	33°29'00"	116°57'54"	442	1															
X2 1717.20	TEMECULA C AB VAIL NR BN 1450	Z-02.H1	33°29'00"	116°57'21"	442	2															
X2 1730.30	TEMECULA C A BR ON HWY 71	Z-02.H2	33°28'00"	116°55'54"	472	8															
X2 1748.80	TEMECULA C 0.3 MI AB HWY 71 XING	Z-02.H1	33°27'54"	116°55'42"	472	4															
X2 1770.70	TEMECULA C IN WADEC VLY	Z-02.H1	33°27'36"	116°55'06"	498	1															
X2 1779.99	TEMECULA C NR RADEC	Z-02.H3	33°27'36"	116°55'03"	469	1															
X2 1795.30	TEMECULA C A GIBBONS OIV	Z-02.H4	33°26'48"	116°54'12"	536	1															
X2 1800.00	TEMECULA C BL AGUANGA VLY	Z-02.H4	33°25'44"	116°53'53"	533	1															
X2 1802.20	TEMECULA C A FICKS OIV	Z-02.H4	33°26'36"	116°53'51"	549	1															
X2 1803.30	TEMECULA C BL CON COTTON WOOD C	Z-02.H4	33°26'41"	116°53'46"	546	2															
X2 1810.20	TEMECULA C A THURBERS OIV	Z-02.H1	33°26'42"	116°51'18"	599	1															
X2 1816.50	TEMECULA C 1000 FT SW OF HWY 79	Z-02.H4	33°25'46"	116°51'00"	640	2															
X2 1818.70	TEMECULA C 2400 FT SW OF HWY 79	Z-02.HH	33°25'15"	116°50'29"	689	2															
X2 1818.80	TEMECULA C A OAK CEDAR VLY	Z-02.J2	33°24'84"	116°49'00"	719	1															
X2 1819.70	TEMECULA C 1700 FT SW OF HWY 79	Z-02.J1	33°24'20"	116°49'24"	750	2															
X2 1819.80	TEMECULA C AB BARBEY GAGES STA	Z-02.J1	33°24'24"	116°49'12"	756	1															
X2 1825.5L	CHIHUAHUA C A OAK GROVE VLY	Z-02.J2	33°24'48"	116°44'41"	960	2															
X2 1826.60	CHIHUAHUA C NR COOPER CN	Z-02.J2	33°24'54"	116°43'03"	1036	1															
X2 1827.70	UNNAKOI TRIB TO CHIHUAHUA C	Z-02.J2	33°25'27"	116°42'10"	1158	1															
X2 1830.30	TEMECULA C 3000 FT OS OAK GROVE	Z-02.J2	33°23'40"	116°46'12"	782	1															
X2 1835.10	TEMECULA C 1500 FT OS OAK GROVE	Z-02.J2	33°23'32"	116°47'36"	814	3															
X2 1840.40	TEMECULA C A OAK GROVE STAGE STA	Z-02.J2	33°23'24"	116°47'46"	823	1															
X2 1850.50	RATTLESNAKE C A STUOER DIV	Z-02.J3	33°22'12"	116°46'56"	930	1															
X2 1867.70	KOHLER CN AB TEMECULA C	Z-02.J3	33°21'36"	116°48'16"	1018	6															
X2 2005.1u	WILSON C JUST AB VAIL LK	Z-02.H1	33°29'30"	116°57'42"	425	2															
X2 2040.40	WILSON C NR RADEC HEMET RO	Z-02.H1	33°29'24"	116°54'48"	497	3															
X2 2130.50	WILSON C A STAROUT DIV	Z-02.F1	33°29'16"	116°53'00"	546	4															
X2 2160.60	WILSON C A STAROUT GAUGE STA	Z-02.F1	33°29'21"	116°52'36"	501	1															

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

OWR STATION NUMBER	OWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)							
						DEG° MIN' SEC"	DEG° MIN' SEC"	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
X2 2400.10	COAHUILA C AT WILSON VLY RD	Z-02.F3	33-30-02	116-51-10	677	2													
X2 2500.00	COAHUILA C NR ANIA	Z-02.G1	33-31-27	116-48-20	1036	2													
X2 2600.10	WILSON C 0.9 MI N OF WILSON VLYRD	Z-02.F3	33-31-18	116-51-06	747	4													
X2 2650.10	WILSON C A CRAIGS RED SHANK RH RD	Z-02.F3	33-32-03	116-50-57	805	3													
X2 2700.10	WILSON C 0.1 MI W OF RED MT RD	Z-02.F3	33-33-10	116-50-00	838	3													
X2 2750.10	WILSON C 0.25 MI W OF RED MT RD	Z-02.F3	33-34-29	116-49-48	945	1													
X2 2775.10	WILSON C A RED MT RD	Z-02.F3	33-34-42	116-49-27	975	1													
X3 1020.20	LOMA ALTA C A HWY 101	Z-04.B1	33-10-42	117-20-15	8	1													
X3 1025.50	LOMA ALTA C A CRUJON ST XING	Z-04.AD	33-11-33	117-21-22	4	5													
X3 1027.10	LOMA ALTA C W OF PRIVATE AIRFIELD	Z-04.A0	33-11-34	117-21-06	4	1													
X3 1032.20	LOMA ALTA C CLOUD BR 2.7 MI OCN	Z-03.A1	33-12-57	117-19-43	30	1													
X3 1060.10	SAN LUIS REY R UNDER HWY 101 BR	Z-03.A1	33-12-13	117-23-10	15	1													
X3 1082.20	SAN LUIS REY R 1000 FT AB BR 101	I-03.A1	33-12-15	117-23-05	15	1													
X3 1085.50	SAN LUIS REY R 0.25 MI AB HWY 101	Z-02.A1	33-12-24	117-23-02	6	2													
X3 1100.00	SAN LUIS REY R A G S 0.5 MI E 101	Z-03.A1	33-12-40	117-22-36	4	3													
X3 1105.50	SAN LUIS REY R 2 MI FROM OCEAN	I-03.A1	33-13-03	117-21-43	4	3													
X3 1110.10	HUBERT LK S ENO	Z-03.A1	33-13-25	117-21-30	15	1													
X3 1115.50	SAN LUIS R 0.25 MI S WHALEN LK	Z-03.A1	33-14-19	117-20-24	15	1													
X3 1120.20	PILGRAN C TRIB TO SAN LUIS REY R	Z-03.A1	33-14-37	117-20-53	61	1													
X3 1121.10	SAN LUIS REY R TRIB-SMALL LK SW F	Z-03.A1	33-14-30	117-20-08	15	2													
X3 1122.70	FOSS LK OFL TO SAN LUIS REY R	Z-03.A1	33-14-36	117-19-54	14	1													
X3 1123.30	SAN LUIS REY R TRIB IF TO FOSS	Z-03.A1	33-15-36	117-18-24	38	3													
X3 1125.50	SAN LUIS REY R COU BR NR SLR MISS	Z-03.A1	33-14-24	117-19-34	9	3													
X3 1127.20	SAN LUIS REY R TRIB XRD A SLR MISS	Z-03.A1	33-13-53	117-19-28	23	2													
X3 1130.30	SAN LUIS REY R TRIB SWAMP BET SLR	Z-03.A1	33-13-58	117-15-43	61	3													
X3 1135.50	GUAJOME SWAMP OFL TO SAN LUIS REY	Z-03.A2	33-14-46	117-16-57	21	1													
X3 1137.70	GUAJOME C A GUAJOME LK	Z-03.A1	33-14-33	117-16-43	21	1													
X3 1139.10	GUAJOME SWAMP S IF TO SAN LUIS RE	Z-03.A1	33-13-58	117-15-43	61	3													
X3 1143.30	SAN LUIS REY R TRIB E PANCHU GUA	Z-03.A1	33-13-48	117-15-04	99	2													
X3 1146.40	GUAJOME SWAMP IF TO SAN LUIS RE	Z-03.A1	33-14-45	117-16-00	30	2													
X3 1175.00	SAN LUIS REY R NR BONSAI	Z-03.A1	33-15-18	117-14-53	34	5													
X3 1185.10	SAN LUIS REY R BONSAI BR	Z-03.A2	33-15-36	117-14-06	43	3													
X3 1192.20	GOPHER C A COU RO	Z-03.A2	33-15-57	117-13-44	43	4													
X3 1200.10	MOOSA C SOO FT COU RD	Z-03.A2	33-16-52	117-13-12	43	4													
X3 1230.00	SAN LUIS REY R A BONSAI	Z-03.A2	33-17-17	117-13-18	34	10													
X3 1233.30	FALBROOK C TRIB TO SAN LUIS REY	Z-03.A2	33-17-38	117-13-28	43	3													
X3 1240.40	LIVEOAK C A HWY 395	Z-03.A2	33-19-03	117-11-36	69	3													
X3 1255.50	SAN LUIS REY R CPP FRUO WELL	Z-03.A2	33-18-52	117-10-27	53	5													
X3 1260.90	SAN LUIS REY R A HWY 395	Z-03.A2	33-19-18	117-09-36	53	2													
X3 1300.00	SAN LUIS REY R MONSTER NARROW	Z-03.A2	33-20-13	117-08-05	84	3													
X3 1306.16	SAN LUIS REY R XING A MONSTER	Z-03.B1	33-20-24	117-07-50	79	8													
X3 1310.10	GOMEZ C XING A LAKE HENSHAW HWY	Z-03.B1	33-21-51	117-05-54	84	1													
X3 1320.20	PALA C A LK HENSHAW HWY	Z-03.B1	33-21-52	117-04-55	107	2													
X3 1336.30	SAN LUIS REY R TRIB TO GOMEZ	Z-03.B1	33-22-48	117-04-54	137	1													
X3 1340.10	UNNAME TRIB TO SAN LUIS REY R	Z-03.B1	33-23-20	117-03-54	343	1													
X3 1355.10	SAN LUIS REY R XING RO LILAC RH	Z-03.B1	33-21-42	117-03-32	125	1													
X3 1400.00	SAN LUIS REY R BL PAL OIV OR NR P	Z-03.B1	33-21-34	117-02-48	137	97													
X3 1465.10	SAN LUIS REY R AB PALA INDIAN DIV	Z-03.B1	33-21-13	117-01-50	165	1													
X3 1479.60	SAN LUIS REY R A N END OF PAUMA V	Z-03.B2	33-20-24	117-06-47	204	1													
X3 1685.50	CEOAH C A PINCON HENSHAW RD	Z-03.B2	33-16-40	116-51-17	716	1													
X3 1695.50	SAN LUIS REY R NR USA ROI CN	Z-03.B2	33-15-48	116-48-40	732	1													
X3 1750.00	HENSHAW LK NR WARNER SP	Z-03.C1	33-14-37	116-45-35	849	1													
X3 1802.20	SAN LUIS REY R AT PUERTA LACRUZ	Z-03.C1	33-16-34	116-41-31	907	1													
X3 2010.10	SAN LUIS REY R WF AB LK HENSHAW	Z-03.C1	33-16-48	116-44-30	831	2													
X3 2190.10	SAN LUIS REY R WF UNNAME TRIB TO	Z-03.C1	33-17-56	116-46-12	861	1													
X4 1200.00	SAN DIEGUITO COND SAN DIEGUITO RES	Z-04.F1	33-02-20	117-11-03	76	36													
X4 1324.50	SANTA ISABEL C A SUTHERLAND OM	Z-05.E3	33-07-06	116-47-09	591	44	7	12	8	7	1				12	5	9	6	
X4 1340.00	ESCONCIDO C NEAR HARMONY GROVE	Z-04.F2	33-06-52	117-07-45	160	172	33	2	1	34	1				30	29		30	
X5 1160.G0	ALVARADO CN MURRAY DM NR LA MESA	Z-07.A1	32-46-54	117-02-43	152	100	13	20	13	13	1				21	10	17	10	
X5 1230.00	SAN DIEGO R NP SANTEE	Z-07.A1	32-49-30	117-03-18	58	7										31	24	18	17
X5 1230.30	SAN DIEGO R A LOLO MISSION DR	Z-07.A2	32-50-20	116-02-30	99	182	24	20	1	17	3								
X5 1326.30	SAN VICENTE C A SAN VICENTE OM	Z-07.B1	32-54-46	116-55-29	152	120	18	25	19	16					24	15	22	16	
X5 1375.05	FORESTER C A MISSION CORGE RD	Z-07.A2	32-50-20	116-59-37	105	42													
X5 1326.00	MIRAMAR RES A EL CAPITAN OM	Z-07.A3	32-53-02	116-48-25	226	101	16	29	17	17					26	13	26	14	
X5 1730.00	CUYAMACA RES NE JULIAN	Z-07.C1	32-59-22	116-34-57	1417	1													
X5 1990.10	ALVARADO FILTRATION PLT BL MIRAMAR	Z-07.A1	32-46-50	117-02-30	17	105	46	73	45	48					63	33	60	32	
X5 6200.10	MIRAMAR RES N MIRAMAR	Z-06.AD	32-54-52	117-06-16	183	40	11	18	11	11					18	9	16	9	
X6 1690.10	MIRAMAR FILTRATION PLT BL MIRAMAR	Z-06.AB	32-54-54	117-06-07	191	102	46	70	45	45					60	33	57	32	
X6 1694.00	SWEETWATER R A LOVEL OH NR ALPINE	Z-09.B1	32-46-54	116-47-36	408	1													
X6 2026.02	SPR VLP C NP LA PRESSA	Z-09.B2	32-42-07	117-00-35	76	52	1												

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1873-81 (NUMBERS OF ANALYSES)						
						DEG° MIN SEC'	DEG° MIN SEC'	MIN	MUT	ME	SME	MSC	PEST	MIN	MUT	ME	SME	MSC
X7 1300.00	OITAY R A SAVAGE DM	Z-10-E0	32°36'-35"	116°53'-36"	114	60	13	21	19	14	23	11	19	11	14			
X7 1320.10	OITAY R A UP OITAY RES	Z-10-E0	32°38'-55"	116°55'-40"	166	29	7	11	6	7	12	4	8	9	7			
X7 1390.10	OITAY LO FILTRATION PLT BL LO OITAY	Z-10-E0	32°36'-22"	116°53'-52"	126	100	44	66	43	40	58	11	53	30	40			
X9 2980.00	TIA JUANA R A INT BOUNDARY	Z-11-A1	32°32'-30"	117°02'-25"	10	28												
X9 2210.00	COTTONWOOD C A BARRETT DM	Z-11-C0	32°40'-42"	116°40'-12"	456	55	8	13	9	6	12	6	10	7	8			
A9 2430.00	COTTONWOOD C A MORENA DM	Z-11-E0	32°41'-05"	116°32'-47"	926	55	7	11	8	7	11	5	9	6	7			
X8 2980.00	MORENA DM OL WR A MORENA DM	Z-11-E0	32°40'-59"	116°32'-53"	913	1												
Y1 1260.00	VILLA PK RM WJ SURFACE ELEV	Y-01-A2	33°49'-00"	117°45'-54"	159	2												
Y1 1303.00	SANTIAGO RES WT SURFACE ELEV	Y-01-A2	33°47'-12"	117°43'-29"	212	1												
Y1 1363.00	SANTA ANA R A IMPERIAL HWY	Y-01-A3	33°51'-37"	117°42'-46"	88	7	4											
Y1 1550.00	SANTA ANA R BL PRADO DM	Y-01-A3	33°53'-03"	117°38'-42"	143	401	116	18	4	124	3	95	102	12	116	3		
Y2 1190.00	CHINO C NR CHINO	Y-01-B1	33°56'-25"	117°39'-13"	152	1												
Y2 1210.05	CHINO C NR CHINO	Y-01-A3	33°56'-54"	117°39'-31"	163	191	1											
Y3 1540.00	LITTLE C PH A ENCL WR	Y-01-E2	34°12'-12"	117°26'-56"	683	2	2											
Y3 1660.10	LITTLE C S OF SCOTLAND	Y-01-E1	34°14'-32"	117°29'-55"	914	2	2											
Y3 1670.10	LITTLE C BL SPORTSMAN PK	Y-01-E1	34°15'-47"	117°29'-45"	933	2	2											
Y3 1682.10	LITTLE C AB SPORTSMAN PK	Y-01-E1	34°14'-53"	117°29'-42"	939	2	2											
Y3 1690.10	LITTLE C BL APPLEWHITE CG	Y-01-E1	34°15'-24"	117°29'-34"	988	2	2											
Y3 1690.90	LITTLE C A LYTHE C BR	Y-01-E1	34°15'-43"	117°30'-02"	1042	1	1											
Y4 1100.00	WARM C NR COLTON	Y-01-E4	34°04'-06"	117°18'-27"	319	141	2	2	1	2								
Y4 1125.00	WARM C NR SAN BERNARDINO	Y-01-E2	34°04'-03"	117°17'-43"	315	87												
Y5 1050.10	SANTA ANA R SAN BERNANDO-RIV COU LI	Y-01-E7	34°01'-32"	117°21'-43"	233	12	6	1										
Y5 1080.00	SANTA ANA R A COLTON	Y-01-E4	34°03'-42"	117°18'-30"	317	89												
Y5 1100.00	SANTA ANA R A E ST BR NR SAN BERN	Y-01-E2	34°04'-04"	117°21'-36"	314	143	103	14	1	101	91	89	12	69				
Y5 1150.00	SANTA ANA R A WT AVE A SAN BERNAR	Y-01-E1	34°04'-16"	117°16'-42"	306	10	1											
Y5 1900.10	HILL C A LD SO CAL ED POOL	Y-01-E8	34°05'-27"	117°02'-13"	696	1	1											
Y5 1530.10	MT HOME C UNNAMED TRIB TO	Y-01-E6	34°06'-00"	116°59'-50"	1122	1	1											
Y5 1570.10	HILL C A TORREY PINES BR	Y-01-E8	34°05'-29"	116°55'-29"	1585	1	1											
Y5 1590.10	HILL C A US CONTROL	Y-01-E8	34°04'-47"	116°52'-52"	1951	1	1											
Y5 1700.00	SANTA ANA R NR MENTONE	Y-01-E7	34°04'-42"	117°05'-54"	607	13	2											
Y5 1945.00	SANTA ANA R SPD DIV NR MENTONE	Y-01-E2	34°06'-00"	117°06'-18"	556	12	3											
Y5 1960.10	MILL C A SO CAL ED DIV	Y-01-E8	34°05'-25"	116°55'-52"	1536	1	1											
Y5 1976.00	SANTA ANA R NO 3 TR NR MENTONE	Y-01-E7	34°06'-02"	117°05'-54"	596	366	54	14	16	4	92	92	13	16	4			
Y5 2400.00	BIG BEAR LK NR BIG BEAR LK	Y-01-G1	34°14'-32"	116°58'-33"	2059	24	2	1	1	1	9	1						
Y5 2400.10	BIG BEAR LK STREAM BL BIG BEAR DM	Y-01-G1	34°14'-30"	116°58'-40"	2026	17	3				9	1						
Y5 1100.00	SANTA ANA R A PRADO PK	Y-01-B1	33°55'-00"	117°35'-05"	168	1												
Y6 1110.00	SANTA ANA R A BURBANK BR NR CORONA	Y-01-B1	33°55'-25"	117°35'-50"	152	11	10											
Y6 1225.00	SANTA ANA R A HAMMER AV NR CORONA	Y-01-B5	33°56'-42"	117°33'-24"	136	258	51	2	2	39	34	44	34					
Y6 1400.00	SANTA ANA R A RIVERS NR ARLIN	Y-01-B6	33°57'-52"	117°27'-56"	206	296	22	2	2	17	5	7	5					
Y6 1410.00	SANTA ANA R A MWD KING NR ARLIN	Y-01-B6	33°56'-07"	117°26'-50"	206	90	88											
Y7 1145.00	SAN TIMOTEO C AT WAT NR SAN BERNAR	Y-01-E2	34°04'-22"	117°16'-42"	308	70	21	1	21	19	18	10						
Y7 L 338.9 720.7	ELSNORE LK STA NO 60706	X-02-C1	33°40'-07"	117°20'-40"	375	1												
Y8 L 339.4 721.4	ELSNORE LK STA NO 60702	Y-02-C1	33°39'-25"	117°21'-24"	375	1												
Y8 L 339.6 719.8	ELSNORE LK OUTLET	Y-02-C1	33°39'-35"	117°19'-50"	384	2												
Y8 L 343.1 720.7	ELSNORE LK STA NO 60703	Y-02-C1	33°40'-07"	117°20'-40"	375	1												
Y8 L 340.1 721.0	ELSNORE LK STA NO 60701	Y-02-C1	33°40'-06"	117°21'-36"	375	1												
Y8 L 1919.00	TERESCAL C DEV NR ALBERNI	Y-01-C4	33°43'-17"	117°22'-03"	375	2												
Y8 2200.00	ELSNORE LK A ELSNOE	Y-02-C1	33°40'-12"	117°22'-10"	375	120												
Y9 4130.00	HEMET LK NR IOYLLWILLO	Y-02-B3	33°39'-54"	116°42'-10"	1321	1	2	1										
Z1 1002.20	HALL C NC A US HWY 1W1	Y-02-B4	33°41'-23"	119°17'-03"	5	2												
Z1 1003.30	HALL C NC A HWY 101 A THOMPSON BY	Y-02-A0	34°16'-31"	119°16'-03"	32	4												
Z1 1105.10	PIERPONT BAY VENTURA ST BEACH	U-02-A0	34°16'-19"	119°17'-02"	3	1												
Z1 1100.00	VENTURA R NR VENTURA ST	U-02-B0	34°21'-00"	119°18'-24"	73	230	2	1		24								
Z1 1175.00	CASITAS RES A CASITAS DM	U-02-B0	34°22'-17"	119°20'-06"	102	1	2											
Z1 1230.00	COYOTE C NR OAK VIEW	U-02-B0	34°25'-02"	119°22'-01"	171	1												
Z1 1300.00	SANTA ANA C NR OAK VIEW	U-02-B0	34°25'-29"	119°20'-25"	167	1												
Z1 5150.00	MATILIJJA C A MATILIJJA HOT SPR	U-02-B0	34°25'-54"	119°16'-00"	102	42	13	1	31									
Z1 5500.00	MATILIJJA C AB RES NR MATI HOT SPR	U-02-B0	34°29'-08"	119°19'-52"	360	253	1											
Z1 6150.00	NF MATILIJJA C A MATILIJJA HOT SPRS	U-02-B0	34°29'-33"	119°18'-20"	346	1												
Z1 1005.50	LK MC GRATH PUMPED TO OCEAN	U-03-A1	34°13'-00"	119°15'-27"	2	2												
Z2 1010.10	ORNARO DR 1 OXWARD RD W RD	U-03-A1	34°10'-34"	119°13'-14"	2	3												
Z2 1011.10	ORNARO DR 1-25 MI W/D W RD	U-03-A1	34°10'-34"	119°13'-31"	2	1												
Z2 1012.20	ORNARO DR 1 NP HOW RD IN RD	U-03-A1	34°10'-53"	119°13'-14"	3	2												
Z2 1013.30	ORNARO DR 1 X 5TH ST .91 W/W	U-03-A1	34°10'-52"	119°14'-07"	5	3												
Z2 1020.20	ORNARO DR 3 MI HUENEME .75 MI W/S AV	U-03-A1	34°08'-50"	119°11'-23"	3	2												
Z2 1021.10	ORNARO DR 4 PLEASENT VRD E/VENT R	U-03-A1	34°09'-17"	119°11'-37"	3	3												
Z2 1022.20	ORNARO DR 3 TILE OR IN PK	U-03-A1	34°09'-36"	119°11'-11"	5	1												
Z2 1022.30	ORNARO DR 3 A 9 MI W PORT HUEN	U-03-A1	34°09'-41"	119°11'-10"	5	1												
Z2 1030.30	ORNARO DR 3 HUENEME PO .2MI E/S AV	U-03-A1	34°08'-50"	119°10'-24"	3	4												
Z2 1032.20	OITCNEZ 250 CYPRUS 600 M/HUENEME	U-03-A1	34°08'-59"	119°10'-38"	5	1												
Z2 1035.20	ARNUOELL BARRANCE HARBOR BLV BD	U-03-A1	34°15'-10"	119°15'-27"	7	5												
Z2 1059.10	SANTA CLARA 9 2.6 MI 05 VENTURARD	U-03-A1	34°14'-08"	119°14'-31"	5	1												

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC
22 1060.10	ARUNDELL BARRANCA 1/4 MI US FOOT	U-03.A1	34-17-21	119-12-54	120	1										
22 1065.10	SANTA CLARA R 1.7 MI W OF VENTURA	U-03.A1	34-14-03	119-13-22	10	1										
22 1070.10	SANTA CLARA R 1.5 MI BL VENTURA	U-03.A1	34-14-03	119-13-07	11	1										
22 1090.10	SANTA CLARA R W/O VETURA RD	U-03.A1	34-14-24	119-11-37	18	10										
22 1145.00	SANTA CLARA R A MONTALVO	U-03.A1	34-14-30	119-11-18	20	1										
22 1147.70	SANTA CLARA R NA MONTALVO HWY 101	U-03.A1	34-14-33	119-11-17	19	20										
22 1175.10	HARMON C BRISTOL RD BR	U-03.A1	34-15-19	119-11-39	41	1										
22 1180.10	BROW BARRANCA HWY 118 BR A WELLS	U-03.F1	34-17-01	119-04-03	46	5										
22 1200.00	SANTA CLARA R A SATICOY	U-03.A1	34-16-32	119-08-10	37	26									1	2
22 1220.20	WASON BARRANCA HWY 126 BR	U-03.B1	34-18-17	119-08-39	72	1										
22 1225.30	ELLSWORTH BARRANCA HWY 126 BR	U-03.B1	34-18-25	119-08-25	87	4										
22 1227.70	ALISO C#4 A FOOTHILL RD	U-03.B1	34-19-07	119-08-37	88	2										
22 1230.30	ALISO C 1.6 MI E OF FOOTHILL RD	U-03.B1	34-20-07	119-09-16	125	3										
22 1250.00	SATICOC DIV NR SATICOY	U-03.B1	34-17-32	119-07-02	44	29									1	
22 1255.20	SANTA CLARA R INL TO EL RIO SPOG	U-03.B1	34-17-37	119-06-50	43	28										
22 1265.50	TODO BARRANCA HWY 126 BR	U-03.B1	34-19-11	119-07-08	69	4										
22 1270.00	WHEELER CR A FOOTHILL RD KING	U-03.B1	34-20-06	119-05-19	107	3										
22 1272.20	WHEELER C 2 MI N OF FOOTHILL RD	U-03.B1	34-20-13	119-08-20	110	3										
22 1275.40	WHEELER CN C 4 MI N SANTA PAULA C	U-03.B1	34-23-08	119-08-19	253	1										
22 1277.20	WHEELER C 4.6 MI NE JCT WHEELER-FT	U-03.B1	34-23-45	119-08-15	260	1										
22 1280.50	HAINES BARRANCA HWY 126 BR	U-03.B1	34-19-57	119-05-56	76	1										
22 1282.20	ADAMS BARRANCA HWY 126 BR	U-03.B1	34-20-03	119-05-39	75	1										
22 1283.30	ADAMS CN C A FOOTHILL RD XING	U-03.B1	34-20-47	119-06-07	98	1										
22 1286.90	FAGAN C N HWY 126 BR	U-03.B1	34-20-26	119-04-28	72	1										
22 1295.50	SANTA CLARA R A WILLARD BR	U-03.B1	34-21-00	119-02-58	73	23	2							1	2	
22 1296.60	SANTA PAULA C ON HIGHWAY 126	U-03.B1	34-21-28	119-02-52	91	11	2							32	12	
22 1300.00	SANTA PAULA C NR SANTA PAULA	U-03.B1	34-23-48	119-04-30	134	273	15									
22 1302.20	MUD C 100 FT FR CONS/SANTA PAULA C	U-03.B1	34-23-53	119-04-20	216	2										
22 1302.50	MUD C 500 FT FR CONS/SANTA PAULA C	U-03.B1	34-23-58	119-04-16	221	8										
22 1303.30	MUD C .5 MI FR CONS/SANTA PAULA C	U-03.B1	34-24-06	119-04-06	229	1										
22 1332.20	SISAR C HWY 150 BR	U-03.B1	34-25-43	119-05-25	274	9										
22 1335.30	SANTA PAULA C AB CON W/ SISAR C	U-03.B1	34-25-54	119-05-20	282	14										
22 1340.40	SANTA CLARA R AB JUNCT SANTA PAULA	U-03.B1	34-20-58	119-02-45	70	5	1									
22 1342.20	C TRIB TO SA CL R S PSSP46A	U-03.B1	34-20-47	119-02-49	84	1										
22 1345.50	ORCUTT CN C NR KEVET A HWY 126 BR	U-03.C1	34-21-50	119-02-15	107	1										
22 1360.10	SANTA CLARA R NR SANTA PAULA	U-03.C1	34-21-22	119-01-15	82	286	1	18	3					33	14	
22 1375.10	O LEARY C HWY 126 BR	U-03.C1	34-22-45	118-50-10	140	1										
22 1380.10	SANTA CLARA R BL JCT WITH SESPE C	U-03.C1	34-22-06	118-57-35	107	3										
22 1393.30	GRIMES CN C STA 73 0.4 MI S S MT	U-03.C1	34-21-51	118-55-11	174	1										
22 1399.90	VENTURA STA 50 CHAMBERSBURG RD BR	U-03.C1	34-23-47	118-54-57	134	8										
22 1400.00	SANTA CLARA R A FILLMORE	U-03.C1	34-23-24	118-54-50	134	1										
22 1410.10	POLE C STA 74 100 FT N BR HWY 126	U-03.C1	34-23-59	118-54-07	146	6										
22 1410.30	SANTA CLARA R RISING WT FILLMORE	J-03.C1	34-23-34	118-52-54	146	3										
22 1450.10	FAIRVIEW C A HWY 126 BR 4 MI N FIR	J-03.C1	34-23-46	118-51-37	183	1										
22 1470.10	SANTA CLARA R A CAVIN RD	J-03.C1	34-23-16	118-51-02	165	1										
22 1480.00	HOPPER C NP PIRU	U-03.C1	34-23-54	118-49-36	177	52										
22 1483.30	HOPPER C APPROX .7 MI N HWY 126	U-03.C1	34-24-53	118-49-51	229	2										
22 1483.35	HOPPER C APPROX 1.2 MI N HWY 126	U-03.C1	34-25-06	116-54-57	226	2										
22 1483.40	HOPPER C APPROX 1.4 MI N HWY 126	U-03.C1	34-25-15	116-49-57	259	1										
22 1483.45	HOPPER C APPROX 1.6 MI N HWY 126	U-03.C1	34-25-16	116-50-00	259	1										
22 1483.50	HOPPER C APPROX 2.6 MI N HWY 126	U-03.C1	35-25-40	118-49-57	305	1										
22 1483.55	HOPPER C APPROX 1500 FT US RD	U-03.C1	34-25-47	118-49-54	280	2										
22 1483.60	WILEY CN C GULBERSON RD BR	U-03.C1	34-26-12	118-50-02	293	1										
22 1484.50	REAL WA HWY 126 1 MI S OF PIRU	U-03.C1	34-24-04	118-48-46	189	1										
22 1495.10	NIGGER WAS HWY 126 B S OF PIRU	U-03.C1	34-24-08	118-03-03	192	1										
22 1495.10	TORREY C A GUIBERSON RD XING	U-03.C1	34-24-10	118-02-93	224	2										
22 1495.10	SMITH CN C A GUIBERSON RD	U-03.C1	34-23-21	118-02-47	226	1										
22 1500.05	SMITH CN C A GUIBERSON RD	U-03.C1	34-23-27	118-47-29	212	1										
22 1520.20	EUREKA CN BL OIL FIELD OPPERATION	U-03.C1	34-23-29	118-46-51	213	1										
22 1560.00	SANTA CLARA R NP PIRU	U-03.D0	34-24-13	118-44-18	218	17										
22 1572.10	NORTH TAPO CN C	U-03.D0	34-24-46	118-43-18	270	1										
22 1585.10	SALT C .4 MI AB CON SANTA CLARA R	U-03.D0	34-23-59	118-43-57	253	4										
22 1702.00	SANTA CLARA R A HWY 99	U-03.E0	34-25-36	118-35-06	320	119	73	76	6	80	12	95	61	62	4	68
22 2005.50	SESPE C A JCT WITH SANTA CLARA R	U-03.C1	34-22-53	118-57-03	131	1										
22 2113.10	LORD C DR BOULDER C HWY 126 BR	U-03.C1	34-23-18	118-57-21	137	4										
22 2200.10	SESPE C NEW HWY 126 BR MN CH	U-03.C1	34-23-34	118-56-45	137	2										
22 2303.10	SESPE C OLD HWY 126 S OF PIRU	U-03.C1	34-24-26	118-55-49	145	8										
22 2305.10	SNOW C TRIB TO SESPE CR W SIDE	U-03.C1	34-25-17	118-55-43	155	1										
22 2306.10	SESPE C TRIB C TO	U-03.C1	34-25-26	118-55-45	157	1										
22 2307.10	SESPE C TRIB UNNAMED FROM W SIDE	U-03.C1	34-25-35	118-56-13	267	1										
22 2308.10	SESPE C TRIB UNNAMED	U-03.C1	34-26-25	118-55-37	180	1										
22 2309.00	SESPE C NP FILLMORE	U-03.C1	34-26-45	118-55-32	174	238	1	15					32	1	12	1

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

WR	STATION NUMBER	WR STATION NAME	AREAL CODE	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	ELEVATION MIN	HISTORIC RECORD (NUMBERS OF ANALYSES)					CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
							NUT	ME	SAFE	MISC	PEST	MIN	NUT	ME	SAFE	MISC	PEST
ZZ	2160+10	SESPE C L A 6000ENDOUGH RD BR	U-03-C4	34°27'-05"	118°-55'-17"	280	4										
ZZ	2176+10	SESPE C 100 FT AB L SESPE C	U-03-C3	34°27'-05"	118°-55'-30"	180	2										
ZZ	2180+10	SESPE CR TRIO 1 M N L SESPE BR	U-03-C3	34°27'-55"	118°-55'-20"	451	2										
ZZ	2193+10	SESPE C FILLMORE IRR CO DIV OM	U-03-C1	34°27'-28"	118°-55'-42"	210	14										
ZZ	22645.00	SESPE C NR WHEELER SPRINGS	U-03-C2	34°-34'-40"	119°-15'-23"	1067	1										1
ZZ	3055.05	PIRU C AT HWY NO 126 BR	U-03-C3	34°-24'-34"	118°-07'-04"	207	11										
IZ	3100+05	PIRU C JUST AB DLD RD BR	U-03-D1	34°-24'-55"	118°-07'-12"	204	91										
IZ	3135+10	PIRU C A MD OF MODELO CN C	U-03-D1	34°-25'-34"	118°-05'-49"	253	1										
IZ	3137+10	MODELO CN C 2000 SE PWDC WELL 18	U-03-C1	34°-26'-19"	118°-07'-02"	366	1										
ZZ	3144+10	MODELO CN C ZOO SE PWDC WELL 18	U-03-C1	34°-26'-35"	118°-07'-35"	460	1										
ZZ	3150+00	PIRU C NR PIRU	U-03-D1	34°-25'-29"	118°-05'-40"	238	30										
ZZ	3165.1D	NDLSER CN C M THE MD OF CN	U-03-D1	34°-26'-30"	118°-05'-05"	152	1										
IZ	3165+10	LIME CN C AB CDN WITH PIRU C	U-03-D1	34°-27'-04"	118°-05'-20"	266	1										
IZ	3190+10	LIME CN C 2400 NW PIRU C RD	U-03-D1	34°-27'-16"	118°-05'-30"	277	1										
IZ	3200+10	LIME CN C 160 FT SE	U-03-D1	34°-27'-43"	118°-06'-07"	381	1										
IZ	3249+30	PIRU C BL SANTA FELICIA OM	U-03-D1	34°-27'-24"	118°-05'-00"	265	122	2	18	1	1	31	1	12		1	
IZ	3375.00	PIRU C NR PIRU	U-03-D1	34°-27'-54"	118°-05'-00"	268	77	24	35			48	19	29			
IZ	3380.10	PIRU LN APPROX 15DG FT N DF DM	U-03-D1	34°-27'-54"	118°-05'-15"	308	14										
IZ	3385.10	PIRU C DPP SANTA FELICIA CN	U-03-D1	34°-27'-03"	118°-05'-20"	265	1										
IZ	3390.10	PIRU LN 1 MI UP FR DM DN W	U-03-D1	34°-28'-25"	118°-05'-26"	320	3										
IZ	3395.10	KEASNER CN C	U-03-D2	34°-28'-46"	118°-06'-02"	335	1										
IZ	3460.00	PIRU C AB PIRU LN	U-03-D2	34°-31'-39"	118°-05'-22"	334	84			1							27
IZ	3485.1W	PIRU LN BET DIABLO CNW SHORE	U-03-D3	34°-31'-45"	118°-05'-30"	405	1										
IZ	3486.0D	PIRU C A TDE PYRAMID DAM	U-03-D2	34°-38'-25"	118°-05'-42"	610	1										1
ZZ	3750.00	PIRU C A DLD GAGING STA	U-03-D2	34°-37'-60"	118°-04'-48"	671	40	1	5			10		25			
ZZ	3760.00	PIRU C RELEASE FROM PYRAMID DM	U-03-D2	34°-38'-25"	118°-04'-42"	671	77	39	2			75		39			2
ZZ	3770.00	CANADA DE LAS ALDANS	U-03-D2	34°-40'-42"	118°-07'-00"	783	12	1	5	9							
ZZ	3790.00	PIRU C AB OM	U-03-D2	34°-39'-54"	118°-04'-18"	702	11	1	4			8					
ZZ	3803.00	LOCKWOOD C A GORGE NR STAUFFER	U-03-D4	34°-43'-57"	118°-02'-14"	1460	1										1
ZZ	3850.0C	MF LOCKWOOD C NR STAUFFER	U-03-D4	34°-45'-56"	118°-07'-12"	1666	1										
IZ	3890.00	PIRU C BL THORN MWS NR STAUFFER	U-03-D2	34°-38'-21"	119°-05'-43"	1469	1										1
IZ	1110.C.10	SANTA CLARA R NR BLUE CUT	U-03-D1	34°-24'-12"	118°-03'-15"	232	29										
IZ	1135.00	SANTA CLARA R LA-VENTURA CDV LI	U-03-E1	34°-24'-10"	118°-04'-59"	291	292	3	17	2	1	32	1	12	1	1	1
IZ	1315.10	SANTA CLARA R A BOUDGET JCT	U-03-E1	34°-25'-26"	118°-32'-18"	354	1	1	1			1	1	1	1	1	1
IZ	1325.10	SANTA CLARA R SF NEWHALL	U-03-E1	34°-24'-02"	118°-32'-17"	363	1	1	1			1	1	1	1	1	1
IZ	1317.D.10	SANTA CLARA R AB NR STAHL LANG	U-03-E5	34°-25'-52"	118°-21'-22"	349	1	1	1			1	1	1	1	1	1
IZ	1815.50	SANTA CLARA R A RAVENNA	U-03-E5	34°-26'-13"	118°-13'-16"	754	1	1	1			1	1	1	1	1	1
IZ	2252.50	CASTAIC C BL CASTAIC RES	U-03-E4	34°-30'-42"	118°-36'-30"	360	1	1	1			1	1	1	1	1	1
IZ	1005.10	MUGU LAGOON	U-03-A1	34°-06'-10"	119°-05'-34"												
Z4	1005.50	UPPER MUGU LAGOON AB MN RD TGAGE	U-03-A1	34°-06'-07"	119°-06'-08"	4	1										
Z4	1007.70	DIXNARD DR 3 TRIB AB NE O	U-03-A1	34°-06'-49"	119°-08'-05"	4	1										
Z4	1008.60	DIXNARD DR 3 A TGATE 500FT E/W ARND	U-03-A1	34°-06'-55"	119°-08'-30"	4	1										
Z4	1609.90	DIXNARD DR 3 ARNDL RD 1-7 MI S MU	U-03-A1	34°-07'-23"	119°-09'-18"	4	1										
Z4	1011.10	DIXNARD DR 2 AB TGATE 1 MAIN RD.	U-03-A1	34°-06'-47"	119°-03'-29"	4	1										
Z4	1015.50	DIXNARD DR 3 CASPER RD 1.5MI 5 HUE	U-03-A1	34°-07'-32"	119°-08'-36"	2	2										
Z4	1016.50	DIXNARD DR 2 PRIV RD .5M S HUEHENM	U-03-A1	34°-08'-22"	119°-07'-03"	3	1										
Z4	1017.70	DIXNARD DR 2 AB HUEHEN RD .3MI XFWY	U-03-A1	34°-08'-49"	119°-07'-03"	5	1										
Z4	1017.D.70	DIXNARD DR 2 AB HUEHEN RD .5MI WIGI	U-03-A1	34°-06'-50"	119°-07'-13"	5	2										
Z4	1018.80	DIXNARD DR 2 HWY 101 ALT .3M SE MNA	U-03-A1	34°-26'-13"	119°-07'-03"	5	2										
Z4	1019.90	DIXNARD DR 2 100FT S/E TTING RD	U-03-A1	34°-09'-41"	119°-07'-03"	7	1										
Z4	1020.20	DIXNARD DR 2 50FT S/D LAGUNA RD	U-03-A1	34°-10'-35"	119°-07'-06"	9	1										
Z4	1020.30	CANARD DR 2 PLEASANT VLY RD	U-03-A1	34°-10'-52"	119°-07'-06"	11	3										
Z4	1020.40	DIXNARD DR 2 1 MI S STH ST	U-03-A1	34°-10'-57"	119°-07'-25"	12	1										
Z4	1020.50	DIXNARD DR 2 3650 FT S/E STH ST	U-03-A1	34°-11'-15"	119°-07'-25"	13	1										
Z4	1020.60	DIXNARD DR 2 630 FT S/D E 5TH ST	U-03-A3	34°-21'-43"	119°-07'-25"	14	1										
Z4	1020.70	SEEPAGE ID DITCH E/D CHASE	U-03-A3	34°-11'-45"	119°-07'-25"	14	1										
Z4	1030.30	CALLEQUAS C 100 FT AB DIXN DR 2 D	U-03-A1	34°-06'-46"	119°-05'-22"	4	1										
Z4	1033.30	CALLEQUAS C A US 101 ALT	U-03-A1	34°-06'-46"	119°-04'-52"	4	1										
Z4	1036.60	DR D 100 FT N/D IN/214-28G1	U-03-A1	34°-09'-38"	119°-05'-08"	4	1										
Z4	1037.10	REVDLON SLU HUEHEN RD .55MI E/W	U-03-A1	34°-09'-04"	119°-05'-14"	5	6	1	2	2	1						
Z4	1038.90	REVDLON SLU A WOOD RD	U-03-A1	34°-10'-13"	119°-03'-43"	8	1										
Z4	1039.10	REVDLON SLU A LAGUNA RD	U-03-A1	34°-10'-33"	119°-05'-56"	9	1										
Z4	1039.10	REVDLON SLU A PLEASANT VLY RD	U-03-A1	34°-11'-35"	119°-06'-25"	12	1										
Z4	1055.5J	CALLEQUAS C LEWIS RD BP W/D ROUND	U-03-A2	34°-09'-52"	119°-03'-39"	11	2										
Z4	1061.19	LONG GRAD C JUST US OF CALLEGUAS	U-03-A2	34°-10'-03"	119°-03'-38"	12	1										
Z4	1076.80	CALLEQUAS C A CAMARILLO ST HOSPIT	U-03-A2	34°-10'-48"	119°-02'-27"	20	5										
Z4	1080.40	CALLEQUAS C A CAMARILLO STA MOSP	U-03-A2	34°-10'-46"	119°-02'-20"	21	7										
Z4	1191.1J	CALLEQUAS C A CALLEGUAS STA RQ BK	U-03-A2	34°-12'-19"	119°-00'-59"	38	1										
Z4	1110.20	CALLEQUAS C A CAMARILLO	U-03-A2	34°-12'-55"	119°-00'-52"	45	9	1	1	1	1						
Z4	1225.10	COYOTE CN C A SPWY 15 MI N/118	U-04-D7	34°-15'-57"	118°-59'-43"	104	1										
Z4	1229.40	GRIMES CN C A HWY 118	U-03-F2	34°-16'-22"	118°-55'-59"	101	1										
Z4	1255.50	ARROYO LAS POSADAS A MITCH BLVD BR	U-03-F2	34°-16'-18"	118°-55'-21"	128	2										

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST
Z4 1360.00	CALLEGUAS C A MOOPARK	U-03-F2	34-16-37	118-32-26	177	3	1	1	1	1	1	2		1			
Z4 1382.00	ARROYO SIMI A MOOPARK	U-03-F2	34-17-00	118-32-24	176	2	1										
Z4 1382.20	ARROYO SIMI A RR BR .5 MI E/O 118	U-03-F2	34-17-12	118-31-57	180	3	1				1						
Z4 1460.10	ARROYO SIMI,UNNAMED TRIB TO E/O D	U-03-F2	34-17-27	118-48-18	210	1											
Z4 1470.10	ARROYO SIMI SURFACE OR TO A BR 24	U-03-F2	34-16-26	118-48-00	229	2											
Z4 1480.00	ARROYO SIMI NR SIMI	U-03-F2	34-16-36	118-47-42	219	19	2	1			1	1					
Z4 1660.10	TAPO C A HWY 118	U-03-F7	34-16-16	118-44-10	274	3											
Z4 1663.20	TAPO C A TOWNSHIP RD	U-03-F7	34-17-37	118-43-11	320	3											
Z4 1665.50	TAPO C A WALNUT AVE	U-03-F7	34-17-49	118-43-11	326	4											
Z4 1667.70	TAPO C WF BL SULFUR SPR	U-03-F7	34-19-41	118-43-07	248	1											
Z4 1680.00	ARROYO TAPOL BL US 118	U-03-F7	34-16-00	118-44-38	244	1	1	1				1	1				
Z4 1680.80	ARROYO SIMI ON ROYAL AVE S/SVHS	U-03-F7	34-15-49	118-44-07	343	2	1	2	1								
Z4 1690.10	CHIVO C A HWT 118 BR	U-03-F7	34-16-20	118-41-58	305	4											
Z4 1692.20	CHIVO C A BERNARD ST	U-03-F7	34-16-57	118-41-52	306	1											
Z4 1693.50	CHIVO A CONFLUENCE / LAS LLAGAS	U-03-F7	34-17-55	118-41-31	343	2											
Z4 1701.00	ARROYO SIMI A ROYAL AVE	U-03-F7	34-15-54	118-44-06	244	1						1	1				
Z4 1700.10	ARROYO SIMI AB COV / CHIVO C	U-03-F7	34-16-19	118-41-50	305	4											
Z4 1750.50	SIMI C UNNAMED TRIB TO A SPR CUL	U-03-F7	34-15-40	118-39-48	411	1											
Z4 4350.10	CONEJO C H PT/HILL .5MI E RANCHO	U-03-A2	34-11-35	119-06-09	30	1											
Z4 4200.00	CONEJO C NAR CARILLO	U-03-A2	34-12-32	118-59-36	34	10	1	2	2	1		7	4				
Z4 4325.00	CONEJO C AB HWY 101 NR CARILLO	U-03-A2	34-11-12	118-57-50	244	7	4										
Z4 4325.50	CONEJO C A ENTRANCE PLEASANT VLY	U-03-A2	34-14-12	118-57-60	49	3						1	2				
Z4 4342.10	CONEJO C A S BOY OF U-03-F3	U-03-F4	34-13-35	118-55-47	73	1						1	2				
Z4 4345.50	CONEJO C 1 MI US/ARRO ROSA ROSA	U-03-F4	34-13-04	118-55-41	76	1						1	2				
Z4 4355.50	ARROYO CONEJO C SB A HWY 101	U-03-F4	34-11-05	118-55-29	201	3						1	1				
Z4 4510.00	ARROYO CONEJO SB	U-03-F4	34-11-05	118-54-18	186	1						1	1				
Z4 4550.00	CONEJO C A LYNN RH ON CALLE YUCA	U-03-F4	34-11-05	118-53-33	183	7											
Z4 4650.50	ARROYO SANTA ROSA C A CAMARO BR	U-03-F3	34-14-17	118-54-26	85	1											
Z5 1020.10	MALIBU C A PACIFIC COAST HWY	U-04-B1	34-02-33	118-41-06	12	74	67	57	1	72	1	60	56	46	1	61	1
Z5 1150.50	MALIBU C BL COLO C	U-04-B1	34-04-40	118-42-03	134	3	2	2	5	3	3	3	2	2	5	3	
Z5 1750.00	MALIBU LK	U-04-B4	34-06-27	118-45-13	219	1											
Z5 2150.00	TOPANGA C NR TOPANGA BEACH	U-04-A1	34-03-54	118-35-12	73	78	73	60	3	78	3	65	62	50	3	68	3
Z5 3105.10	SANTA MONICA BLA-BLA PLAYA DEL REY	U-05-A2	33-53-52	118-26-06	12	1											
Z5 3204.10	BALLONA C AT LINCOLN BLVD	U-05-A3	33-58-30	118-25-54	3	101	98	91	3	101	5	49	49	38	3	52	5
Z5 3240.10	CENTINELA C A CENTINELA BLVD	U-05-A3	33-59-08	118-24-43	16	99	21	7	107	13	57	49	19	7	57	13	
Z5 3250.10	BALLONA C A CENTINELA BLVD	U-05-A3	33-59-13	118-24-55	6	97	91	10	8	96	9	52	48	9	7	54	9
Z5 3300.00	BALLONA C NR CULVER CY A SAWTELLE	U-05-A3	33-59-42	118-24-06	8	91	86	19	1	89	18	63	61	17	1	64	18
Z5 3398.98	BALLONA C A FAIRFAX AVE	U-05-A5	34-02-18	118-22-04	24	10	10					10	10	10			
Z5 3400.05	BALLONA C CURSON AV LOS ANGELES	U-05-A5	34-02-27	118-21-42	30	100	98	6	4	102	5	49	49	4	4	53	5
Z5 3920.00	SAVILLE WESTWOOD CH CULVER CITY	U-05-A5	33-59-52	118-24-52	11	14	12	14				14	12	14			
Z5 7600.60	KENTER DR A PICO BLV	U-05-A3	34-00-23	118-29-28	2	29	26	7				29	26	7			
Z6 1100.00	LOS ANGELES C LONG BEACH	U-05-A2	33-47-25	118-12-12	3	393	1	137	1	163		68	35				
Z6 1120.10	LOS ANGELES R A WILLOW ST	U-05-A2	33-48-11	118-12-15	5	300	120	211	16	292	39	123	48	84	16	118	39
Z6 1136.80	LOS ANGELES BL WARDLOW PO	U-05-A2	33-49-02	118-12-20	8	77	71	47	3	67	17	77	17	41	3	67	19
Z6 1150.50	LOS ANGELES R A COMPTON C	U-05-A5	33-50-27	118-12-10	9	52	18	43				52	17	18			
Z6 1160.60	CREPTON C AT DEL ORO BLVD	U-05-A5	33-50-47	118-12-27	12	3	3	3	3	3	3	3	3	3	3	3	3
Z6 1250.00	LOS ANGELES R NR ONEWAY	U-05-A5	33-57-00	118-10-18	29	131	127	3	131	5	55	54	3	3	59	5	
Z6 1259.10	LOS ANGELES R A ONEWAY RD	U-05-A5	34-00-23	118-12-13	55	130	127	128				55	54				
Z6 1272.10	LOS ANGELES R A 6TH ST	U-05-A2	34-02-18	118-13-36	73	115	111					112	2	44	42		43
Z6 1306.00	LOS ANGELES R A LOS ANGELES	U-05-A5	34-04-54	118-13-36	96	288	11	104	2	110	10	10	10	10		10	
Z6 1316.10	LOA ANGELES R A LOS FELIZ BLVD	U-05-A1	34-07-17	118-16-09	119	141	131	16	15	141	15	66	58	16	15	68	15
Z6 1365.00	LOS ANGELES R A TUJUNGA AVE	U-05-B1	34-08-27	118-22-43	175	130	124	1				125	1	53	51		52
Z6 1415.00	TUJUNGA BLA BL RODDICK ST N HOLL	U-05-B1	34-08-56	118-23-26	177	5	5	5	3	6	3	5	3	3	6	3	
Z6 1700.00	LOS ANGELES R A RAFOORD ST	U-05-B1	34-08-51	118-23-27	177	3	3	3	3	6	3	3	3	3	3	3	
Z6 1850.05	LOS ANGELES AQUA NR SAN FERNANDO	U-05-B1	34-18-06	118-29-18	351	188	20	34				22		20	20	20	20
Z6 2930.00	ARROYO SECO A J L BERNER WTP DIV	U-05-C2	34-12-01	118-09-48	372	2											
Z6 2951.00	ARROYO SECO A PASADENA DIV	U-05-C2	34-12-29	118-10-02	363	2	1		2	1		1		1	2	1	
Z6 3025.10	DOMINGUEZ CH A ANAHEIM ST	U-05-A2	33-46-53	118-14-14	2	116	112	61	3	118	3	42	41	36	3	46	3
Z6 3075.10	DOMINGUEZ CH A WILMINGTON AVE	U-05-A2	33-49-27	118-14-30	5	121	118	1	1	118	2	45	44	45	2		
Z6 3127.10	DOMINGUEZ CH 1000 FT AB VERNONT A	U-05-A2	33-52-27	118-17-36	5	133	129	13	3	135	15	56	56	13	3	62	19
Z6 3130.10	DOMINGUEZ CH BL VERNONT AVE	U-05-A2	33-52-20	118-17-24	2	124	115	14	13	125	7	52	46	13	13	55	7
Z6 3200.50	TORRANCE LATELAW A MAIN ST	U-05-A2	33-50-19	118-16-45	5	5	5	1			5	5	5	1	5	5	5
Z6 3193.50	PACOMIA WA A SPOG	U-05-B1	34-15-10	118-27-13	276	5	3	4	8	3	3	4	8	3	3	4	8
Z6 9745.10	RIO HONDO R A RIO HONDO SPOG	U-05-A5	34-00-10	118-05-55	58	118	113	66	8	118	12	66	63	59	8	68	12
Z6 9780.00	RIO HONDO BL WHITTIER NARROWS ON	U-05-A5	34-01-01	118-05-15	55	160	1	2				81					
Z7 1100.90	SAN GABRIEL R A WHITTIER NARROWS	U-05-A5	34-02-00	118-02-06	72	280	1	2				74					
Z7 1304.00	PUDDINGSTONE RES NR SAN UIMAS	U-05-01	34-05-24	117-44-27	290												
Z7 1559.00	SAN GABRIEL R BL WA BLO MR EL MON	U-05-01	34-03-13	118-00-28	82	15	15	15				15	15	15	15	15	15
Z7 1770.00	SAN GABRIEL R MP AZUSA	U-05-03	34-10-12	117-53-18	274	32											
Z7 1427.10	SAN GABRIEL K A AZUSA PH	U-05-01	34-09-18	117-54-27	232	271											
Z7 5100.30	RIO HONDO BL MONTEBELLO	U-05-01	34-02-00	118-04-24	61	383	56	14	5	55	4	55	1	54	1	55	1
Z7 5126.10	RIO HONDO R A POMONA FREEWAY	U-05-01	34-02-28	118-04-25	59	62	61	8	60			1					

TABLE 4. SURFACE WATER QUALITY STATIONS BY NUMBER (continued)

DWR STATION NUMBER	DWR STATION NAME	AREAL CODE	LATITUDE	LONGITUDE	ELEVATION	HISTORIC RECORD (NUMBERS OF ANALYSES)						CURRENT RECORD - 1973-81 (NUMBERS OF ANALYSES)					
						DEG' MIN' SEC"	DEG' MIN' SEC"	MPN	NUT	ME	SME	MISC	PEST	MPN	NUT	ME	SME
ZT 6180.00	MISSION C NR MONTEBELLO	U-05-A5	34-01-49	118-45-06	61	226	77	68	70	2	63	63	61	18	1	63	2
ZT 7056.00	SAN JOSE C NR EL MONIE	U-05-A5	34-01-57	118-00-38	78	152	71	68	3	240	5	72	191	40	3	183	5
ZS 1000.10	SAN GABRIEL R A PACIFIC COAST HWY	U-05-A2	33-45-07	118-06-20	2	152	68	3	240	5	72	191	40	3	183	5	
ZS 1165.10	COYOTE C A WILLOW ST	U-05-A5	33-46-12	118-C5-00	5	152	150	57	1	151	3	87	86	48	1	88	3
ZS 1172.20	COYOTE C B SPR ST	U-05-A5	33-46-31	118-04-28	7	37	30	39	13	41	30	37	30	39	13	41	30
ZS 1225.10	SAN GABRIEL R A WILLOW ST	U-05-A5	33-46-17	118-05-22	6	152	150	53	1	150	31	87	87	44	1	88	31
ZB 1240.40	SAN GABRIEL R AB SPR ST	U-05-A5	33-46-43	118-05-29	7	36	30	40	14	42	29	36	30	40	14	42	29
ZB 1276.10	COYOTE C NF A LEAFINGWELL RD	U-05-A5	33-50-47	118-03-27	11	110	105	105	106	2	45	44	45	45	2	45	2
ZB 1326.10	COYOTE C A VLY VIEW AVE	U-05-A5	33-52-15	118-01-12	11	123	121	121	124	2	60	60	60	60	2	60	2
ZB 1375.75	COYOTE C NF A ARTESIA BLVD	U-05-A5	33-52-23	118-01-56	11	10	10	10	10	10	10	10	10	10	1	10	1
ZB 1427.10	COYOTE C NF A LEAFINGWELL RD	U-05-A5	33-55-17	118-02-10	30	108	106	4	1	109	2	45	45	2	1	46	2
ZB 1700.00	SAN GABRIEL R A THE HW	U-05-A5	33-59-38	118-04-24	49	72	70	66	6	74	12	65	63	59	6	67	12
ZB 1780.00	SAN GABRIEL R A PICO	U-W5-A5	34-00-15	118-04-06	53	94	94	8	1	95	1	35	35	2	1	36	1
ZB 3620.10	LA MIRADA C A STAGE RD	U-05-A5	33-53-39	118-01-15	24	1											
ZB 3622.10	LA MIRADA C TRIB 200 FT N/O ROSE	U-05-A5	33-53-57	118-00-46	32	1											
ZB 3624.10	LA MIRADA C-OR TRIB WS LA MIRA	U-05-A5	33-54-43	118-06-41	43	1											
ZB 3626.10	LA MIRADA C A IMPERIAL HWY	U-05-A5	33-55-02	118-00-27	52	1											
ZB 3630.10	LA MIRADA C A COJ LE RUSSELL+C RD	U-G6-F2	33-56-37	117-57-56	120	1											
ZB 3634.10	HIDDEN CN TRIB A W RO* PALOMAS	U-05-A5	33-57-17	117-57-57	158	1											
ZB 3635.10	HACIENDA TRIB A HACIENDA BLVD	U-05-F2	33-57-19	117-57-28	155	1											
ZB 3637.10	LA MIRADA C 100 FT E/O HACIENDA	U-05-F2	33-57-14	117-57-26	158	1											
ZB 3639.10	LA MIRADA C TRIB S/O GOLF CLUB	U-05-F2	33-57-23	117-57-13	174	1											
ZB 3640.10	OISCH/LA MIRADA C-10 IN DR VALLE	U-05-F2	33-57-37	117-56-23	221	1											
ZB 5170.00	RIO HONDO R NR DOWNEY	U-05-A5	33-56-48	118-09-42	30	109	107	59	1	108	2	51	51	34	1	52	2

PART C  
INVENTORY OF  
GROUND WATER DATA

## Part C

### INVENTORY OF GROUND WATER DATA

Part C presents a partial inventory of water wells sampled, water quality samples collected, number of wells measured, and water level measurements. This information was extracted from magnetic tape files in the Department's Water Data Information System (WDIS) by electronic data processing, but not all of California's measured and sampled water wells are included. The Department has not entered in WDIS all of the historical data it has collected, or an even larger quantity of data the Department could obtain from other agencies. Storing this historical data is planned for the future.

Water data from some wells sampled for water quality and some wells measured for depth to water are contained in the WDIS files. Because of the large number of wells, presenting information on every well would be impractical. Therefore, for purposes of this index, numbers of wells, samples, and measurements are summarized by townships -- 36 square mile areas -- and by areal code. The townships and areal codes were selected as the basic unit because of their reasonable size and because they are one of the dominant search keys to ground water data stored in WDIS.

WDIS can supply information on single wells. It can also supply information and data from the smallest unit -- a 40-acre parcel -- to a larger unit, the whole State.

The ground water index covers both the entire period of record through the summer of 1972 (historic) and the record from October 1973 through summer of 1981 (current). The more recent period was selected to highlight data currently being collected.

The meaning of each column heading used in Tables 5 and 6 and the symbols entered beneath it are explained in a section that immediately precedes each computer listed table.

EXPLANATION OF COLUMN  
HEADINGS IN TABLE 5

**GROUND WATER DATA BY TOWNSHIP & RANGE**

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES					TOTAL WELLS	NUMBER OF ANALYSES						NO. OF MEAS. NO. OF WELLS		
			NUMBER OF WELLS						MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST									

This column contains a nine-digit number that identifies the township, range, section, and base and meridian in which the station is located. The State of California is divided into three base and meridian systems: Humboldt Base and Meridian (H) covers the northwestern coastal corner of California. Mt. Diablo Base and Meridian (M) covers from the Oregon border south to Kern and San Luis Obispo Counties. San Bernardino Base and Meridian (S) covers southern California. A map showing the three base and meridian sections is on page 288. Other base and meridian sections for Oregon (the Willamette) and for Arizona (the Gila) are also included in the index. The State of Nevada is covered by the Mt. Diablo Base and Meridian.

**GROUND WATER INDEX**

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES					TOTAL WELLS	NUMBER OF ANALYSES						NO. OF MEAS. NO. OF WELLS		
			NUMBER OF WELLS						MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST									

This column contains a five-digit alpha-numeric identifier for basins, units, areas, and subareas of the hydrologic areal designation system. The first digit, a letter, identifies the basin; the second and third digits, numbers, identify the unit; the fourth digit, a letter, identifies the area; and the fifth digit, a number, identifies the subarea. As an example, B-07.D2 identifies the San Joaquin River Basin, Middle West Side Unit, Panoche Creek Area, and Los Banos Reservoir Subarea. A map showing the hydrologic areal designation is enclosed in an envelope inside the back cover.

INDEX  
TO  
TOWNSHIP AND RANGE SYSTEM  
OF  
CALIFORNIA

10 20 30 40 50 MILES

DIAGRAM OF  
A TOWNSHIP  
36 SECTIONS

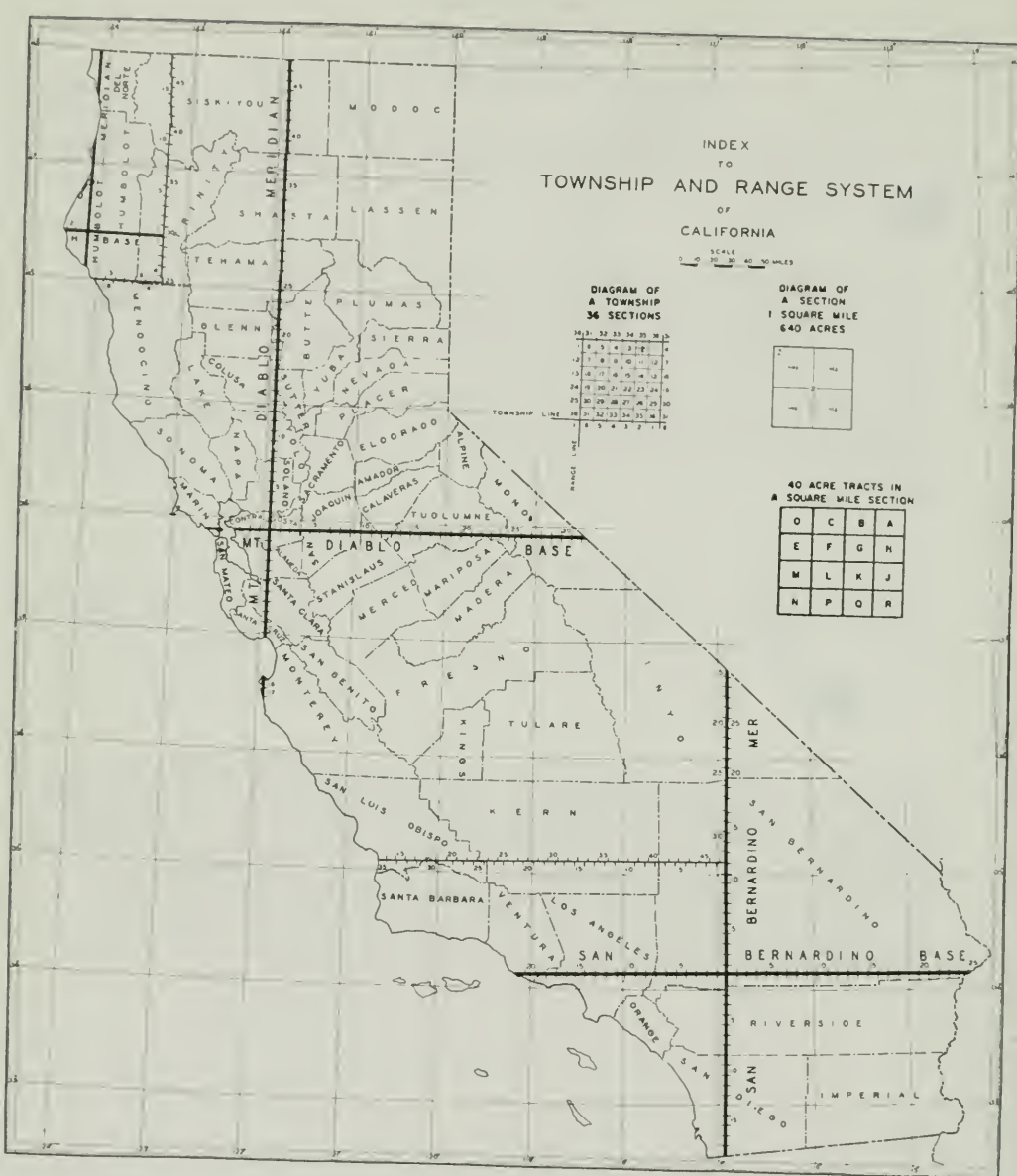
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36

DIAGRAM OF  
A SECTION  
1 SQUARE MILE  
640 ACRES

1	2	3	4
5	6	7	8

40 ACRE TRACTS IN  
A SQUARE MILE SECTION

O	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R



### GROUND WATER INDEX

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS	
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS						
		TOTAL WELLS		MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST	NO. OF MEAS. NO. OF WELLS



#### Period of Record

This column gives the year when the first ground water quality sample was taken in the township to the year in which the last sample was taken and entered in WDIS file.

#### Total Wells

This is the total number of wells for which at least one ground water quality sample is stored in WDIS data files.

### GROUND WATER INDEX

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS	
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS						
		TOTAL WELLS		MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST	NO. OF MEAS. NO. OF WELLS



#### Number of Analyses

These columns show the number of samples collected in the township, analyzed, and filed in WDIS for each of the quality parameter groups during the historic period of record, including available 1981 data for active stations. Each of the groups also contains the field determination of pH and temperature.

#### Number of Wells

This is the number of wells in the township from which the samples were collected, analyzed, and filed in WDIS for each quality parameter group during the historic period of record.

## GROUND WATER INDEX

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS	
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS						
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST



This is the number of samples collected, analyzed, and filed in WDIS for each of the quality parameter groups during the historic period of record, including available 1981 data for active stations. Each of the groups also contains field determinations of pH, dissolved oxygen, temperature, and specific conductance.

**MIN** Refers to minerals with compounds principally of dissolved cations (positively charged ions) and dissolved anions (negatively charged ions) that make up nearly all the dissolved inorganic material in water. Other constituents are included in the mineral classification as a convenience. This file contains:

Hardness, calcium, magnesium, sodium, potassium, lab alkalinity (bicarbonate, carbonate, and pH), sulfate, chloride, nitrate, fluoride, boron, turbidity, total dissolved solids, specific conductance, and silica.

**NUT** Refers to nutrients and other factors that are essential to plant growth in water. This file contains:

Field carbon dioxide, field alkalinity, turbidity, lab alkalinity (bicarbonate, carbonate, and pH), specific conductance, nitrite, nitrate, ammonia, organic nitrogen, Kjeldahl nitrogen, dissolved orthophosphate, dissolved acid hydrolyzable phosphate, dissolved total phosphorus, and total phosphorus.

**ME** Refers to minor elements, which are the alkali metals, alkaline earths, and metallic and nonmetallic elements that occur in minor amounts in water. This file contains:

Arsenic, barium, cadmium, chromium (total and hexavalent), copper, iron, lead, manganese, mercury, selenium, silver, and zinc.

These constituents can be determined for either total (unfiltered) or dissolved (filtered) conditions.

**SME** Refers to supplemental minor elements, which are alkali metals, alkaline earths, and metallic and nonmetallic elements that occur less frequently than minor elements. This file contains:

Aluminum, antimony, beryllium, bismuth, cobalt, gallium, germanium, lithium, molybdenum, nickel, strontium, titanium, and vanadium.

These constituents may be determined for either total (unfiltered) or dissolved (filtered) conditions.

**MISC** Refers to miscellaneous constituents, which are measures of various chemical and biological activities in water that are not associated with minerals or minor elements or that are not logical measurements of plant growth in water. This file contains:

Field residual chlorine, methylene blue active substances, oil and grease, cyanide, phenols, settleable solids by weight, chemical oxygen demand, tannin and lignin, biochemical oxygen demand, suspended solids, volatile suspended solids, color, total and dissolved organic carbon, iodide, sulfites, total and dissolved sulfides, and odor at 60 degrees C.

PEST Refers to pesticides, which are substances intended to prevent, destroy, repel, or otherwise control objectionable insects, rodents, plants, weeds, or other undesirable forms of life. At present, there are more than 10,000 pesticides registered for use in California. Those which can be identified either individually or by chemical groupings will be so reflected in this file.

### GROUND WATER INDEX

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES					TOTAL WELLS	NUMBER OF ANALYSES						NO. OF MEAS NO. OF WELLS		
			NUMBER OF WELLS						MIN	NUT	ME	SME	MISC	PEST		MIN	NUT
TOTAL WELLS			MIN	NUT	ME	SME	MISC	PEST							HIST	1973-81	



#### Total Wells

This column shows the total number of wells in the WDIS files from which water quality samples were collected in the township and analyzed from October 1973 through August 1981. This recent part of the historic record was arbitrarily selected to highlight data currently being collected and filed.

### GROUND WATER INDEX

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES					TOTAL WELLS	NUMBER OF ANALYSES						NO. OF MEAS NO. OF WELLS		
			NUMBER OF WELLS						MIN	NUT	ME	SME	MISC	PEST		MIN	NUT
TOTAL WELLS			MIN	NUT	ME	SME	MISC	PEST							HIST	1973-81	



#### Number of Analyses

This is the number of samples for each quality parameter group that were collected in the township, analyzed, and filed in WDIS from October 1973 through August 1981.

#### Number of Wells

This is the number of wells from which the samples for each parameter group were collected in the township, analyzed, and filed in WDIS, from January 1973 through August 1981.

#### Water Quality Parameter Groups

This is the number of samples collected, analyzed, and filed in WDIS between October 1973 and August 1981 and are listed for each of the water quality parameter groups. This recent part of the historic record was selected to highlight data currently being collected. The parameters are defined and listed in the preceding explanation of "Historic Record" (page 290).

### GROUND WATER INDEX

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS NO. OF MEAS. NO. OF WELLS NIST. 1973-81
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						
			TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST

#### Period of Record

This is from the files of WDIS, showing the year in which the first depth-to-water measurement was collected in the township to the year in which the last measurement was recorded, August 1981.

### GROUND WATER INDEX

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS NO. OF MEAS. NO. OF WELLS NIST. 1973-81
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						
			TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST



#### Historic Number of Measurements

This column shows the number of measurements filed in WDIS of water levels taken during the historic period of record up to August 1981.

#### Historic Number of Wells

This is the number of wells in WDIS measured during the historic period of record.

#### 1973-81 Number Measurement

This is the number of water level measurements taken in the township and filed in WDIS from October 1973 through August 1981. This recent part of the historic record was selected to highlight data currently being collected and filed.

#### 1973-81 Number of Wells

This is the number of wells measured in the township from October 1973 through August 1981.

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS			NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	EME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	EME	MISC	PEST		HIST.	1973-81	
02N/01E-H	F-11.A1	1952-32	2	2	2														
03N/01E-H	F-10.00	1952-51	80	1	26	6	2		4	22	4	3					1951-59	20	
05N/01E-H	F-11.A1	1961-61	1		1														
08N/01E-H	F-09.A0	1960-81	28	1	8	1	1	1	1	10	1	1							
06N/01E-H	F-10.00	1952-01	21	14	9	6	2	2	6	40	6	9					1951-81	227	
06N/02E-H	F-09.A0	1952-52	6	4	4													52	
07N/01E-H	F-09.A0	1959-66	12	3	11	3	2	2											
11N/01E-H	F-07.A0	1980-80	1	1	1					1	1	1					1978-81	11	
11N/01E-H	F-05.A1	1980-80	1		1					1	1	1					1979-81	5	
18N/01E-H	F-03.A1	1961-51	1		1													1	
02N/01w-H	F-11.A1	1952-61	89	20	35	3	2		3	14	3	3					1951-81	47	
02N/02w-H	F-11.A1	1952-52	24	1	1	1												1	
03N/01w-H	F-10.00	1959-74	15	1	4	1	1	1	1	1	1								
03N/01w-H	F-11.A1	1952-81	76	16	32	6	1		4	24	6	7	1				1951-81	284	
03N/02w-H	F-11.A1	1952-81	106	9	32	5	2		4	20	4	4					1951-81	31	
04N/01w-H	F-10.00	1959-81	70	3	20	5	3	1	4	32	3	3					1978-81	5	
04N/02w-H	F-11.A1	1973-81	6	3	4	3	3	1	1	9	2							1	
05N/01w-H	F-10.00	1954-81	24	4	2	2	1		2	11	2	1							
05N/01w-H	F-11.A1	1961-61	1		1														
06N/01w-H	F-09.A0	1952-78	34	3	13	3	1		1	7		1							
06N/01w-H	F-10.00	1952-81	7	2	2	1			2	6	2	1							
09N/31w-H	F-08.A0		3	2													1978-81	6	
16N/01w-H	F-03.A1	1958-80	66	12	40	7	7		3	12	3	3					1953-81	254	
16N/02w-H	F-03.A1	1967-80	14	1	1				1	7	1	1						2	
17N/01w-H	F-03.A1	1956-80	60	9	24	6	3		5	22	6	1					1952-81	236	
18N/01w-H	F-01.00	1958-76	17	2	6	1	1		1	4	4	2						76	
18N/01w-H	F-03.A1	1958-80	51	6	17	3	1		3	17	4	3					1956-81	22	
02S/02w-H	F-12.C0	1980-80	2	2	2				2	2	2							20	
C1W/02E-M	B-01.00	1974-60	6	3					1	6									
01N/03E-M	B-01.00	1980-80	1	1					1	1							1974-80	10	
01N/03E-M	B-01.00	1973-80	12	11	1	1			12	13	11	1						1	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	HIST.	1973-81		
01N/04E-M	8-01.00	1954-81 10	49 10		1 1			7	31 7								
01N/05E-M	8-01.00	1952-81 44	244 44					38	223 38								
01N/06E-M	8-01.00	1964-79 15	75 13		12 2	10 2	1 1	13	48 12	10 2	10 2	1 1		1953-80	423 19	117 10	
01N/06E-M	8-03.00	1964-80 39	195 31		130 22	97 17	17 10	31	134 26	103 16	97 17	17 16		1931-80	749 23	231 12	
01N/07E-M	8-01.00														1963-80	34 1	14 1
01N/07E-M	8-03.00	1964-81 29	129 20		102 17	83 17	15 11	27	108 20	94 17	83 17	15 11		1946-80	1172 49	370 35	
01N/08E-M	8-03.00	1959-81 2	14 2					2	8 2						1945-80	1208 30	283 21
01N/09E-M	8-03.00														1979-81	5 1	5 1
01N/09E-M	8-03.00	1969-81 2	11 2					2	7 2						1949-80	1170 29	307 23
01N/10E-M	8-03.00	1957-65 6	17 6												1955-81	45 10	4 1
01N/11E-M	8-03.00	1960-64 1	2 1												1971-71	2 1	
01N/14E-M	8-10.81	1968-68 2	2 2														
01N/15E-M	8-10.81	1966-68 2	2 2														
01N/26E-M	w-01.00	1960-60 1	1 1		1 1												
01N/28E-M	w-01.00	1960-60 1	1 1														
01N/30E-M	w-02.A0	1958-62 5	6 5														
02N/01E-M	E-07.C0	1972-80 2	8 2		1 1			2	6 2		1 1				1969-80	48 3	24 3
02N/01E-M	E-07.C1																
02N/02E-M	8-02.00	1973-79 1	4 1					1	3 1								
02N/05E-M	8-01.00	1968-81 33	229 33					33	219 33								
02N/06E-M	8-01.00	1964-80 28	139 27		45 9	36 8	6 3	10	101 26	42 9	36 8	6 3		1960-80	376 21	144 11	
02N/06E-M	8-03.00	1964-81 41	217 36		154 29	128 24	22 17	42	174 33	139 24	128 24	22 17		1931-80	1159 50	259 29	
02N/07E-M	8-03.00	1969-81 6	34 6		1 1			6	22 6	1 1	1 1			1926-80	2583 73	627 57	
02N/08E-M	8-03.00	1969-81 2	19 2		1 1			2	8 2						1946-80	1724 29	338 23
02N/09E-M	8-03.00														1946-80	967 19	155 14
02N/10E-M	8-03.C0														1971-71	1 1	
02N/14E-M	8-10.81	1968-68 1	1 1														
02N/26E-M	w-01.00	1960-60 1	2 1		1 1												
02N/28E-M	w-01.00	1960-60 1	1 1		1 1												
03N/01E-M	E-07.B0	1971-81 3	13 3					3	10 3								
03N/05E-M	8-01.00	1968-81 39	215 39					1		1					1947-80	187 7	51 5
03N/05E-M	8-03.00														1948-79	86 3	14 3

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP A RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS NO. OF WELLS					
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
03M/06E-M	B-03.00	1969-80	18	3	3			3	11	3					1948-80	2272	237
			3	3											59	47	
03N/07E-M	B-03.00	1971-80	5	1	1			1	3						1935-80	3034	321
			1	1											66	58	
03N/08E-M	B-03.00	1969-80	10	2	2			2	5						1947-80	1159	235
			2	2											31	28	
03N/39E-M	B-03.00	1970-80	6	1				1	4						1946-80	304	67
			1	1											10	6	
03N/10E-M	B-03.00														1958-71	6	
															2		
03N/17E-M	B-10.C0	1968-80	1	1													
			1	1													
03N/27E-M	W-01.00	1980-80	3	3													
			3	3													
04N/01E-M	A-02.00	1972-80	5	1				1	4						1945-80	96	20
			1	1											6	4	
04N/01E-M	E-07.80	1971-81	8	2	2					6					1929-80	53	26
			2	2						2					4	3	
04N/02E-M	A-02.00	1976-80	3	1					1	3					1949-80	55	25
			1	1						1					2	2	
04N/03E-M	A-02.00	1971-81	6	1					1	4							
			1	1						1							
04N/05E-M	B-01.00	1968-81	258	47	47			47	243	47					1948-80	526	110
			47	47											17	13	
04N/05E-M	B-03.00	1971-79	5	1	1				1	3					196C-80	357	62
			1	1						1					11	10	
04N/38E-M	B-03.00	1969-80	19	4	4				3	11					1929-81	2492	292
			4	4						3					62	54	
04N/07E-M	B-03.00	1969-80	13	4	4	1			3	10					1936-81	3356	232
			4	4	1					3					68	58	
04N/08E-M	B-03.00	1969-80	11	2	2				2	7					1948-80	3550	224
			2	2						2					57	50	
04N/09E-M	B-03.00	1970-80	6	1	1	1			1	4	1	1			1945-79	5276	113
			1	1	1	1				1	1	1			45	44	
04N/24E-M	G-01.C0	1973-78	2	2					1	1							
			2	2						1							
05N/01E-M	A-01.00	1960-81	2	1	1				1	2							
			1	1						1							
05N/01E-M	A-02.00	1971-80	28	10	11			9	21	10					1929-80	680	143
			10	11											11	7	
05N/01E-M	E-07.80														1960-72	9	1
05N/02E-M	A-01.00	1972-80	6	2	1	1			2	7	1	1			1947-80	167	40
			2	2	1	1				2	7	1			9	4	
05N/02E-M	A-02.00														1945-80	283	93
															6	3	
05N/04E-M	A-01.00	1966-81	71	14	14			14	68	14							
			14	14													
05N/05E-M	A-01.00	1968-81	139	26	26			24	128	24					1948-80	146	22
			26	26													
05N/05E-M	A-05.00	1970-80	6	1	1	1			1	4	1	1			1929-80	356	109
			1	1	1	1				1	4	1			5	3	
05N/05E-M	B-01.00	1968-81	48	8	8				8	46	8				1926-81	261	51
			8	8											7	5	
05N/05E-M	B-03.00														1950-81	272	70
															6	5	
05N/06E-M	B-03.00	1970-79	6	2		1	1		2	4	2				1945-81	1754	453
			2	2		1	1								41	31	
05N/07E-M	B-03.00	1969-80	12	2	2				2	7					1929-81	802	234
			2	2						2					25	18	
05N/08E-M	B-03.00	1971-79	2	1	1				1	3	1				1934-81	1071	69
			1	1											15	12	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES				NUMBER OF ANALYSES				NO. OF MEAS.			NO. OF WELLS			
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
05N/09E-M	B-03.00															1962-73	880 13	34 13
05N/15E-M	B-05.00	1968-68	2															
		2	2															
05N/24E-M	G-01.C0	1973-78	2	1						1	1							
		1	1															
05N/25E-M	G-01.C0	1973-78	2	1						1	1							
		1	1															
06N/01E-M	A-02.00	1971-81	18	4						4	15					1931-80	827 20	326 14
		4	4															
06N/02E-M	A-01.00															1958-81	273 6	125 4
06N/02E-M	A-02.00	1975-81	1	1						1	4					1929-80	261 4	45 4
		1	1													1953-81	214 5	51 4
06N/03E-M	A-01.00															1958-80	43 2	14 1
06N/04E-M	A-01.00	1968-81	125	17						16	120					1940-81	375 6	29 3
		17	17													1946-81	848 23	236 16
06N/05E-M	A-01.00	1969-80	6	1						1	3					1946-81	401 1C	69 5
06N/05E-M	A-05.00	1969-80	11	2						2	6					1945-81	1215 26	275 16
06N/06E-M	A-05.00	1970-80	6	1						1	4					1950-81	888 17	213 11
06N/06E-M	B-03.00	1969-80	10	2		1				2	2					1953-80	148 6	67 6
06N/07E-M	B-03.00	1961-80	13	2		2	1			2	5		1	1		1958-59	4 1	
06N/08E-M	B-03.00	1971-79	9	2						2	2							
06N/09E-M	B-03.00																	
07N/01E-M	A-02.00	1950-80	51	13	35	10	25	9	6	12	45	31	25	6	6	1945-81	796 29	456 19
		13	12								11	9	9			1958-79	110 2	67 1
07N/02E-M	A-01.00																	
07N/02E-M	A-02.00	1971-61	25	6		1	1			6	21	1				1929-81	433 28	260 22
07N/03E-M	A-01.00															1931-81	169 2	30 2
07N/03E-M	A-02.00	1969-79	6	1						1	3					1949-81	154 4	57 4
07M/04E-M	A-01.00	1970-81	11	2						2	2					1930-80	80 1	14 1
07M/05E-M	A-05.00	1955-79	29	3	2	1	2	1		2	8	1	1	1		1934-80	1296 29	338 18
07M/06E-M	A-05.00	1969-80	16	3		1	1			3	11	1	1			1929-80	832 22	170 13
07M/06E-M	B-03.00															1946-81	540 9	166 8
07M/07E-M	B-03.00	1969-79	17	4						4	9					1929-81	1536 33	273 23
07M/08E-M	B-03.00															1952-81	318 6	78 6
07M/09E-M	B-03.00															1958-59	4 1	
08N/01E-M	A-02.00	1972-80	9	3						3	8					1931-81	1590 47	719 38
08N/02E-M	A-U2.00	1969-80	18	4						3	10					1948-81	1172 44	801 29
08N/03E-M	A-01.00															1931-80	130 4	37 3
08N/03E-M	A-02.00	1974-74	1	1						1	1					1931-81	929 13	320 9

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ML	SME	MSC	PEST	MIN	NUT	ML	SME	MSC	PEST	HIST	1973-81	
08N/04E-M	A-01.00	1970-80	13	3					2	8					1928-80	132 66	
			3	3						2					7	5	
08N/04E-M	A-03.00	1976-77	3	2	5	2			2	5		5			1956-80	337 107	
			3	2	5	2				2		2			7	4	
08N/05E-M	A-03.00	1969-81	21	6	8	8			2	8					1953-80	776 254	
			12	10	8	8									35	13	
08N/06E-M	A-05.00	1954-81	98	2	2		31	29	11	17					1929-80	1169 221	
			62	60	2		29			11					31	15	
08N/07E-M	A-03.00	1932-80	29	4	9	9			3	6		1			1946-80	411 104	
			20	18	3	9	9			3	3	1			12	6	
08N/07E-M	B-03.00	1954-82	3	3			1								1953-59	13 1	
			3	3			1										
08N/08E-M	B-03.00	1961-68	9	1	2										1953-59	13 1	
			5	3	1	2											
08N/23E-M	G-02.00	1973-78	6	3					3	3							
			3	3													
09N/01E-M	A-02.00	1937-80	15	2					1	4					1933-80	1407 352	
			2	2						1	1				31	20	
09N/02E-M	A-02.00	1959-80	22	2					3	11					1931-80	1443 324	
			4	4	2					3	3				23	18	
09N/03E-M	A-02.00														1949-80	191 39	
															5	3	
09N/03E-M	A-05.00														1940-80	70 14	
															2	1	
09N/04E-M	A-01.00	1955-74	13	1	1				1	1					1952-80	260 130	
			1	1	1										3	3	
09N/04E-M	A-03.00	1970-80	5	1					1	3					1953-80	533 111	
			1	1						1	1				11	6	
09N/05E-M	A-05.00	1969-81	20	1	1				4	13					1942-80	2469 324	
			6	6	1					4	4				48	17	
09N/06E-M	A-05.00	1954-81	74	2	6		12		25	31					1929-80	1315 206	
			41	39	1	6	12			25	25				32	11	
09N/07E-M	A-03.00	1932-80	125	14	11	5	5		26	29					1929-80	475 87	
			53	46	7	10	5			26	28				11	7	
09N/07E-M	B-03.00														1979-80	2 2	
															1	1	
09N/22E-M	G-02.00	1973-78	3	2					1	1							
			2	2													
09N/23E-M	G-02.00	1973-78	4	2					2	2							
			2	2													
10N/01E-M	A-02.00	1970-80	6	1					1	4					1931-80	1330 331	
			1	1						1	1				23	17	
10N/01E-M	A-07.01	1969-70	6	1					1	3					1952-80	355 193	
			1	1						1	1				14	12	
10N/01E-M	A-07.00														1952-73	419 12	
10N/02E-M	A-02.00	1969-77	5	1					1	2					1929-80	1341 295	
			1	1						1	1				24	16	
10N/02E-M	A-07.01														1935-80	611 155	
															12	11	
10N/02E-M	A-07.00														1935-73	520 13	
10N/03E-M	A-02.00	1971-78	4	1					1	2					1941-80	135 46	
			1	1						1	1				6	4	
10N/03E-M	A-03.00	1972-72	1	1											1953-80	71 14	
			1	1											2	1	
10N/04E-M	A-03.00	1969-81	13	2	2				2	8					1942-80	794 190	
			2	2	2					2	2				19	11	
10N/05E-M	A-03.00	1957-81	5	3	5	1			5	16					1946-80	1080 236	
			5	3	5	1				5	5				34	13	
10N/06E-M	A-05.00	1958-81	27	4					3	8					1929-80	1228 277	
			6	4						3	3				31	12	
10N/07E-M	A-03.00	1970-80	6	1					1	4					1950-80	423 80	
			1	1						1	1				18	7	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES					TOTAL WELLS	NUMBER OF ANALYSES						HIST.	NO. OF MEAS.	NO. OF WELLS	
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST				
11N/01E-M	A-07.81	1969-79	18	7				7	12	7					1941-81	813	413	
			7	7											66	54		
11N/01E-M	A-07.00	1980-80	1						1		1				1941-72	451		
			1							1					54			
11N/02E-M	A-07.80	1969-79	6						1	3					1975-76	4	4	
			1	1						1					1	1		
11N/02E-M	A-07.81	1970-78	5						1	3					1956-81	444	216	
			1	1						1					27	24		
11N/02E-M	A-07.00	1980-80	1							1					1956-73	229		
			1							1					24			
11N/03E-M	A-05.00	1964-80	16	2		1			2	6		1			1947-80	347	78	
			2	2		1				2					9	5		
11N/03E-M	A-07.80														1953-80	133	31	
															3	3		
11N/03E-M	A-07.00														1953-72	96		
															3			
11N/04E-M	A-05.00	1965-80	25	4		3	1		4	9					1929-80	1230	267	
			3	3		1				4					26	15		
11N/05E-M	A-05.00	1969-80	17						3	11					1948-80	1190	314	
			3	3						3					25	13		
11N/06E-M	A-05.00	1957-81	25	2		2			3	4		2			1949-80	521	113	
			2	2		2				2					19	8		
11N/18E-M	G-05.80	1978-80	3	2					2	3					1963-80	116	45	
			2	2						2					3	3		
11N/19E-M	G-04.80	1973-78	3	2					1	1								
11N/20E-M	G-04.80	1973-73	1	1														
12N/01E-M	A-07.80														1941-80	133	21	
															4	2		
12N/01E-M	A-07.00														1941-72	115		
															4			
12N/02E-M	A-07.80	1965-80	14	2		1			2	8					1929-80	341	44	
			2	2		1				2					6	5		
12N/02E-M	A-07.00														1929-72	307		
															8			
12N/03E-M	A-05.00	1963-79	9	1		1			1	2					1947-80	232	67	
			1	1		1				1					5	4		
12N/03E-M	A-07.80														1953-79	36	12	
															1	1		
12N/03E-M	A-07.00														1944-75	59	5	
															1	1		
12N/03E-M	A-07.00														1944-72	79		
															2			
12N/04E-M	A-05.00	1965-80	20	3					3	10					1929-80	1377	295	
			3	3						3					34	21		
12N/05E-M	A-05.00	1957-80	27	4					3	11					1948-80	1487	408	
			4	4						3					28	20		
12N/06E-M	A-05.00	1960-81	12	1					1	3					1948-80	879	220	
			1	1						1					20	13		
12N/18E-M	G-05.80	1972-80	20	8					8	16					1962-80	735	149	
			8	8						8					24	11		
13N/01E-M	A-07.80	1957-80	22	1		2			1	7					1929-81	551	119	
			1	1		1				1					5	5		
13N/01E-M	A-07.00														1929-72	264		
															3			
13N/02E-M	A-07.80	1965-80	8	1		2	1		1	4					1941-79	301	27	
			1	1		1				1					4	3		
13N/02E-M	A-07.00	1965-69	2	1											1941-72	272		
			1	1											4			
13N/03E-M	A-07.80														1942-80	89	17	
															1	1		
13N/03E-M	A-07.00	1952-80	26	2					2	6					1929-80	698	161	
			2	2						2					13	13		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES			TOTAL WELLS		NUMBER OF ANALYSES			TOTAL WELLS		NO. OF MEAS			NO. OF WELLS		
		TOTAL	WELLS	MIN	FAUT	ME	SME	MISC	PEST	MIN	FAUT	ME	SME	MISC	PEST		HIST	1973-81	
13N/03E-M	A-07.00															1929-72	569	14	
13N/04E-M	A-05.00	1965-80	2	15	2		3			2	4					1947-80	693	178	
13N/04E-M	A-06.00	1968-80	2	11	2					2	7					1947-80	685	152	
13N/05E-M	A-05.00															1931-80	339	72	
13N/05E-M	A-08.00	1957-80	3	27			1			2	4		1			1932-80	1036	344	
13N/06E-M	A-05.00															1919-80	309	39	
13N/06E-M	A-08.00	1957-80	1	15						1	2					1947-80	161	42	
13N/17E-M	G-09.40															1962-80	41	15	
13N/18E-M	G-05.40	1972-78	1	3						1	2					1962-80	257	75	
14N/01E-M	A-07.40	1951-80	4	35		2	1			2	8					1929-81	415	78	
14N/01E-M	A-07.00															1929-72	312	7	
14N/02E-M	A-07.40	1970-78	1	5						1	3					1941-80	128	32	
14N/02E-M	A-07.C0	1965-80	1	6						1	2					1941-79	167	26	
14N/02E-M	A-07.00															1941-72	225	6	
14N/03E-M	A-07.C0	1963-80	2	12						2	6					1929-80	699	132	
14N/03E-M	A-07.00															1929-73	548	8	
14N/03E-M	A-08.00	1965-69	1	3												1947-80	271	76	
14N/04E-M	A-06.00	1963-80	2	13												1947-80	1307	272	
14N/05E-M	A-08.00	1965-81	4	28		2				2	6					1929-80	1117	360	
14N/18E-M	G-05.80	1973-78	2	4						4	12		2			1929-80	21	18	
15N/01E-M	A-07.40	1965-75	1	5						2	2					1961-80	142	16	
15N/01E-M	A-07.C0	1967-80	3	7		1				1	1					1929-79	191	29	
15N/01E-M	A-07.00															1929-72	288	4	
15N/02E-M	A-07.C0	1966-79	2	13						2	6					1947-80	463	99	
15N/02E-M	A-07.00															1947-73	355	7	
15N/03E-M	A-07.C0	1965-80	2	15		1				2	6					1947-80	640	175	
15N/03E-M	A-07.00															1947-73	452	31	
15N/03E-M	A-08.00	1965-81	12	36		24	19	3		9	31		24	19	3	1957-80	184	61	
15N/04E-M	A-08.00	1959-81	12	57		21	17	3		12	39		21	17	3	1947-80	1230	440	
15N/05E-M	A-08.00	1958-79	2	16						2	4					1952-80	324	114	
15N/16E-M	G-05.80	1973-78	2	4						2	2							7	
15N/17E-M	G-05.80	1973-78	1	2						1	1								

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS							NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MN	NUT	ME	SME	MISC		MN	NUT	ME	SME	MISC	PEST		HIST.	1973-81	
16N/01E-M	A-07.C0																1932-74	59	2
16N/01E-M	A-07.00	1971-79	5	1					1	3	1						1962-80	57	1
16N/01E-M	A-07.00		1														1932-72	92	2
16N/02E-M	A-07.C0	1965-79	7	1						1	2	1					1957-80	88	31
16N/02E-M	A-07.00		1														1957-72	51	2
16N/03E-M	A-07.C0	1963-80	13	2			1			2	4	2					1947-80	345	80
16N/03E-M	A-07.00		2														1947-73	258	5
16N/03E-M	A-08.00	1965-81	13	2						2	6						1947-80	479	108
16N/04E-M	A-08.00	1959-80	25	3			1			3	8	3					1947-80	622	135
16N/16E-M	6-06+80	1973-73	2	2														7	7
16N/17E-M	6-05+80	1973-78	5	3						2	2								
17N/01E-M	A-07.00	1957-80	28	2		4	1	1		2	11	2	1	1	1		1947-81	250	52
17N/01E-M	A-07.00		2														1948-72	65	2
17N/02E-M	A-07.C0	1965-80	7	1			1			1	3	1					1929-81	378	60
17N/02E-M	A-07.00		1														1929-75	205	24
17N/02E-M	A-07.00																1947-72	176	2
17N/03E-M	A-07.C0	1957-80	31	2						2	14	2					1947-81	277	69
17N/03E-M	A-07.00																1947-72	68	2
17N/03E-M	A-08.00																1947-81	164	65
17N/03E-M	A-08.00	1965-81	7	1						1	3	1					1947-80	283	54
17N/04E-M	A-08.00	1962-80	7	1						1	2	1					1929-81	241	46
17N/04E-M	A-06.00	1969-74	5	1		1				1	1	1					1947-80	227	64
17N/16E-M	6-06+80	1973-78	6	4						2	2							5	5
18N/01E-M	A-07.00	1957-80	15	1			1	1		1	6						1929-81	412	51
18N/02E-M	A-07.00	1957-80	40	3		1				3	19	3					1947-81	382	114
18N/02E-M	A-07.00	1970-80	11	1						1	7						1947-81	293	36
18N/03E-M	A-08.00	1957-80	10	3			1			2	2						1947-81	424	87
18N/03E-M	A-08.00	1957-79	29	2		1				1	12	2					1947-81	308	54
18N/04E-M	A-08.00	1976-80	3	2						2	2							6	6
18N/04E-M	A-08.00	1952-79	50	3		2	1			3	14	3	1	1				319	115
19N/01E-M	A-07.00	1977-77	1		1	1				1	1	1					1943-81	21C	36
19N/02E-M	A-07.00	1957-80	21	3	1	1	1			2	7	1	1	1			1947-81	21C	4

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT - 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS					
		TOTAL WELLS	MIN	NUT	ME	SAE	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SAE	MISC	PEST		HIST	1973-81	
19M/03E-M	A-08.00	1957-60	6	1													1947-01	191	44
19M/04E-M	A-08.00	1968-80	5	2	2	2	2	2	4	3	2	2	2	2	2		1947-01	141	23
19M/04E-M	A-08.00	1957-79	71	16	25	17	12	4	5	18	11	12	12	12	4				5
20M/01E-M	A-07.00	1958-80	24	2					2	12							1947-01	353	40
20M/02E-M	A-07.00	1956-80	25	2					2	11							1947-01	506	128
20M/03E-M	A-07.00	1957-80	19	1					1	1							1929-01	435	28
20M/14E-M	A-11.C4	1957-80	19	7	10	5	2		1	1							1957-00	167	6
20M/15E-M	A-11.C4	1957-80	5	5	3	2			2	2							1957-00	11	2
21M/01E-M	A-07.00	1957-80	20	1	1	1			3	9	1	1					1934-01	718	128
21M/02E-M	A-07.00	1956-80	32	2					2	13							1947-01	450	105
21M/02E-M									2	2							1975-77	10	10
21M/03E-M	A-07.00	1957-80	30	2					2	12							1959-73	29	1
21M/14E-M	A-11.C4	1955-80	62	16	18	10	3		7	7							1957-01	135	41
21M/15E-M	A-11.C4	1955-80	41	17	19	10	2		4	4							1957-01	224	18
21M/16E-M	A-11.C4	1957-73	5	2	2	2			4	4							1957-01	105	3
21M/16E-M	G-08.A0	1980-80	1	1					1	1							1980-01	3	1
22M/01E-M	A-07.00	1965-80	113	76	91	76	58	3	27	62	62	66	62	58	3				
22M/01E-M	A-13.80	1956-80	245	154	177	154	121	4	51	145	128	136	128	121	4		1929-01	1040	439
22M/02E-M	A-07.00	1977-80	7	3	7	3	7		4	3	3	3	3	3					
22M/02E-M	A-12.80	1976-80	5	1	5	5	5	5	1	5	5	5	5	5	1				
22M/02E-M	A-13.80	1956-80	28	7	7	7	4	1	2	12	5	5	5	4	1		1947-01	124	69
22M/04E-M	A-11.F0	1976-76	1	1					1	1									
22M/08E-M	A-11.C1	1974-74	1	1	1	1			1	1	1	1	1	1					
22M/09E-M	A-11.B1	1974-74	1	1	1	1			1	1	1	1	1	1					
22M/12E-M	A-11.C2	1973-73	1	1					1	1	1	1	1	1			1957-01	32	6
22M/13E-M	A-11.C2	1973-73	1	1					1	1	1	1	1	1			1957-00	5	1
22M/14E-M	A-11.C4	1955-80	23	6	9	5	3		4	4							1957-01	90	7
22M/15E-M	A-11.C4	1955-80	78	19	1	11	5	1	7	7	6	1					1957-01	122	14
22M/16E-M	A-11.C4	1955-80	26	7	9	2	2		1	1	1						1957-01	100	12
22M/17E-M	G-08.A0	1956-80	23	5	4	1			1	9							1980-01	7	7
23M/01E-M	A-13.00																1902-01	416	91
23M/07E-M	A-11.01	1974-74	1	1	1	1			1	1	1	1	1	1				8	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES				NUMBER OF ANALYSES				NO. OF MEAS. NO. OF WELLS						
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
23N/14E-M	A-11.C4	1955-80	32	8	12	2			3	3						1957-81	114 10	
		11	8	6	2											2	2	
23N/15E-M	A-11.C4	1955-73	25	7	10	2										1957-81	107 22	
		8	7	4	2											12 5	5	
23N/16E-M	A-11.C4	1955-80	9	6	4				1	1						1957-81	183 28	
		7	6	4												7 2	2	
23N/17E-M	G-08.AO	1980-80	1	1					1	1						1980-81	3 1	
		1	1													3 1	1	
24N/09E-M	A-11.E2	1962-80	24	4	4	3			2	2								
		4	4	4	3													
24N/1QE-M	A-11.E2	1962-80	26	4	2	2			3	3								
		5	4	2	2													
24N/17E-M	G-08.AO	1957-57	1	1														
		1	1															
25N/07E-M	A-11.02	1974-74	1	1	1				1	1	1							
		1	1	1														
25N/17E-M	G-08.AO	1954-80	43	11	6	2			5	19 5	1					1979-81	4 1	
		11	11	5	1											4 1	1	
26N/07E-M	A-11.02	1974-74	2	2	2				2	2	2							
		2	2	2														
26N/10E-M	A-11.E3	1962-80	50	6	9	6			5	5								
		7	6	6	6													
26N/15E-M	G-08.AO	1957-80	15	4	4	1			2	2								
		0	4	3	1													
26N/16E-M	G-08.AO	1953-80	41	15	16	3			5	21 5	1					1958-81	152 2	
		18	15	10	2											3 1	1	
26N/17E-M	G-08.AO	1974-80	12	2	2				2	12 2								
		2	2	2														
27N/08E-M	A-11.04	1974-80	12	5					5	12 5						1974-81	57 5	
		5	5													57 5	5	
27N/09E-M	A-11.E3	1962-80	8	1	2	1			1	1								
		1	1	1	1													
27N/14E-M	G-08.AO	1957-80	43	9	7	1			5	18 4	1							
		9	9	5	1													
27N/14E-M	G-08.B0	1956-80	19	3	4	1			3	9								
		5	3	3	1													
27N/15E-M	G-08.AO	1957-79	6	3	2	1			1	4	1	1	1	1				
		4	3	2	1													
27N/16E-M	G-08.AO	1952-80	94	18	105	5			4	8	1	1				1979-81	3 1	
		25	18	18	18	2										3 1	3 1	
27N/17E-M	G-08.AO	1956-56	2	2	4	2										1975-81	11 1	
		2	2	2	2											11 1	1 1	
28N/06E-M	A-11.04															1973-81		
																58 6	57 6	
28N/07E-M	A-11.04	1962-80	42	9	1	1			9	19 9						1974-81	16 2	
		9	9	1	1											16 2	16 2	
28N/08E-M	A-11.04	1974-80	3	1					1	3	1					1957-81		
		1	1															
28N/13E-M	G-08.B0	1957-80	57	24	22	2			8	20 8	2					1957-81	188 2	
		26	24	18	18	1										25 2	2	
28N/14E-M	G-08.B0	1955-60	80	17	18	4			9	31 9	3	3				1957-81	35 1	
		17	16	12	4	4										16 1	1	
28N/15E-M	G-08.B0	1958-68	8	3	7	2												
		5	3	3	2													
28N/16E-M	G-08.AO	1975-75	1	1														
		1	1															
28N/16E-M	G-08.B0	1958-80	12	1	4	1			1	5								
		1	1	1	1													
28N/17E-M	G-08.AO	1954-77	36	6	12	4			1	4						1957-81	188 4	
		8	6	6	4	4										33 2	2	
29N/12E-M	G-08.B0	1956-80	100	37	35	5			12	40 11	6	1				1957-81	188 4	
		46	37	27	4	4										33 2	2	
29N/13E-M	G-08.B0	1957-80	122	32	32	1			11	55 11	4	4				1937-81	97 3	
		35	32	21	1											48 3	3	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS NO. OF WELLS			NO. OF MEAS NO. OF WELLS		
		TOTAL	MIN	NUT	ME	SME	MISC	PEST	TOTAL	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
29N/14E-M	G-08.80	1954-80 47	145 37	57 28	4 3				14	53 13	7 6	2 2				1957-81	229 4
29N/15E-M	G-08.80	1955-80 26	63 22	26 16	10 9				7	17 7	3 3	1 1					4 4
29N/16E-M	G-08.80	1956-80 5	21 3	6 3	1 1				2	7 2		1 1					
30N/12E-M	G-08.80	1958-80 6	28 7	10 6	1 1				2	7 2		1 1					
30N/13E-M	G-08.80	1958-80 1	1 1	1 1													
30N/14E-M	G-08.00	1971-78 1	7 1	1 1													
30N/15E-M	G-08.00	1954-54 1	1 1						1	6 1							
31N/12E-M	G-08.00	1959-80 4	43 3	1 1					2	15 2							
31N/14E-M	G-08.00	1954-54 1	1 1														
34N/12E-M	G-10.00	1960-60 2			2												
34N/13E-M	G-10.00	1960-80 4	15 2	3 2	1 1				1	7 1							
34N/14E-M	G-10.00	1960-80 4	26 3	5 3	3 3				1	7 1							
34N/15E-M	G-10.00	1960-80 2	23 2	4 2	1 1				1	7 1							
35N/12E-M	G-10.00	1960-60 2	2	4	2												
35N/13E-M	A-23.82														1979-79	2 1	
35N/13E-M	G-10.00	1960-80 2	15 2	4 2	1 1										1965-80	21 1	
35N/14E-M	G-10.00	1960-66 2	8 2	4 2	2 2				1	7 1						2 1	
35N/16E-M	G-10.00	1960-71 2	15 2	4 2	2 2												
36N/06E-M	A-23.C1	1965-65 1	1 1														
36N/12E-M	G-10.00	1960-60 1	1 1	2	1												
37N/04E-M	A-23.C1	1960-67 1	3 1	1 1											1959-81	26 3	
37N/05E-M	A-23.C1	1960-80 5	49 5	5 4	1 1				3	18 3	1 1				1956-81	345 8	
37N/05E-M															1959-65	5 1	
37N/06E-M	A-23.C1	1960-80 3	33 3	3 2	1 1				2	13 2					1978-81	7 1	
37N/07E-M	A-23.01	1960-80 3	33 3	6 2	3 2				3	13 3	1 1	1 1					
37N/13E-M	G-10.00	1960-60 3	31 2	7 2	2 1				2	14 2	1 1	1 1					
38N/05E-M	A-23.C1	1960-80 1	13 1	1 1					1	6 1							
38N/04E-M	A-23.C1	1950-80 4	24 4						2	6 2					1957-81	166 2	
38N/05E-M	A-23.C1	1960-70 2	2													25 2	
38N/06E-M	A-23.C1	1960-80 1	14 1						1	6 1							
38N/07E-M	A-23.01	1960-80 11	51 7	12 6	4 3				4	21 4					1957-81	107 6	
38N/06E-M	A-23.01	1960-80 4	37 4	7 3	2 2				2	14 2					1957-81	147 1	
38N/05E-M	A-23.01	1960-80 4	37 4	7 3	2 2											16 1	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS					
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST		HIST.	1973-81	
38N/09E-M	A-23.01	1960-80	2	18	2	4	2	2		1	7						1978-81	6	6
											1	1						1	1
38N/17E-M	G-12.A0	1960-60	1	1															
39N/07E-M	A-23.01	1960-80	25	3	6	3	3			1	7						1978-81	18	18
																	3	3	
39N/08E-M	A-23.01	1960-80	5	5	9	2				1	7						1978-81	12	12
						3	2										2	2	
39N/09E-M	A-23.01	1960-80	3	3	3	1				2	7						1957-81	222	16
						1											2	1	
39N/09E-M	A-23.02	1960-60	1	1	2	1											1957-80	90	5
						1											2	1	
39N/13E-M	A-23.E2	1960-80	16	1	2	1				1	5						1957-78	164	11
						1											1	1	
39N/17E-M	G-12.A0	1965-71	7	3	2	2													
						3													
40N/11E-M	A-23.E2	1960-60	1	1	2	1													
						1													
40N/12E-M	A-23.E2	1960-60	1	1	2	1													
						1													
40N/12E-M	A-23.E2	1960-80	35	2	3	2	2			2	14						1970-81	75	35
						3	2										2	2	
40N/16E-M	G-12.A0	1959-80	34	4	2	2				2	13						1958-81	59	17
						3	2										1	1	
40N/17E-M	G-12.A0	1959-80	4	3	21	3	2	1		2	6						1958-81	132	16
						3	2	1									1	1	
41N/10E-M	A-23.E1	1961-61	1	1													1958-81	12	12
						1											2	2	
41N/11E-M	A-23.E1	1961-80	18	2	3	2	1			1	6						1978-80	175	22
						2	1										2	2	
41N/12E-M	A-23.E2	1960-71	6	1	3	1	1										1957-81	10	10
						1											2	2	
41N/13E-M	A-23.E1	1960-80	17	1	6	2				1	7						1978-80	370	64
						1											4	4	
41N/16E-M	G-12.B0	1959-80	9	9	55	2	2			5	22						1960-81	192	44
						9	2										3	3	
42N/09E-M	A-23.E1																1978-80	10	10
																	2	2	
42N/10E-M	A-23.E1	1960-65	1	1	2	1	1												
						1													
42N/11E-M	A-23.E1	1960-80	4	2	16	2	2			1	6						1958-81	96	27
						2											3	3	
42N/11E-M	A-23.E2	1960-80	1	1	2	1	1			1	7								
						1													
42N/12E-M	A-23.E1	1960-79	4	2	16	2	2			1	6								
						2													
42N/12E-M	A-23.E2	1980-80	1	1													1978-80	13	13
						1											2	2	
42N/13E-M	A-23.E2	1960-80	2	2	36	2	2	2		2	14						1957-81	370	64
						2											4	4	
42N/16E-M	G-12.B0	1959-80	13	12	100	4	4			7	40						1957-81	275	51
						12											3	3	
43N/13E-M	A-23.E2																1973-81	16	16
																	1	1	
43N/16E-M	G-12.C0	1909-80	4	3	30	1	1			3	21						1972-81	40	30
						3											2	2	
43N/16E-M	G-12.C0	1909-80	4	3	30	1	1			3	18						1976-81	11	11
						3											1	1	
43N/17E-M	G-12.B0	1971-60	2	2	14	1				2	9								
						2													
44N/13E-M	A-23.E2	1960-80	1	1	15	1	1	1		1	5								
						1													

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES				NUMBER OF ANALYSES				NO. OF MEAS NO. OF WELLS			NO. OF MEAS NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
44N/14E-R	A-23.E2	1960-80	3	17	2	3	1		1	6	1					6	8
44N/15E-R	E-12.CO	1971-80	2	7	1	1			2	4	2					1	1
44N/16E-R	E-12.CO	1959-80	3	22	3	3			1	7	1	1				17	17
45N/01E-R	F-03.M1	1952-80	5	32	4	4	2	2	1	5						20	13
45N/13E-R	A-24.A0	1960-80	1	18	1	2	1		1	7						1	1
45N/14E-R	A-24.A0	1960-80	1	16	1	1	1		1	6	1					180	32
45N/15E-R	E-12.CO	1959-80	2	39	2	2	2		2	14	2					4	4
46N/01E-R	F-03.M1	1953-78	5	9	1	1	1	1	1	1						163	33
46N/02E-R	F-03.J1	1954-80	3	18	3	4	1	1	1	7						2	2
46N/14E-R	A-24.A0	1960-80	2	14	2	3	1		1	5						1	1
46N/16E-R	E-12.CO	1959-80	11	53	10	6	4		5	26	9					71	17
47N/01E-R	F-03.M1	1952-80	16	83	6	3	4		6	39	6					62	60
47N/01E-R	F-03.J1	1952-56	5	6	3	1										3	3
47N/02E-R	F-03.J1	1966-73	1	8	1	2			1	1							
47N/04E-R	F-03.J2	1956-56	1	1		1											
47N/13E-R	A-24.A0	1960-80	1	13	1	3	1		1	6							
47N/14E-R	A-24.A0	1960-80	4	37	9	2	2		3	15	3					18	16
48N/01E-R	F-03.M1	1952-78	9	51	19	6	8	4	1	5							
48N/01E-R	F-03.J1	1964-56	4	3	2	1											
48N/04E-R	F-03.J2	1959-59	1	1		1											
48N/13E-R	A-24.A0	1960-58	1	6	1	2	1										
48N/14E-R	A-24.A0	1960-80	4	25	3	5	2		1	7						10	8
01N/01W-R	E-07.CO	1972-80	4	17	4	1			4	14	4	1				92	34
01N/02W-R	E-07.CO	1973-80	2	10	2	1			2	7	2	1				40	23
02N/01W-R	E-07.CO	1971-80	9	26	9	2			7	18	6	2				97	70
02N/02W-R	E-07.CO	1973-80	7	20	6	2			5	13	9	2				104	26
03N/03W-R	E-06.E0	1971-80	2	7	2				2	5						24	24
03N/04W-R	E-06.E0	1973-80	1	4	1				1	3						2	2
03N/05W-R	E-06.CO	1958-59	1	3													
03N/06W-R	E-06.B0	1971-80	2	7	2				2	5						24	24
03N/06W-R	E-06.CO	1952-80	5	74	5				5	10	5					60	32
03N/07W-R	E-06.B0	1972-78	1	4	1				1	3						3	3

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81
04N/01W-M	E-07-B0	1973-80	10	3					3	9						1975-80	36	36
04N/02W-M	E-07-B0	1971-81	20	5	5				5	16						1920-80	403	94
04N/03W-M	E-07-B0	1972-81	6	2	2				2	2						1918-80	172	31
04N/04W-M	E-06-E0	1971-80	22	5	5	1	1		5	16	1	1				1930-72	77	8
04N/05W-M	E-06-E0	1949-80	63	11					2	7						1973-80	13	13
04N/06W-M	E-06-C0	1949-80	113	8	8	2	2		4	10	2	2				1973-80	24	24
04N/06W-M	E-06-E0	1975-77	2	1	1				1	2						1974-80	10	10
04N/07W-M	E-06-C0	1958-79	21	6	5	3	3		5	3	3	3				1949-80	62	15
04N/08W-M	E-06-C0	1979-79	2	2	2	2			2	2	2	2				1963-80	31	14
05N/01W-M	A-02-A0															1949-80	62	15
05N/01W-M	A-02-00															1963-80	31	14
05N/01W-M	E-07-B0	1971-80	35	10	10	1	1		8	25	1	1				1929-80	541	163
05N/02W-M	E-07-B0	1971-81	28	6	6	1	1		6	24	1	1				1948-80	1157	427
05N/03W-M	E-06-E0															1972-72	1	1
05N/03W-M	E-07-B0															1918-64	135	1
05N/04W-M	E-06-E0	1971-80	29	7	7				7	24						1942-80	187	12
05N/05W-M	E-06-E0	1950-80	65	11	11				5	15						1946-80	263	71
05N/06W-M	E-06-C0	1973-78	3	1	1				1	2						1950-80	86	22
05N/06W-M	E-06-E0	1971-80	23	5	5	1	1		5	18	1	1				1950-80	86	22
05N/07W-M	E-06-C0	1971-80	169	163	155	150			184	165	150					1949-80	387	104
05N/08W-M	E-06-C0	1979-79	45	45	45	45			46	45	45					1949-80	387	104
05N/08W-M	F-14-80	1977-79	2	1	1				1	2						1976-80	6	6
05N/09W-M	F-15-00	1971-73	2	1												1929-80	483	65
06N/01W-M	A-02-A0															1929-80	514	214
06N/01W-M	A-02-00	1971-81	18	4	4	1	1		4	15	1	1				1929-80	514	214
06N/03W-M	E-06-E0															1949-72	36	5
06N/04W-M	E-06-E0	1971-80	10	2	2	1	1		2	7	1	1				1949-80	158	24
06N/05W-M	E-06-E0															1972-72	1	1
06N/06W-M	E-06-E0	1971-79	10	3	3	1	1		3	8	1	1				1974-80	21	21
06N/07W-M	F-14-80	1947-80	39	11	11	1	1		3	7	1	1				1947-80	65	57
06N/08W-M	F-14-80	1947-80	55	28	27	1	1		2	7	1	1				1942-80	425	202
06N/11W-M	F-15-00	1977-77	2	2	2	2			2	2	2	2						

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF WELLS			NO. OF WELLS		
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
07N/01W-M	A-02-A0															1957-78	121 14
07N/01W-M	A-02-B0															1958-72	9 1
07N/01W-M	A-02-00	1971-81	2	11 2												1957-81	266 16
07N/04W-M	E-06-E0															1972-72	3 3
07N/05W-M	E-06-E0	1971-80	2	9 2		1										1949-80	205 31
07N/06W-M	E-06-00	1971-81	1	6 1		1										1946-80	45 2
07N/06W-M	E-06-E0															1972-72	1 1
07N/06W-M	F-06-00	1958-58				1											
07N/07W-M	F-14-B0	1970-81	2	11 2												1950-75	45 2
07N/08W-M	F-14-B0	1970-81	9	35 9												1949-80	345 13
07N/09W-M	F-14-B0	1970-81	3	13 3												1941-80	142 3
07N/10W-M	F-14-A0															1958-76	53 2
07N/11W-M	F-14-A0	1973-73	1	1												1951-73	76 2
08N/01W-M	A-02-A0															1931-73	344 28
08N/01W-M	A-02-B0	1980-80	1	1												1948-73	297 29
08N/01W-M	A-02-00	1969-81	5	18 5												1931-81	1132 47
08N/05W-M	E-06-E0															1972-72	5 5
08N/06W-M	E-06-E0	1971-80	2	10 2												1949-80	99 12
08N/08W-M	F-14-B0	1971-81	5	19 5												1949-80	64 5
08N/09W-M	F-14-A0	1974-75	1	2												1950-77	68 1
08N/09W-M	F-14-A0	1974-81	4	13 4		1										1949-80	299 7
08N/10W-M	F-14-A0	1975-75	1	1		1										1973-80	13 1
09N/01W-M	A-02-B0															1944-73	891 23
09N/01W-M	A-02-00	1969-79	1	6												1944-80	1177 16
09N/02W-M	A-02-B0															1958-59	8 2
09N/06d-M	E-06-E0															1972-72	2 2
09N/07W-M	E-06-E0	1972-80	2	8												1949-72	75 5
09N/08W-M	F-14-B0	1970-80	1	5												1973-80	25 2
09N/09W-M	F-14-A0															1949-60	46 1
09N/09W-M	F-14-B0	1970-80	4	11		1										1953-78	132 5
09N/10W-M	F-14-B0	1970-81	1	6												1970-77	20 1
10N/01W-M	A-02-B0	1980-80	1	1												1929-73	678 19

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	ARSENAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS			NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
10N/01W-M	A-02-CO																1931-80	797 56
																	20 3	
10N/01W-M	A-02-00	1966-78	12	1	2						1	6	2				1929-80	1695 442
																	29 27	
10N/02W-M	A-02-CO																1952-73	133 5
																	13 2	
10N/02W-M	A-02-CO																1951-80	376 18
																	12 2	
10N/02W-M	A-02-00	1969-79	16	3	9		1				3	9	3		1		1951-80	499 160
																	11 11	
10N/03W-M	A-02-00	1970-80	8	1	2						1	1					1953-80	284 50
																	6 3	
10N/06W-M	A-03-CO																1949-78	79 18
																	3 3	
10N/07W-M	A-03-CO	1965-81	24	4	4		1				4	10	3		1		1949-80	293 48
																	9 7	
10N/09W-M	F-14-00	1970-81	20	5	5						5	16	5				1950-80	227 36
																	4 4	
10N/10W-M	F-14-CO	1974-80	8	4	4		1				5	8	4		1		1954-80	134 48
																	5 5	
11N/01W-M	A-02-CO																1963-80	127 62
																	4 4	
11N/01W-M	A-07-80																1958-61	6 1
																	1 1	
11N/02W-M	A-07-81	1974-74	2	2							2	2					1951-80	208 37
																	5 2	
11N/02W-M	A-02-CO																1951-80	186 55
																	3 3	
11N/03W-M	A-02-CO																1953-73	415 11
																	10 10	
11N/03W-M	A-02-00																1953-80	504 132
																	10 10	
11N/06W-M	A-03-CO	1965-81	28	4	4		1				4	12	4		1		1949-80	310 42
																	8 6	
11N/07W-M	A-03-CO	1965-81	27	5	4		2				4	10	4		2		1950-80	206 42
																	7 5	
11N/08W-M	A-04-04	1978-81	31	10	10	22	9	10			11	31	22	9	10		1949-80	310 42
																	6 6	
11N/09W-M	F-14-86	1978-78	2	2	2		2				2	2	2		2		1951-80	207 36
																	3 3	
11N/10W-M	F-14-80	1970-81	11	3	3						2	8					1951-80	207 36
																	3 3	
12N/01W-M	A-07-80																1941-74	449 1 1
																	18 18	
12N/01W-M	A-07-81	1969-79	19	13							13	16	13				1941-81	707 268
																	19 18	
12N/02W-M	A-07-80																1958-61	6 1
																	1 1	
12N/02W-M	A-07-81	1974-74	5	5							5	5					1971-75	6 4
																	1 1	
12N/03W-M	A-02-CO																1953-73	224 7
																	5 5	
12N/03W-M	A-02-00																1953-80	292 86
																	5 5	
12N/04W-M	A-02-CO																1953-73	42 1
																	1 1	
12N/07W-M	A-04-01	1966-80	62	8	8		2	1			9	32	8		1	1	1958-81	94 27
																	6 3	
12N/08W-M	A-04-04	1979-79	1	1			1				1	1			1			
12N/09W-M	A-04-04	1979-80	2	1	1	1					1	2	1	1	1			

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES					NUMBER OF ANALYSES					NO. OF MEAS. NO. OF WELLS					
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
12N/11W-M	F-14.CO	1970-81	6	1	1					1	4	1	1						
		1	1	1															
12N/16W-M	F-13.G0	1968-80	13	2						1	7	1	1						
		1	1	1															
12N/17W-M	F-13.G0	1968-80	15	3						1	8	2							
		2	2	2								1							
13N/01W-M	A-07.81	1957-80	80	9	4					5	30	1					1965-81	224	182
		10	8	6	4						3	1					13	11	
13N/02W-M	A-07.81	1958-80	56	10	5					2	14						1953-80	836	326
		10	9	5	3						2	2					16	16	
13N/07W-M	A-04.D1	1963-80	76							6	13						1956-01	66	1
		9	9								6	6					3	1	
13N/09W-M	A-04.04	1953-80	207	8	1					17	69	3	1				1946-81	2346	936
		18	5	1							17						79	66	
13N/11W-M	F-14.CO	1970-81	34	1						7	26	1					1953-80	205	32
		7	7	1							7	1					4	3	
13N/14W-M	F-13.E0	1968-80	26	2						2	14	2							
		3	3	2								2							
13N/16W-M	F-13.G0	1968-80	1	3	1					1	0	2							
		1	1	1							2	1							
13N/17W-M	F-13.F4	1968-80	24	3	2					2	13	1	1						
		3	2	2							2	2	1						
14N/01W-M	A-07.A0	1957-80	45	5	1					2	9						1964-81	153	114
		11	10	2	1						2	2					4	4	
14N/01W-M	A-07.81	1963-80	9	1						1	4						1971-72	2	1
		1	1								1	1							
14N/02W-M	A-07.81	1957-80	42	6	3	3				3	13						1941-81	283	207
		3	3	3	3						3	3					12	11	
14N/03W-M	A-07.81	1958-80	23	1	1					2	7						1970-81	130	114
		4	4	1	1						2	2					10	9	
14N/07W-M	A-04.CO																1959-62	5	1
14N/07W-M	A-04.03																1958-81	88	34
14N/08W-M	A-04.03	1963-80	31	3	3					2	12						1958-81	35	20
		3	3								2	2					5	4	
14N/09W-M	A-04.04	1957-80	46	2	1					2	9						1948-81	176	60
		4	4		1						2	2					12	9	
14N/10W-M	A-04.04	1966-80	46	2	2					6	26	1	1				1948-81	333	163
		6	6	2							6	6	1	1			14	11	
14N/12W-M	F-14.CO	1970-81	20	1						4	13	1					1951-80	40	24
		4	4	1							4	4	1				3	2	
14N/14W-M	F-13.E0	1968-80	38	3	1					3	20	1							
		4	3	1							3	3	1						
15N/01W-M	A-07.A0	1967-79	6							1	3						1929-81	96	39
		2									1	1					3	3	
15N/02W-M	A-07.A0																1970-81	23	16
																	1	1	
15N/02W-M	A-07.81	1957-80	23	1	1	1				1	7						1971-81	30	28
		1		1	1						1	1					3	2	
15N/03W-M	A-07.81	1970-80	22	1		1				2	14	1	1				1970-81	215	164
		2			1						2	2	1	1			6	6	
15N/04W-M	A-07.81	1957-66	8	2	1	1											1971-81	16	14
		1	1	1	1												2	1	
15N/09W-M	A-04.03	1968-80	26	2	2					5	25						1948-81	407	168
		7	7	2							5	5					14	11	
15N/10W-M	A-04.03	1968-80	41	4						4	21						1948-81	247	97
		5	5								4	4					6	6	
15N/12W-M	F-14.CO	1971-80	17	4						4	13	2					1951-80	210	16
		4									4	4	2				6	3	
16N/01W-M	A-07.A0	1957-80	39	3	2	2				3	16						1970-81	24	16
		4	3	2	2						3	3					1	1	
16N/01W-M	A-07.00																		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS	
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS							NO. OF MEAS. NO. OF WELLS	
			TOTAL WELLS	MIN	NUT	ME	SME	MSC		MIN	NUT	ME	SME	MSC	PEST		HIST.	1973-81
16N/02W-M	A-07.A0	1957-80	72	7	4	9	3	3	4	28	4	1	1	1	1	1970-81	160	109
			4														6	3
16N/03W-M	A-07.B1	1957-80	20	1		3	1		1	5						1970-81	162	106
			1														6	4
16N/04W-M	A-07.B1															1971-81	18	14
16N/09W-M	A-04.05	1968-80	13													1958-81	165	39
			2													3	2	
16N/10W-M	A-04.05															1959-81	48	28
																4	2	
16N/12W-M	F-14.C0	1970-81	20													1973-80	12	12
			4													1	1	
17N/01W-M	A-07.00	1956-80	18	3		5	1									1970-81	23	16
			3			2										1	1	
17N/02W-M	A-07.A0	1957-80	26			7	2									1971-80	14	12
			3			3										2	1	
17N/02W-M	A-07.B1	1970-80	11	1												1971-81	27	25
			1													3	2	
17N/03W-M	A-07.B1	1957-80	38	3		7	1									1971-81	103	90
			3			2										7	3	
17N/04W-M	A-07.B1															1971-72	4	2
17N/11W-M	F-14.C0	1973-81	16	4		2										1951-80	190	24
			4			2										3	2	
17N/12W-M	F-14.C0	1971-80	4													1973-80	12	12
			2													1	1	
17N/17W-M	F-13.C0	1968-80	28			7												
			5			5										4	3	
18N/01W-M	A-07.B1															1971-72	2	1
18N/01W-M	A-07.00	1970-80	14	3												1970-81	97	62
			3													11	4	
18N/02W-M	A-07.B1	1957-80	48	3		6	2									1970-81	66	46
			3			2										6	3	
18N/03W-M	A-07.B1	1957-79	23	2		2	1									1970-81	145	91
			3			1										4	3	
18N/04W-M	A-07.B1	1957-72	17	2		3	1									1970-81	69	48
			2			1										3	3	
18N/13W-M	F-11.F1	1965-80	32			7										1939-81	285	53
			5			4										16	3	
18N/14W-M	F-11.F1															1953-60	7	1
18N/17W-M	F-13.B0	1968-75	7	2		2												
			3			2												
18N/18W-M	F-13.B0	1980-80	1			1												
			1			1												
19N/01W-M	A-07.00	1970-73	4	1												1970-81	49	32
			1													7	2	
19N/02W-M	A-07.B1	1957-80	44	2		4	2									1970-81	242	150
			3			2										12	6	
19N/03W-M	A-07.B1	1950-80	152	16	36	54	38	29	1	14	57	29	30	29	29	1967-81	133	100
			12		6	10	10	8			12	8	8	8	1	11	8	
19N/04W-M	A-07.B1	1969-69	1	1												1970-81	177	112
																6	3	
19N/13W-M	F-11.F1															1954-81	60	39
19N/17W-M	F-13.A3															1978-78	2	2
																1	1	
19N/17W-M	F-13.B0	1966-80	41	11	5	9	4									1970-81	48	32
			12													3	2	
20N/01W-M	A-07.B1															1941-81	158	32
																4	2	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS							
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
ZDM/D2W-M	A-07.B1	1957-80	54	54	4	2				21						1970-81	231 0 14 0
		3	3		2	2				3	3						
ZDM/D3W-M	A-07.B1	1958-80	46	46	2	1				21						1970-81	191 19 159 13
		4	4		1	1				4	4						
ZDM/D4W-M	A-07.B1	1957-80	23	23	2	1				7						1973-81	22 2 21 2
		1	1		1	1				1	1						
ZIN/D1W-M	A-07.B1	1970-80	11	11						7						1970-80	21 1 14 1
		1	1							1	1						
ZIN/D1W-M	A-07.00	1957-80	23	23						7						1970-81	116 9 82 3
		1	1							1	1						
ZIN/D2W-M	A-07.B1															1970-81	124 11 86 6
ZIN/D2W-M	A-07.B2	1957-80	27	27	4	2	2			7						1970-81	179 5 139 4
		2	2		2	2				1	1						
ZIN/D3W-M	A-07.B1	1957-80	55	55	6	3				12	3					1970-81	1078 28 723 23
		6	7		4	3				3	3						
ZIN/D4W-M	A-07.B1															1971-81	43 3 37 3
ZIN/D4W-M	F-11.C3	1965-80	5	5	2					1	1	1	1			1970-81	24 1 17 1
		1	1		1					1	1	1	1				
ZIN/D13W-M	F-11.C3	1965-80	28	28	3	3				13	3	3	3			1970-81	75 3 34 3
		3	3		3					3	3	3	3				
ZIN/D13W-M	A-13.BD	1958-80	42	42	14	3	20	4	13	12	3	12	3	12	1	1970-81	53 9 32 2
		7	4		3				1	4	4	3	3	3	1		
ZIN/D2W-M	A-07.B2	1970-80	10	10						8						1970-81	103 5 89 4
		1	1							1	1						
ZIN/D2W-M	A-13.BD	1957-80	70	70	4	2	2			28						1970-81	321 16 209 10
		7	6		2	2				6	6						
ZIN/D3W-M	A-07.B1															1971-72	2 1
ZIN/D3W-M	A-07.B2	1957-80	79	79	7	4				29	5					1970-81	214 11 158 8
		5	3		3	3				3	5						
ZIN/D3W-M	A-13.A0	1970-80	10	10						6						1970-81	56 3 46 3
		1	1							1	1						
ZIN/D3W-M	A-13.BD	1957-80	22	22	2	1	1			7						1971-81	85 6 76 5
		2	2		1	1				1	1						
ZIN/D4W-M	A-07.B2															1980-81	4 1 4 1
ZIN/D4W-M	A-13.A0	1957-80	20	20	3	1	1			5						1971-79	13 1 11 1
		1	1		1	1				1	1						
ZIN/D12W-M	F-11.G1	1965-65	1	1	1												
		1	1		1												
ZIN/D12W-M	F-11.G2	1960-80	34	34	12	6	2			14	3	2	2			1970-81	62 3 48 3
		8	4		3	3				3	3						
ZIN/D13W-M	F-11.G2	1965-65	1	1	1												
		1	1		1												
ZIN/D13W-M	F-11.G2	1960-80	42	42	17	3				17	3	4	3			1956-81	45 3 34 3
		8	4		3	3				3	3						
ZIN/D1W-M	A-13.BD	1956-80	27	27	1					11	2					1970-81	183 6 118 4
		2	2		1					2	2						
ZIN/D2W-M	A-13.BD	1957-80	37	37	3	1	1			13	2					1970-81	98 7 64 4
		2	2		1	1				2	2						
ZIN/D3W-M	A-13.BD	1957-80	53	53	3	2	2			19	3					1970-81	211 8 145 6
		3	3		2	2				3	3						
ZIN/D4W-M	A-13.A0	1967-67	1	1													
		1	1														
ZIN/D12W-M	F-11.G2	1960-80	28	28	8	3				10	2	2	2			1973-81	13 1 13 1
		6	4		4	3				3	2						
ZIN/D13W-M	F-11.G2	1960-80	30	30	6	2				10	2	1	1			1970-81	24 1 17 1
		6	4		3	2				2	2						
ZIN/D1W-M	A-13.BD	1967-79	13	13	1	1	1			6						1970-81	129 6 102 3
		1	1		1	1				1	1						
ZIN/D2W-M	A-13.BD	1957-80	32	32	2	1				10	2					1970-81	162 7 97 6
		2	2		1	1				2	2						

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS			
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HST.	1973-81		
24N/03W-M	A-13.80	1957-80	113	6	4			6	40						1970-81	290	231	
		8	7	4					6							9	8	
24N/04W-M	A-13.80														1970-81	56	31	
																8	2	
24N/05W-M	A-13.80	1957-67	11	1											1971-72	3		
		1	1	2	1											1		
25N/01W-M	A-13.80	1960-60	1	1											1971-72	2		
		1	1	1	1											1		
25N/02W-M	A-13.80	1957-60	70	10	4				4	24		1			1970-81	162	131	
		6	5	4	4											7	5	
25N/03W-M	A-13.80	1957-80	76	5	2				5	31		1			1970-81	698	462	
		6	6	2	2					5						21	11	
25N/04W-M	A-13.80	1969-80	11	5					1	7					1973-81	20	18	
		3	3							1						1	1	
25N/05W-M	A-13.80	1974-76	3								3							
		1	1								1							
26N/02W-M	A-13.80	1960-80	34	3	2	1			4	20					1970-81	389	256	
		3	3	2	1											9	7	
26N/03W-M	A-13.80	1957-80	96	7	3				8	43					1970-81	235	149	
		12	12	4	3					8	9					10	7	
26N/04W-M	A-13.80	1957-80	25	1	1	1			1	7					1973-81	33	31	
		1	1	1	1					1						2	2	
27N/02W-M	A-13.80	1968-80	13						1	7					1961-81	134	83	
		1	1							1						3	2	
27N/03W-M	A-13.80	1957-80	190	11	5				20	104		3	1		1970-81	188	128	
		23	21	6	4					18						5	4	
27N/04W-M	A-13.80	1958-80	76	4	1				6	36					1970-81	57	50	
		9	8	2	1					6	6					1	1	
27N/05W-M	A-13.80	1980-80	1								1	1						
		1	1															
28N/03W-M	A-13.80	1973-80	16								2	14						
		2	2									2						
29N/03W-M	A-17.A0	1970-80	10								1	6						
		1	1															
29N/03W-M	A-17.80														1970-81	55	16	
																1	1	
29N/04W-M	A-17.80	1960-80	32	3	2	2			2	14					1970-81	238	137	
		9	8	2	2					2	2					7	7	
29N/05W-M	A-17.80	1966-66	2												1970-81	154	86	
		2	2													6	6	
30N/03W-M	A-17.A0	1960-80	49	4	2	2			3	21					1955-81	52	36	
		6	6	2	2					3	3					5	5	
30N/04W-M	A-17.A0	1960-80	60	8	4	4			5	30					1955-81	276	135	
		11	11	4	4					5	5					6	6	
30N/04W-M	A-17.80	1970-80	11							1	7							
		1	1															
30N/05W-M	A-17.A0	1960-57	5												1976-81	17	17	
		3	2													3	3	
30N/05W-M	A-17.80	1960-72	6															
		1	1															
31N/03W-M	A-17.A0	1960-80	44	7	3	3			4	23					1970-81	124	85	
		7	7	3	3					4	4					6	6	
31N/04W-M	A-17.A0	1960-80	61	9	4	4			5	29					1970-81	217	167	
		7	7	4	4					5	5					8	8	
31N/05W-M	A-17.A0	1960-80	18	5	2	2			1	7								
		4	2	3	2					1								
31N/11W-M	F-06.85	1959-61	8	2	1													
		7	6	2	1													
31N/12W-M	F-06.85	1959-80	50	3	4				2	16		1	1					
		13	13	2	3					2	2							
32N/03W-M	A-17.A0	1960-79	42	12	7	5			3	7								
		11	7	6	5					3	3							
32N/04W-M	A-17.A0	1960-70	20	12	4	4									1978-81	9	9	
		6	6	4	4											2	2	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT 1973-81							PERIOD OF RECORD	WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS NO. OF WELLS						
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		HIST	1973-81		
32N/05W-M	A-17-A0	1960-80	16	2	1	1			1	7										
		3	2	1	1	1				1										
32N/11W-M	F-06-85	1959-60	5	2	1	1														
		1	1	1	1	1														
41N/05W-M	F-05-E0	1975-75	1	1	1				1	1	1	1								
		1	1	1	1															
42N/05W-M	F-05-E0	1958-80	23	4	1	1			2	12	2	1				1970-81	23	16		
		4	2	2	1					2	2	1					1	1		
42N/06W-M	F-05-E0	1956-80	17	1	2	1			1	7						1970-81	23	16		
		1	1	1	1												1	1		
42N/09W-M	F-05-02	1958-80	18	6	5	2	2	2	3	18	3					1970-81	46	32		
		6	5	2	2												2	2		
43N/04W-M	F-05-E0	1973-80	8	1					1	7										
		1	1																	
43N/05W-M	F-05-E0	1958-80	16	3	2	2			1	6	1					1971-81	20	16		
		3	2	2	2												1	1		
43N/06W-M	F-05-E0	1958-80	17	2	2	1			2	8						1971-81	56	46		
		2	2	1													3	3		
43N/09W-M	F-05-02	1958-80	70	10	11	2	2	2	5	31	5					1970-81	46	32		
		10	4	2	2												2	2		
43N/10W-M	F-05-02	1961-80	15	2	2				1	7										
		2	2																	
44N/04W-M	F-05-E0	1958-80	2	1	1				1	1										
		1	1																	
44N/05W-M	F-05-E0	1958-80	34	6	5	6	4		3	11	3					1970-81	23	16		
		6	5	4													1	1		
44N/06W-M	F-05-E0	1961-80	24	2	2				2	14	2					1970-81	35	26		
		2	2														2	2		
44N/08W-M	F-05-02	1974-80	4	1					1	4										
		1																		
44N/09W-M	F-05-02	1958-80	16	1	3	1	1	1	1	7						1970-81	23	16		
		1	1	1	1												1	1		
45N/01W-M	F-05-H1	1971-80	9	1					1	7						1971-81	24	17		
		1															1	1		
45N/02W-M	F-05-H1	1952-79	32	4	5	5	1		2	7						1972-81	21	17		
		4	4	1	1												1	1		
45N/05W-M	F-05-E0	1981-80	17	2	2	1			1	6										
		2	2	1																
45N/06W-M	F-05-E0	1958-80	41	6	5	3	3		4	28	4		1							
		6	5	3	3															
46N/01W-M	F-05-H1	1952-80	119	24	15	10	3	3	11	45	11	1	1	1	1	1952-81	149	86		
		24	6	5	5	3											4	4		
46N/02W-M	F-05-H1	1952-80	63	17	2	1	1		12	45	12					1952-81	229	77		
		17	17	2	1												4	4		
47N/01W-M	F-05-H1	1954-80	49	13	9	7	2	2	8	14	6	1	1	1	1	1970-81	122	91		
		12	5	3	3	2											5	5		
47N/02W-M	F-05-H1	1952-80	35	6	5	4	3		2	6										
		6	3	3																
48N/01W-M	F-05-H1	1952-80	95	17	1	20	6	6	9	36	9	2	1							
		17	14	1	11															
015/02E-M	B-02-00	1960-80	2	2					2	2										
		2	2																	
015/03E-M	B-01-00	1973-80	24	16	1				16	23	16	1				1974-80	20	20		
		16	16	1													2	2		
015/03E-M	B-02-00	1980-80	6	6					6	6										
		6	6																	
015/04E-M	B-01-00	1968-81	117	20					18	110	18					1956-79	50	13		
		20	11	11													1	1		
015/05E-M	B-01-00	1968-81	68	11					11	59	11					1960-79	72	6		
		11	11														4	2		
015/06E-M	B-01-00	1947-81	65	33					7	4	4	20				1956-80	219	60		
		33	32														7	5		
015/06E-M	B-06-A0	1945-80	164	92	1	6	11	7	12	30	12	1				1963-80	356	200		
		92	92	1	6												10	10		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST.	1973-81	
015/07E-M	B-03.00	1950-68 22	52 22												1946-80	815 12	123 9
015/07E-M	B-03.00	1960-65 2		1	1		1								1978-80	11 2	11 2
015/07E-M	B-08.A0	1950-81 22	32 22		5 3			1	4 1						1956-80	428 27	150 10
015/08E-M	B-03.00	1950-81 36	66 36						2 2	2 2					1949-80	707 14	187 8
015/08E-M	B-03.00	1969-79 2	11 2					1	6 2						1956-80	230 10	54 4
015/08E-M	B-08.A0	1951-59 2	3 2												1944-81	496 13	117 11
015/09E-M	B-03.00	1950-68 11	36 11						1 1	4 1		1			1978-79	6 2	6 2
015/09E-M	B-03.00	1970-80 1	6 1		1				1 1	4 1					1940-81	196 6	65 5
015/09E-M	B-08.A0	1953-80 2	8 2						1	4 1					1940-81	892 18	194 18
015/09E-M	B-08.B0	1953-81 9	15 9						2 2	5 2					1940-81	118 4	24 3
015/10E-M	B-03.00														1940-81	862 15	133 15
015/10E-M	B-08.B0	1955-71 7	8 7												1950-81	137 5	31 3
015/10E-M	B-08.00														1971-72	4 1	
015/11E-M	B-03.00	1959-64 2	4 2												1955-81	41 3	12 2
015/11E-M	B-08.00	1957-65 2	9 2												1971-71	2 1	
015/12E-M	B-08.C0	1960-64 1	2 1												1971-71		
015/12E-M	B-08.00	1960-60 1	1 1												1971-71	1 1	
015/13E-M	B-09.A0														1968-71	2 2	
015/13E-M	B-09.82	1956-58 3	3 3												1971-71	5 5	
015/13E-M	B-10.A0	1958-58 1	1 1												1968-71	2 2	
015/14E-M	B-10.B1	1960-60 1	1 1		1 1	1 1									1971-71	5 5	
015/16E-M	B-10.B1	1963-63 1			1 1	1 1											
015/16E-M	B-10.C0	1963-63 1			1 1	1 1											
015/17E-M	B-10.C0	1963-63 3			3 3	2 2											
015/26E-M	W-01.00	1974-74 1	1														
015/30E-M	W-02.A0	1962-62 1	1														
015/32E-M	W-03.B0	1954-62 3	6 3														
025/01E-M	E-04.C0														1956-69	21 1	
025/02E-M	E-04.C0	1967-80 4	11 4												1948-72	193 10	
025/04E-M	B-01.00	1966-66 1							1 1						1951-81	332 14	71 7
025/04E-M	B-01.00	1945-61 16	41 16						1 1	4 1					1951-81	487 21	118 9
025/04E-M	B-02.00	1951-66 14	32 14		1 1		3 3										

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						PERIOD OF RECORD	WATER LEVELS				
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS			NO. OF MEAS. NO. OF WELLS				
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
025/05E-M	B-01.00	1950-61 69	146 63			14		3		13	13 10		9					1951-61 814 32	206 22
025/05E-M	B-02.00																	1950-61 57 2	16 1
025/05E-M																		1978-79 6 2	6 2
025/06E-M	B-01.00	1909-80 41	106 37			33 6		2		7	36 5		27 5					1950-81 378 17	102 12
025/06E-M	B-00.A0	1953-59 5 6	9 6															1956-80 192 8	62 5
025/07E-M	B-00.A0	1953-81 30	50 29					1		2	8 2							1956-80 721 39	183 12
025/07E-M	B-00.CO	1956-66 1	3 1																
025/08E-M	B-00.A0	1953-80 11	22 11			1				2	8 2		1					1956-80 218 15	75 7
025/08E-M	B-00.CO	1946-75 7	16 7								4	4						1955-81 115 22	54 17
025/09E-M	B-00.A0	1953-81 12	29 12							3	11 3							1949-80 427 16	150 13
025/09E-M	B-00.CO	1949-76 4	10 4							1	1							1945-81 384 25	83 21
025/10E-M	B-00.80	1955-76 3	9 3							1	1							1940-81 395 46	46 4
025/10E-M	B-00.CO	1950-77 15	46 14			6		5		1	1							1940-81 2319 46	420 45
025/11E-M	B-00.CO	1960-66 3	6 3															1940-81 512 21	102 20
025/11E-M	B-00.00	1959-77 4	6 4							1	1							1944-81 303 20	60 15
025/12E-M	B-00.CO																	1945-81 62 1	11 1
025/12E-M	B-00.00	1960-76 3	5 3							1	1							1945-81 62 9	11 1
025/17E-M	B-11.CO																	1971-71 1 1	
025/27E-M	W-03.A0	1960-66 1	3 1			1													
025/28E-M	W-03.A0	1960-66 5	4 4			3 3		2 2											
025/29E-M	W-03.A0	1960-66 1	2 1			1		1											
025/31E-M	W-03.80	1962-62 1	1 1			1		1											
035/01E-M	E-04.CO	1967-80 28	79 28			1				19	49 19		1					1946-72 1352 61	
035/02E-M	E-04.CO	1967-80 27	101 24			63 14	53 13	4		22	86 21		63 14	53 13	4			1946-72 612 34	
035/03E-M	E-04.CO	1967-79 1	6 1							1	3 1							1956-64 11 1	
035/04E-M	B-02.CO	1954-63 5	3 5															1956-60 31 1	12 1
035/05E-M	B-01.00	1947-80 12	22 11			2		1		2	8 2							1958-81 230 11	93 9
035/05E-M	B-02.00	1949-71 29	81 29			1												1943-81 884 32	196 19
035/05E-M	B-00.A0	1954-63 2	2 2															1959-67 13 1	
035/06E-M	B-01.00	1944-75 23	42 23			1				1	1							1941-81 721 23	196 10
035/06E-M	B-02.00	1947-51 1	4 1							1	1							1958-81 110 3	32 2
035/06E-M	B-00.A0	1944-61 30	56 29							2	1	3						1942-81 593 20	180 16

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						PERIOD OF RECORD	WATER LEVELS				
		NUMBER OF ANALYSES			NUMBER OF ANALYSES			NUMBER OF ANALYSES			NUMBER OF ANALYSES				NO. OF MEAS.		NO. OF WELLS		
		TOTAL WELLS	MIN	MED	ME	MAX	PCT	TOTAL WELLS	MIN	MED	ME	MAX	PCT		MIN	MED	ME	MAX	
035/07E-8	3-01-00														1944-80	64	24		
															1	1			
035/07E-8	3-08-A0	1945-53	5												1948-80	35	15		
		3	3												2	2			
035/07E-8	3-08-C0	1946-73	55												1952-81	421	111		
		12	12												39	15			
035/08E-8	3-08-C0	1946-73	182												1948-81	2045	693		
		61	61												44	80			
035/09E-8	3-08-C0	1945-76	165												1952-81	362	444		
		57	55	15											76	47			
035/09E-8	3-08-E0	1945-72	3												1948-81	1931	423		
		2	2												50	47			
035/10E-8	3-08-C0	1948-76	51												1948-81	1931	423		
		12	12												2	2			
035/10E-8	3-08-E0	1955-57	1												1970-77	7	2		
		1	1												2	2			
035/11E-8	3-08-C0	1955-75	4												1948-81	417	134		
		2	2												15	13			
035/11E-8	3-08-C0	1957-74	3												1971-73	5	1		
		1	1																
035/11E-8	3-08-E0	1955-75	3												1968-81	41	33		
		8	3	3											9	8			
035/12E-8	3-08-C0														1971-72	*			
035/12E-8	3-08-C0	1955-75	4												1968-81	58	16		
		4	4												5	4			
035/12E-8	3-08-E0	1955-75	1												1971-73	2			
		1	1																
035/12E-8	3-08-E0	1949-75	15												1971-81	20	19		
		6	6	2											5	2			
035/13E-8	3-08-C0	1955-75	3												1971-72	18	7		
		1	1																
035/13E-8	3-08-E0	1955-75	12												1971-75	5	1		
		3	3																
035/14E-8	3-08-E0	1955-75	5												1971-75	3	1		
		1	1																
035/14E-8	3-11-B1														1971-71	2			
035/27E-8	3-03-A0	1954-73	3												1971-71	2			
		9	7	2	1														
035/29E-8	3-03-A0	1948-72	134												1971-81	38	21		
		38	23	24	14														
035/29E-8	3-03-A0	1950-73	11												1971-72	18	7		
		13	7	7	2														
035/31E-8	3-03-B0	1952-72	1												1971-75	5	1		
		1	1																
041/05E-8	3-08-A0														1954-67	15	1		
045/06E-8	3-08-A0	1944-81	98												1944-81	93	304		
		18	18												31	25			
045/07E-8	3-08-A0	1931-79	99												1944-81	1033	304		
		23	23												45	29			
045/07E-8	3-08-C0														1953-62	35	2		
045/07E-8	3-08-E0														1953-71	5			
																2			
045/08E-8	3-08-A0	1934-76	51												1953-81	205	123		
		13	13												22	11			
045/08E-8	3-08-E0	1944-79	57												1953-81	471	193		
		12	12												31	24			
045/09E-8	3-08-C0														1971-71	14	11		
															2	2			

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		NUMBER OF ANALYSES			NUMBER OF WELLS			NUMBER OF ANALYSES			NUMBER OF WELLS				NO. OF MEAS.	NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST		
045/09E-M	B-08.E0	1943-77 40	98 38	4	4				1	1						1953-81 61	1220 55
045/09E-M	B-09.E0															1980-81 1	2 1
045/10E-M	B-08.E0	1949-69 11	22 11													1953-81 53	1136 48
045/11E-M	B-08.E0	1948-76 7	25 7													1953-81 27	370 24
045/11E-M	B-08.F0															1962-81 13	118 12
045/12E-M	B-08.F0	1959-76 7	7 7													1962-81 44	418 38
045/13E-M	B-08.F0	1959-63 3	5 3													1964-78 23	80 13
045/14E-M	B-08.F0	1960-65 3	5 3													1971-75 9	22 4
045/27E-M	W-03.A0	1967-71 5	6 4	2													
045/28E-M	W-03.A0	1966-71 7	7 5	6 5	1 1												
045/29E-M	W-03.A0	1941-67 6	14 9	15 5	4 3												
045/30E-M	W-03.B0	1966-66 1	1 1	1 1													
045/33E-M	W-03.B0	1956-56 1	1 1														
055/01E-M	E-05.B0															1949-61 1	39 1
055/01E-M	E-05.C0	1949-80 3	17 3													1962-73 2	208 5
055/07E-M	B-08.A0	1947-79 34	109 34													1942-81 35	96 19
055/08E-M	B-08.A0	1900-79 39	80 38	1	1											1942-81 22	444 77
055/08E-M	B-08.E0	1950-79 4	23 4													1953-81 2	289 7
055/09E-M	B-08.E0	1900-73 14	64 14	1	1											1916-81 75	2728 61
055/10E-M	B-08.E0	1934-77 22	72 21	1												1953-81 81	2118 65
055/11E-M	B-08.E0	1956-71 5	21 5	1	1											1953-81 36	748 32
055/11E-M	B-08.F0	1970-76 3	3 3													1960-81 20	155 17
055/12E-M	B-08.F0	1957-76 4	13 4													1960-81 48	494 42
055/12E-M	B-08.H0															1975-80 1	4 1
055/13E-M	B-08.F0	1959-65 4	7 4													1971-77 10	11 8
055/14E-M	B-08.F0	1960-65 1	4 1													1971-75 4	6 3
055/15E-M	B-08.F0															1971-71 1	1
055/17E-M	B-08.F0															1971-71 1	1
055/17E-M	B-08.H0	1967-67 5	4 4	4	4											1971-71 4	4
055/18E-M	B-12.00																
055/33E-M	W-03.B0	1960-62 2	3 2													1971-71 4	4
055/37E-M	W-04.00	1951-59 4	4 3														

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST	HIST.	1973-81			
065/01E-M	E-05.C0	1949-81 21	100 18		57 15	43 13	5 5		27	80 17	56 15	43 13	5 5			1936-80	10236 88	176 37	
065/01E-M	E-05.00	1949-72 35	78 35													1947-81	187 7	32 2	
065/07E-M	8-06.A0	1967-67 8	8 8													1942-81	1468 61	286 26	
065/07E-M	B-06.E0	1967-67 1	1 1													1958-81	294 20	96 12	
065/08E-M	B-06.A0	1954-74 32	34 32													1953-81	558 19	117 16	
065/09E-M	B-06.A0	1948-68 7	16 7													1958-81	73 2	27 2	
065/09E-M	B-08.E0	1947-69 6	23 6													1953-81	1801 85	417 67	
065/09E-M	B-08.G0	1976-76 1	1 1													1967-81	23 2	15 2	
065/10E-M	B-08.E0	1943-71 11	53 9		5 3	3 2										1967-81	36 3	17 3	
065/10E-M	B-08.G0	1978-78 1	1 1													1953-81	478 35	99 23	
065/11E-M	B-08.E0	1943-72 8	44 8		7 4	4 3										1953-81	620 36	200 34	
065/11E-M	B-08.H0	1951-66 3	18 3		5 2	3 2										1960-76	13 3	1 1	
065/12E-M	B-08.E0	1954-66 4	19 4		1 1											1953-80	776 66	339 63	
065/12E-M	B-08.H0	1957-71 5	21 4		6 3	2 2										1974-80	3 1	3 1	
065/12E-M	B-08.J0															1958-80	126 12	72 12	
065/13E-M	B-08.H0	1952-70 8	58 6		46 6	4 3										1956-80	82 4	12 2	
065/13E-M	B-08.J0															1953-79	121 3	5 1	
065/14E-M	B-08.G0	1959-65 1	2 1													1974-80	9 3	9 3	
065/14E-M	B-08.H0															1977-77	1 1	1 1	
065/17E-M	B-12.00															1971-71	1 1		
065/20E-M	B-13.A1	1967-67 2	3 2																
065/21E-M	B-13.C0	1965-67 1	2 1																
065/31E-M	W-03.B0	1955-70 9	11 8			1													
065/32E-M	W-03.B0	1955-61 3	3 3																
065/33E-M	W-03.B0	1955-55 2	2 2																
065/36E-M	W-05.00	1948-61 3	4 2			1													
065/37E-M	W-05.00	1955-55 1	1 1																
075/01E-M	E-05.C0	1949-81 73	259 60	1	197 49	149 47	26 22	1	77	250 60	1	197 49	149 47	26 22	1	1	1930-80	17485 148	188 59
075/01E-M	E-05.00	1948-71 26	45 26																
075/02E-M	E-05.C0	1963-80 3	31 3							3	16 3								

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS NO. OF WELLS			NO. OF MEAS NO. OF WELLS		
		TOTAL WELLS	MNH	NUT	ME	SME	MISC	PEST	MNH	NUT	ME	SME	MISC	PEST	HIST	1973-81	
075/02E-M	E-05.00	1963-70	16												1936-73	6489 61	57 20
		4	4												1958-60	5 1	
075/07E-M	B-06.40	1945-76	76												1942-61	1226 56	224 22
		30	30												1958-61	82 5	24 4
075/08E-M	B-06.40	1966-68	2												1960-60	11 2	8 2
		2	2												1980-80	1 1	1 1
075/09E-M	B-06.40	1966-66	1												1942-61	302 20	113 14
		1	1												1942-61	276 12	113 6
075/09E-M	B-06.80	1900-75	43												1958-81	103 9	35 6
		21	20												1953-61	676 30	236 25
075/09E-M	B-08.60	1900-75	20												1956-81	719 39	238 30
		9	9												1953-61	555 29	162 29
075/10E-M	B-06.80	1961-75	4												1957-66	361 16	94 15
		3	3												1934-81	1724 74	423 73
075/10E-M	B-08.60	1959-77	18												1958-80	323 19	100 17
		11	11												1953-80	1422 49	340 49
075/11E-M	B-08.60	1947-78	10												1971-71	1 1	
		5	5												1953-80	1290 52	308 52
075/11E-M	B-08.80	1958-75	15												1970-80	17 3	16 3
		5	5												1953-60	801 30	144 26
075/12E-M	B-08.60	1957-66	14												1974-80	9 3	9 3
		2	2												1979-80	3 1	3 1
075/12E-M	B-08.80	1957-75	28												1979-80	3 1	3 1
		7	7												1979-80	3 1	3 1
075/13E-M	B-06.60	1957-70	20												1953-80	323 19	100 17
		2	2												1979-80	1422 49	340 49
075/13E-M	B-08.80	1953-75	29												1971-71	1 1	
		9	8												1953-80	1290 52	308 52
075/13E-M	B-08.80	1953-75	29												1970-80	17 3	16 3
		9	8												1953-60	801 30	144 26
075/13E-M	B-08.80	1950-66	29												1974-80	9 3	9 3
		7	7												1979-80	3 1	3 1
075/14E-M	B-08.60	1953-75	28												1979-80	3 1	3 1
		13	6												1979-80	3 1	3 1
075/14E-M	B-08.80	1953-70	20												1979-80	3 1	3 1
		10	10												1979-80	3 1	3 1
075/15E-M	B-08.60	1957-75	29												1979-80	3 1	3 1
		7	7												1979-80	3 1	3 1
075/15E-M	B-08.80	1950-66	29												1979-80	3 1	3 1
		2	2												1979-80	3 1	3 1
075/15E-M	B-08.80	1960-71	4												1979-80	3 1	3 1
		3	3												1979-80	3 1	3 1
075/19E-M	B-13.41	1967-67	1												1979-80	3 1	3 1
		1	1												1979-80	3 1	3 1
075/20E-M	B-13.40	1961-67	3												1979-80	3 1	3 1
		2	2												1979-80	3 1	3 1
075/21E-M	B-13.40	1961-76	5												1979-80	3 1	3 1
		3	3												1979-80	3 1	3 1
075/32E-M	W-03.80	1954-69	4												1979-80	3 1	3 1
		4	4												1979-80	3 1	3 1
075/33E-M	W-03.80	1955-55	9												1979-80	3 1	3 1
		9	9												1979-80	3 1	3 1
075/34E-M	W-03.80	1955-55	1												1979-80	3 1	3 1
		1	1												1979-80	3 1	3 1
075/35E-M	W-05.00	1951-55	2												1979-80	3 1	3 1
		1	1												1979-80	3 1	3 1
075/36E-M	W-05.00	1956-58	2												1979-80	3 1	3 1
		1	1												1979-80	3 1	3 1
075/39E-M	W-06.80	1954-54	1												1979-80	3 1	3 1
		1	1												1979-80	3 1	3 1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST	HIST.		1973-81		
085/01E-M	E-05.CO	1971-80 23	45 16		60 15	42 14	6 6		19	44 16		59 15	42 14	6 6					
085/01E-M	E-05.00	1949-71 16	42 14		4 4											1930-80	11548 96	124 33	
085/02E-M	E-05.CO	1963-81 16	57 15	1	3 1	1	1		16	37 15	1	3 1	1	1					
085/02E-M	E-05.00	1963-71 4	18 4													1936-80	8032 43	71 17	
085/08E-M	B-06.AO	1956-68 4	5 4													1958-74	103 6	6 2	
085/08E-M	B-06.B0	1938-69 16	33 15		1	1										1940-81	904 34	118 12	
085/09E-M	B-06.B0	1938-76 36	78 34		7	1			1	1						1952-81	869 40	314 27	
085/10E-M	B-06.B0	1900-74 14	28 14													1952-81	744 33	172 14	
085/11E-M	B-08.G0	1948-65 2	2 2													1964-81	134 11	69 8	
085/12E-M	B-08.G0	1946-78 6	9 6		1	1										1953-81	482 25	160 22	
085/13E-M	B-08.G0	1954-79 4	7 4		1	1										1958-81	441 25	156 24	
085/13E-M	B-08.H0	1954-79 6	8 6													1953-79	510 17	75 17	
085/14E-M	B-08.G0	1979-79 1	1													1958-81	159 10	87 10	
085/14E-M	B-08.H0	1957-77 3	17 3		3	2	2									1953-81	1255 50	390 50	
085/15E-M	B-08.G0	1979-79 2	2						2	2						1958-81	77 7	52 7	
085/15E-M	B-08.H0	1960-65 3	5 3													1958-81	521 31	202 26	
085/15E-M	B-08.J0															1971-71	2 1		
085/16E-M	B-08.G0	1962-66 1	2 1													1979-81	3 1	3 1	
085/16E-M	B-08.H0	1957-71 4	8 4		3	2	1									1958-81	84 5	41 5	
085/16E-M	B-08.J0	1960-65 1	2 1													1958-81	73 7	35 3	
085/17E-M	B-12.00	1960-65 2	4 2													1971-71	2 1		
085/18E-M	B-13.2A	1966-66 1	1 1																
085/22E-M	B-14.A1	1969-69 1	2 1		2	1													
085/33E-M	W-03.B0	1954-68 6	6 5		2	2	1												
085/34E-M	W-03.B0	1951-51 1	1 1																
085/36E-M	W-05.00	1955-59 2	2 2																
085/39E-M	W-09.A1	1952-52 1	1 1																
095/01E-M	E-05.00	1971-71 1			1	1													
095/02E-M	E-05.CO	1963-80 7	20 7						7	11 7						1936-73	4126 15	21 7	
095/03E-M	E-05.00	1978-78 9	10 9																
095/03E-M	E-05.00															1936-73	2114 11	3 1	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY CURRENT 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS NO. OF WELLS					
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
095/03E-M	T-05.CO	1957-80	90	3	3	3		3		33	57		3	3		1936-73	5481	9	
		40	40		3			1			33						30	3	
095/08E-M	B-06.B0	1956-69	20													1940-81	396	46	
		11	11														18	3	
095/09E-M	B-06.B0	1938-76	75	5	2											1940-81	1330	336	
		30	29	4	1												54	25	
095/10E-M	B-06.B0	1947-68	42	3	1					1	1					1940-81	964	141	
		24	24	3	1												43	23	
095/11E-M	B-06.B0	1941-76	51													1949-81	1301	117	
		19	19														40	22	
095/11E-M	B-06.G0															1964-72	8		
																	1		
095/12E-M	B-06.B0	1946-78	15		2											1959-81	505	78	
		9	9		2												17	15	
095/12E-M	B-06.G0	1948-78	13													1964-81	284	122	
		9	9														21	17	
095/13E-M	B-06.B0	1957-64	8	1	1	1										1959-77	37	3	
		1	1	1	1	1											1	1	
095/13E-M	B-06.G0	1947-78	18		1											1959-81	966	464	
		14	14	1													56	49	
095/14E-M	B-08.G0	1947-77	17	2	1											1947-81	1523	619	
		13	12	2	1												63	43	
095/14E-M	B-08.L0	1946-76	4													1922-81	503	173	
		3	3														12	11	
095/15E-M	B-08.G0	1947-76	5		1											1948-81	796	314	
		4	4	1													29	26	
095/15E-M	B-08.L0	1953-77	19	3	1											1922-81	1222	308	
		10	10	2	1												26	22	
095/16E-M	B-08.G0	1970-70	1													1922-81	173	41	
		1	1														4	3	
095/16E-M	B-08.X0															1977-80	5	5	
																	1	1	
095/16E-M	B-08.L0	1945-71	29	8	3											1920-81	915	248	
		13	12	4	2												25	16	
095/16E-M	B-08.M0	1965-66	2		1	1										1941-81	208	69	
		3	2	1	1	1											6	6	
095/17E-M	B-08.J0															1950-81	151	40	
																	4	3	
095/17E-M	B-08.M0	1965-66	6													1922-81	709	200	
		4	4														23	20	
095/18E-M	B-08.M0	1960-79	13	1	1	1										1948-81	171	37	
		7	6	1	1	1											4	2	
095/18E-M	B-13.80	1965-65	1																
		1	1																
095/19E-M	B-13.80	1965-66	2																
		1	1																
095/23E-M	B-14.CO	1965-65	1																
		1	1																
095/24E-M	B-14.CO	1965-65	9																
		9	9																
095/34E-M	T-05.CO	1955-55	1																
		1	1																
105/03E-M	T-05.B0	1949-79	8													1958-64	74		
		3	3														1		
105/03E-M	T-05.CO	1949-80	214	29	4						98								
		76	23	3	3						36	36				1942-77	836		
105/04E-M	T-05.CO	1949-80	143	9	1						80	80	1	1	1	1946-77	384	11	
		43	5	1	1						30	30					18	5	
105/04E-M	T-05.00	1949-49	2													1958-77	21	1	
		1	1														1	1	
105/06E-M	B-06.B0															1958-74	64	3	
																	4	1	
105/09E-M	B-06.B0	1930-77	12		1						1	2				1945-81	727	111	
		6	6	1													29	11	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS	
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
105/09E-M	B-07.01														1959-69	26 1
105/09E-M	B-07.02	1966-66 1	1	1												
105/10E-M	B-06.80	1947-67 21	42 21	21	1	1									1940-81	1170 47
105/11E-M	B-06.80	1948-76 21	31 21		3 3				1	1					1948-81	1209 55
105/11E-M	5-22+11														1980-80	2 1 1
105/12E-M	B-06.80	1937-68 23	70 22		4 4	2									1958-81	1781 53
105/13E-M	B-06.80	1956-68 11	12 11		1 1										1952-81	866 29
105/13E-M	B-06.80	1961-71 12	21 10		6 6	5									1953-81	199 10
105/13E-M	B-06.KO	1950-66 6	7 6		1 1	1									1952-81	217 13
105/14E-M	B-06.CO	1957-77 3	8 3		2 1	1									1929-81	477 8
105/14E-M	B-08.60														1970-81	113 7
105/14E-M	B-08.KO	1946-76 21	37 20		4 2	2			2	2					1939-81	241 30
105/14E-M	B-08.LO	1964-66 5	6 5												1928-81	168 16
105/15E-M	B-08.KO	1945-45 1	1 1													105/15E-M
105/15E-M	B-08.LO	1947-76 16	24 16		2 1	1			1	1					1920-81	2372 58
105/16E-M	B-08.KO														1980-81	671 47
105/16E-M	B-08.LO	1947-76 10	18 10		1 1	1			1	1					1920-81	1729 40
105/16E-M	B-08.MO	1957-62 1	4 1		1 1	1									1951-81	466 3
105/17E-M	B-08.LO														1923-81	260 8
105/17E-M	B-08.MO	1945-75 16	32 15		3 3	3			3	3					1927-81	57 3
105/18E-M	B-08.LO	1966-66 1	1 1													105/18E-M
105/18E-M	B-08.MO	1959-79 10	14 10												1920-81	184 16
105/18E-M	B-13.80														1964-81	18 1
105/19E-M	B-08.LO	1979-79 1	1 1												1979-79	1 1
105/19E-M	B-08.MO	1960-60 1	1 1												1950-81	54 4
105/19E-M	B-13.80	1959-65 4	4 4		1 1	1									1950-81	18 2
105/20E-M	B-08.MO	1965-66 2	2 2		1 1										1964-81	18 2
105/20E-M	B-13.80	1965-79 5	7 5		1 1				5	5					1964-81	21 5
105/21E-M	B-14.G0	1967-67 1	1 1													105/21E-M
105/23E-M	B-14.A1	1965-65 4	4 4													105/23E-M
105/23E-M	B-14.G0	1965-65 1	1 1													105/24E-M
105/24E-M	C-03.A0	1965-65 1	1 1													

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS			NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
115/34E-M	W-03-A0	1955-33	1	1													
		1	1														
115/01E-M	T-04.A0	1955-78	5	5	1	1			1	1						1967-72	40 10
		5	5	1	1				1	1							
115/01E-M	T-04.A3	1955-78	7	5	1	1										1955-60	59 24
		7	5	1	1												22 6
115/01E-M	T-05.A0	1951-79	20	7	6	6			1	3						1959-80	151 16
		19	15	7	6	6			1	1							75 13
115/02E-M	T-05.A0	1946-71	77	14	9											1959-80	399 54
		74	66	14	9												120 36
115/03E-M	T-05.A0	1952-57	3	3													
		3	3														
115/03E-M	T-05.CO	1949-79	10	10						9	9					1958-64	10 1
		10	10						9	9							
115/04E-M	T-05.A0	1977-77	1	1	1	1			1	1							
		1	1	1	1	1			1	1							
115/04E-M	T-05.CO	1949-80	268	11	48				17	13	60	134	11	24	17	1948-81	740 41
		129	126	8	31				17	13	60	79	8	14	13		314 14
115/05E-M	T-05.CO	1956-76	56	2							13	17				1924-61	1948 93
		33	32	2							13	13					314 26
115/05E-M	T-05.00															1924-81	248 3
																	26 2
115/06E-M	T-05.CO	1961-68	3	2	2											1938-81	63 4
		2	2	2													3 1
115/07E-M	B-07.C2	1957-57	1	1													
		1	1														
115/10E-M	B-06.B3	1947-76	34	4					1	1						1940-81	861 16
		29	27	4					1	1							122 9
115/11E-M	B-06.B0	1949-66	37	2												1948-81	973 52
		24	23	2													176 17
115/12E-M	B-06.B0	1937-76	55	3							1	1				1952-81	799 40
		25	23	3							1	1					102 14
115/13E-M	B-06.B0	1946-77	22	2							1	1		1		1959-81	1549 56
		6	6	2							1	1		1			230 34
115/14E-M	B-06.B0	1964-64	2	2												1945-80	168 5
		2	2														18 1
115/14E-M	B-08.K0	1946-77	58	6	4						1	1				1939-81	989 37
		28	26	4	3						1	1					261 26
115/15E-M	B-08.K0	1946-66	30	4	2											1940-81	860 30
		12	12	2	2												260 22
115/15E-M	B-08.L0	1976-76	1	1							1	1				1925-81	121 4
		1	1								1	1					39 3
115/16E-M	B-08.K0	1964-66	4	4												1937-81	284 7
		4	4														89 5
115/16E-M	B-08.L0	1947-77	21	1							1	1				1920-81	1835 16
		13	12	1							1	1					448 30
115/17E-M	B-08.K0	1948-77	32	3	3						1	1				1920-81	1329 26
		36	36	1	1						1	1					286 19
115/17E-M	B-08.L0	1961-69	2	2												1926-81	360 13
		2	2														107 9
115/17E-M	B-08.M0															1944-66	37 1
115/18E-M	B-08.L0	1928-70	21	4	2											1920-81	1032 26
		11	10	2	2												312 19
115/18E-M	B-08.M0	1965-79	7	2	1						1	1				1948-81	91 17
		5	5	1	1						1	1					24 12
115/19E-M	B-08.M0	1951-79	20									5	5			1941-81	358 19
		15	15									5	5				164 17
115/20E-M	B-08.M0	1960-79	11	1	1						1	1				1936-61	732 23
		7	6	1	1						1	1					136 10
115/21E-M	B-08.M0	1952-59	1	3												1952-70	83 3
		1	3														
115/22E-M	B-14.G0	1965-65	2	2													

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS	
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
115/23E-M	8-14.G0	1965-65	1	1												
		1	1													
115/24E-M	8-14.G0	1965-65	1	1	1											
		1	1													
115/34E-M	W-03.CO	1955-55	1													
		1	1													
115/42E-M	W-09.A1	1959-59	1	1												
		1	1													
115/43E-M	W-09.A1	1959-59	1													
		1	1													
125/01E-M	T-05.A0	1947-75	166		30	13									1957-80	426
		51	46		18	13									34	215
125/02E-M	T-05.A0	1947-78	368		59	26									1947-80	1282
		151	133		39	22									60	327
125/02E-M	T-06.00	1980-80	6													
		6	6													
125/02E-M	T-06.00	1954-78	9		4	2									1957-79	177
		8	7		4	2									10	41
125/03E-M	T-05.A0	1947-77	52		13	2									1959-80	239
		29	27		9	2									15	13
125/03E-M	T-06.00	1961-79	17		5	3									1960-79	158
		7	6		4	2									8	43
125/04E-M	T-05.B0	1976-77	2												1924-81	123
		1	1												10	48
125/04E-M	T-05.CO	1958-78	41		3										1924-81	566
		14	14		3										36	96
125/05E-M	T-05.B0	1961-75	10		7	5									1924-81	82
		11	8		7	5									5	18
125/05E-M	T-05.CO	1952-78	190		22	1									1924-81	3705
		60	79		19	1									237	510
125/06E-M	T-05.CO	1958-77	53		5										1924-81	692
		20	19		5										40	59
125/06E-M	T-05.00	1961-61	1		1										1950-52	14
		1	1		1										1	
125/07E-M	T-05.E0	1961-61	2		2											
		2	2		2											
125/11E-M	8-06.B0	1946-75	57		3										1944-81	1136
		23	23		3										60	191
125/12E-M	8-06.B0	1939-66	127												1949-81	2657
		38	38												106	43
125/13E-M	8-06.B0	1951-63	21		1										1944-81	1593
		9	9		1										66	152
125/14E-M	8-06.B0	1940-70	22		11	1									1948-81	596
		11	9		8	1									27	105
125/14E-M	8-08.K0	1947-76	47		11	1									1941-81	712
		27	23		9	1									19	171
125/15E-M	8-08.K0	1948-66	54		7	4									1940-81	776
		25	24		4	3									31	243
125/16E-M	8-08.K0	1946-66	17		2	1									1937-81	997
		11	11		1	1									22	247
125/16E-M	8-08.L0	1947-76	7												1932-81	134
		5	5												5	31
125/17E-M	8-08.K0	1966-66	1												1937-81	117
		1	1												2	15
125/17E-M	8-08.L0	1953-76	33		7	3									1920-81	2864
		18	17		5	3									56	667
125/18E-M	8-01.L0														1972-81	654
															42	572
125/18E-M	8-06.L0	1947-76	38		6	3									1920-81	1810
		25	23		3	2									52	160
125/18E-M	8-08.M0	1965-65	1												1944-81	67
		1	1												2	18
125/19E-M	8-08.L0	1959-76	9		1	1									1932-81	391
		6	5		1	1									9	97

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT - 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS			
		TOTAL	WELLS	MIN	NUT	ME	BME		MIN	NUT	ME	BME	MISC	PEST	HIST	1973-81		
125/19E-M	B-08.M0	1965-72	16			1										1936-81	792	205
		10	10			1										33	19	
125/19E-M	C-01.CO															1944-81	117	16
																4	1	
125/20E-M	B-08.M0	1952-76	13			1										1936-81	850	149
		11	11			1										29	16	
125/20E-M	B-08.M1															1972-79	24	20
																2	2	
125/20E-M	C-01.CO	1952-79	17			4		2								1936-81	763	289
		9	9			2		2								34	24	
125/20E-M	C-01.00	1952-76	3			3										1936-81	549	85
		3	3													11	6	
125/21E-M	C-01.CO	1952-76	9			1										1939-81	943	385
		6	5			1										37	29	
125/21E-M	C-01.00	1952-68	7			2										1932-81	916	309
		8	7			2										39	22	
125/22E-M	C-01.00	1960-63	3			2		2								1949-81	577	205
		3	3			2		2								25	15	
125/22E-M	C-03.A0															1964-81	32	18
																1	1	
125/24E-M	C-03.82	1965-65	2															
		2	2															
125/34E-M	W-03.CO	1935-55	7													1957-79	49	7
		4	4													1	1	
135/01E-M	T-05.A0	1949-77	21			3		2										
		1	1			1		1								3	1	
135/02E-M	T-05.A0	1949-79	96			15		6								1955-79	397	32
		23	20			9		6								10	7	
135/02E-M	T-06.00	1980-80	13															
		12	12															
135/02E-M	T-06.00	1952-80	88			16		7								1950-80	512	90
		26	22			11		6								23	16	
135/02E-M	T-09.A0	1950-80	267	6	69	30										1944-81	2046	238
		62	52	4	38	23										49	37	
135/02E-M	T-09.B0	1973-79	2													1962-79	22	7
		1	1													1	1	
135/03E-M	T-06.00	1961-79	32			10		4								1951-79	410	92
		15	12			9		3								21	16	
135/03E-M	T-09.B0	1970-70	1													1950-80	45	8
		1	1													3	1	
135/04E-M	T-05.B0	1960-81	8															
		0	0															
135/04E-M	T-05.CO	1961-81	4			1										1924-81	195	53
		3	3			1										8	4	
135/05E-M	T-05.B0	1961-73	3			1										1949-60	18	1
		2	2			1												
135/05E-M	T-05.CO	1958-80	40			7		1								1924-81	1074	204
		14	13			6		1								66	20	
135/05E-M	T-05.E0	1961-61	1			1												
		1	1			1												
135/06E-M	T-05.CO	1961-63	2			1										1949-81	40	6
		2	2			1										5	2	
135/06E-M	T-05.00	1981-61	2			2										1948-52	14	4
		3	2			2												
135/06E-M	T-05.E0	1959-68	7			3										1924-81	211	41
		5	5			3										12	4	
135/07E-M	T-05.E0	1961-61	1			1												
		1	1			1												
135/10E-M	B-06.00	1956-56	1													1956-79	193	12
		1	1													10	1	
135/11E-M	B-06.00	1951-59	3													1930-81	984	131
		2	2													75	21	
135/12E-M	B-06.00	1948-75	46			1												
		36	35			1												

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS								
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
13S/13E-M	B-06+80	1948-78	43	33													1939-81	917	138
			33	33													79	25	
13S/14E-M	B-06+B0	1941-66	38	19	18		3	3	1								1939-81	1366	238
			19	18			3	3	1							78	29		
13S/15E-M	B-06+B0	1947-66	13	8	7		3	3	2								1948-81	190	58
			8	7			3	3	2							7	5		
13S/15E-M	B-08+K0	1950-76	54	33			4	4	1			1	1				1940-81	1018	294
			33	33			4	4	1			1	1			42	26		
13S/15E-M	C-01+B0	1951-65	16	9	9		2	2									1940-81	591	249
			9	9			2	2								22	19		
13S/16E-M	B-08+K0	1948-76	33	21	20		6	5	2			1	1				1944-81	2074	752
			21	20			5	5	2			1	1			79	54		
13S/16E-M	C-01+B0	1951-65	3	2			3	2	1								1933-81	743	319
			2	2			2	2	1							33	26		
13S/17E-M	B-08+K0	1957-76	15	7			5	3	2								1936-81	189	64
			8	7			3	1								7	4		
13S/17E-M	B-08+L0	1963-63	1	1													1930-81	1404	278
			1	1												27	16		
13S/17E-M	C-01+80	1963-63	1	1													1937-81	175	35
			1	1												4	2		
13S/17E-M	C-01+CO	1949-65	9	5	5		1	1									1936-81	1169	250
			5	5			1	1								30	16		
13S/18E-M	B-08+L0	1947-76	5	5													1930-81	1174	254
			5	5												21	16		
13S/18E-M	C-01+CO	1952-64	4	3	3												1936-81	1252	266
			3	3												28	16		
13S/19E-M	C-01+CO	1951-79	72	76	60		39	36	4			45	35	20	4		1921-81	1369	180
			76	60			36	36	4			35	35	20	4		23	13	
13S/20E-M	C-01+CO	1949-79	206	152	119		109	87	2	2		2	2	2	2		1930-81	2689	747
			152	119			87	87	2			2	2	2	2		61	45	
13S/21E-M	C-01+CO	1900-73	74	38	36		34	22	2								1938-81	793	364
			38	36			22	22	2							43	36		
13S/22E-M	C-01+CO	1960-76	8	6	6		2	2	1			2	2	2	2		1946-81	624	308
			6	6			2	2	1			2	2	2	2		4C	35	
13S/22E-M	C-01+00																1946-81	174	93
																13	12		
13S/23E-M	C-01+CO	1957-63	4	2	2												1936-81	310	64
			2	2												6	4		
13S/23E-M	C-01+GO	1964-64	1	1													1948-81	134	35
			1	1												7	2		
13S/23E-M	C-03+A0																1964-81	31	16
																1	1		
13S/24E-M	C-01+E0	1970-70	1	1			1	1											
			1	1			1	1											
13S/24E-M	C-03+CO	1965-73	4	3	3														
			3	3															
13S/25E-M	C-03+CO	1973-73	2	2	2												1970-74	2	1
			2	2	2											1	1		
13S/26E-M	C-03+84	1965-65	1	1															
			1	1															
13S/26E-M	C-03+CO	1965-65	1	1															
			1	1															
13S/28E-M	C-03+B4	1964-64	2	2	2														
			2	2	2														
13S/35E-M	W-03+CO	1934-61	21	16															
			16	16															
13S/37E-M	W-07+A0	1959-59	1	1															
			1	1															
13S/39E-M	W-07+A0	1955-55	1	1															
			1	1															
13S/41E-M	W-08+A0	1967-67	1	1															
			1	1															
14S/01E-M	T-04+E0	1955-77	26	12	10		4	4	1			1	2				1960-79	71	15
			12	10			4	4	1			1	2			3	3		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP OR RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT - 1973-81							PERIOD OF RECORD	WATER LEVELS			
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS						
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
145/02E-M	T-09-A0	1950-80 109	398 99	1	74	26	1	4	1	16	19 16	1	1	1	1	1		1944-81	1589 78	411 62
145/02E-M	T-09-B0	1971-71 1	1	1	1													1950-79	177 8	42 7
145/02E-M	T-09-E0	1950-71 10	19 10	4	6													1950-80	307 9	43 6
145/03E-M	T-09-A0	1950-80 34	172 49	18	89	71	31			37	80 27	18	77	70	31	19		1946-80	2252 64	292 40
145/03E-M	T-09-B0	1950-80 25	46 25	15	9	2	2			6	11 6	2	7	7	2	2		1950-58	18 1	
145/03E-M	T-09-L0																	1950-80	229 8	25 4
145/04E-M	T-09-B0	1950-50 1	1															1950-80		
145/04E-M	T-09-G0	1954-54 1	1															1950-80		
145/06E-M	T-05-E0	1961-61 5	5	5	5													1950-81	269 41	50 12
145/07E-M	T-05-E0	1961-61 1	1	1	1													1930-81	552 73	163 38
145/10E-M	B-06-B0	1954-70 4	5 2	2	2													1950-80	86 9	22 4
145/12E-M	B-06-B0	1950-77 18	24 18								1	1						1950-81		
145/13E-M	B-06-B0	1951-75 33	73 33	3	3						1	1						1945-81	581 22	137 14
145/13E-M	C-01-A0	1951-63 5	18 5	1	1													1945-80	86 9	22 4
145/14E-M	B-06-B0	1942-73 17	46 17	1	1													1950-81	266 34	55 12
145/14E-M	C-01-A0	1943-75 40	123 38	5	5													1946-80	592 63	115 33
145/15E-M	C-01-A0	1951-66 9	30 9	2	2	1												1945-81	581 22	137 14
145/15E-M	C-01-B0	1940-73 11	18 11	3	3													1951-81	693 29	114 7
145/15E-M	C-01-H0	1954-54 1	1															1950-73	34 2	
145/16E-M	B-01-B0																	1950-73	34 2	
145/16E-M	C-01-B0	1939-77 27	39 25	4	2						2	2						1946-81	1503 56	445 34
145/16E-M	C-01-H0	1939-66 6	17 8															1950-81	202 7	49 3
145/17E-M	C-01-B0	1950-77 6	13 8								1	1						1939-81	2040 38	207 19
145/17E-M	C-01-C0	1951-63 5	7 5	2	2													1950-81	276 6	79 6
145/18E-M	C-01-B0	1952-52 1	1	1														1956-73	22 1	
145/18E-M	C-01-C0	1947-77 17	22 17	6	6						2	2						1921-81	888 16	203 13
145/19E-M	C-01-C0	1950-73 50	75 45	32 30														1940-81	506 10	106 7
145/20E-M	C-01-C0	1947-76 70	134 61	52 40	2	2					3	3						1949-81	1772 43	393 24
145/21E-M	C-01-C0	1947-73 22	47 20	17	1	12	1										1949-81	324 11	85 5	
145/21E-M	C-01-H0	1952-73 8	8	6														1922-81	300 3	36 2
145/22E-M	C-01-C0	1956-60 2	2	2														1950-81	198 3	32 2
145/22E-M	C-01-H0	1953-76 23	29 23	4	3						3	3						1946-81	591 9	144 7

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS			
			TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST			
14S/23E-M	C-01.C0															1950-60	16 1	
14S/23E-M	C-01.E0															1950-81	215 5 86 5 9	
14S/23E-M	C-01.F0	1964-73	4	5	4	1	1									1926-81	634 10 148 9	
14S/23E-M	C-01.G0	1958-73	5	7	5	1	1									1948-81	283 8 75 4	
14S/24E-M	C-01.E0	1946-77	8	10	8	2	1			2	2					1946-81	1713 55 434 26	
14S/24E-M	C-01.F0															1945-81	156 2 16 1	
14S/24E-M	C-03.C0	1960-60	1	1													1970-80	83 30 67 28
14S/25E-M	C-01.E0															1946-81	68 1 17 1	
14S/25E-M	C-03.C0	1965-76	17	21						10	10						1970-80	83 30 67 28
14S/25E-M	C-04.A1	1964-73	3	3													1970-80	14 7 11 7
14S/26E-M	C-03.C0	1965-65	2	2														
14S/26E-M	C-04.A1	1964-73	3	3													1974-74	2 2 2 2
14S/27E-M	C-03.C0	1965-65	3	3		1	1											
14S/27E-M	C-04.A1	1965-65	1	1														
14S/35E-M	W-03.C0	1934-60	7	8														
14S/36E-M	W-03.C0	1955-55	2	2														
14S/38E-M	W-07.A0	1955-55	1	1														
14S/41E-M	W-08.A0	1967-67	2	2														
14S/45E-M	W-09.A1	1955-59	1	2														
15S/01E-M	T-09.E0	1951-69	70	50	20	24	13									1960-79	81 9 7 1	
15S/02E-M	T-09.A0	1948-80	47	8	11	6				2	2					1950-80	328 8 55 7	
15S/02E-M	T-09.E0	1970-70	2	2												1964-73	9 1 1 1	
15S/03E-M	T-09.A0	1950-80	176	8	62	34	10	14		16	42	8	34	31	14	1917-80	1140 44 180 25	
15S/03E-M	T-09.B0	1971-80	4	1	1					2	3	2				1950-80	287 9 41 7	
15S/03E-M	T-09.E0	1980-80	1	1						1	1							
15S/03E-M	T-09.F0	1960-60	1	1														
15S/04E-M	T-09.A0															1950-80	65 3 8 1	
15S/04E-M	T-09.B0	1969-80	11	8	8	1			1	1						1948-81	1705 49 287 38	
15S/07E-M	T-09.E0	1961-70	4	3	3	3												
15S/09E-M	B-07.01	1976-76	1	1						1	1					1976-80	3 1 3 1	
15S/10E-M	B-07.01	1954-77	36	7	5	6				5	5	4	4	4		1967-80	100 33 29 29	
15S/11E-M	B-07.01	1959-77	21	2	2	2				6	6	2	2	2		1967-80	36 12 26 11	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS			NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	HIST	1873-81
155/12E-M	B-06-A0	1951-73	16		1											1959-80	71 28
		9	8		1											11 6	
155/12E-M	C-01.A0	1951-51	1		1											1962-76	8 1
		1	1													3 1	
155/13E-M	B-06-A0	1951-52	3		2											1958-81	39 12
		2	2													5 3	
155/13E-M	C-01.A0	1951-63	39		1											1950-81	463 134
		25	24		1											64 33	
155/14E-M	C-01.A0	1944-66	79		1											1949-81	615 155
		42	42		1											82 45	
155/15E-M	C-01.A0	1951-66	63		5		1									1947-81	710 134
		27	26		4		1									59 29	
155/15E-M	C-01.H0	1951-66	6		5		1									1954-80	67 12
		3	3		4		1									6 3	
155/16E-M	C-01.A0	1967-67	2		2		2									1959-81	52 11
		2	2		2		2									3 2	
155/16E-M	C-01.H0	1929-67	107		7		1									1929-81	2266 302
		39	36		4		1									54 26	
155/17E-M	C-01.B0	1948-77	135		11		4									1921-81	1520 280
		54	31		10		3									47 23	
155/17E-M	C-01.H0	1939-64	36		2		2									1929-81	1185 143
		17	17		2		2									36 11	
155/18E-M	C-01.B0	1930-73	42		2		1									1921-81	1817 327
		21	20		2		1									42 23	
155/19E-M	C-01.B0	1950-76	11		1		1									1944-81	374 103
		9	9		1		1									15 11	
155/19E-M	C-01.C0	1963-76	2		1		1									1937-81	470 91
		2	2		1		1									5 3	
155/19E-M	C-01.G0	1964-64	1		1		1									1946-81	337 36
		1	1		1		1									2 2	
155/20E-M	C-01.C0	1952-63	6		2		2									1938-81	1291 150
		5	5		2		2									12 9	
155/20E-M	C-01.G0	1956-76	3		2		2									1946-81	48C 54
		3	3		2		2									3 3	
155/21E-M	C-01.C0	1952-59	2		1		1									1946-81	233 35
		1	1		1		1									2 2	
155/21E-M	C-01.G0	1950-76	12		2		1									1940-81	1574 177
		10	9		1		1									10 10	
155/22E-M	C-01.G0	1950-80	49		5		23		16		8		3			1946-81	1840 214
		27	25		3		8		3		3		3			12 12	
155/23E-M	C-01.F0	1956-76	9		3		1		2		1		1			1921-81	3678 299
		10	8		2		1		1		1		1			22 20	
155/23E-M	C-01.G0	1956-73	4		2		2		2		1		1			1946-81	746 103
		1	1		1		1		1		1		1			7 7	
155/24E-M	C-01.E0	1946-76	31		2		2		16		8		3			1943-81	1566 301
		23	22		2		2		16		8		3			38 17	
155/24E-M	C-01.F0	1946-73	27		2		2		16		8		3			1921-81	3967 462
		18	18		2		2		16		8		3			39 28	
155/25E-M	C-01.E0	1941-76	27		4		1		16		1		1			1930-81	1704 310
		16	16		4		1		16		1		1			35 19	
155/25E-M	C-04.A1	1964-64	1		1		1		1		1		1				
		1	1		1		1		1		1		1				
155/26E-M	C-04.A1	1964-64	1		1		1										
		1	1		1		1										
155/30E-M	W-03.C0	1954-55	4		4		4										
		4	4		4		4										
155/44E-M	W-09.A1	1959-67	3		2		2		7		22		7			1976-76	12 12
		2	2		2		2		7		22		7			10 10	
155/45E-M	W-09.A1	1952-52	1		1		1									1976-76	1 1
		1	1		1		1									1 1	
165/01E-M	T-07-00	1952-78	137		7		74		23		7		20			1952-79	698 109
		60	49		7		39		22		7		18			28 24	
165/01E-M	T-09.E0															1960-79	30 13
																2 2	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HST.	1973-81	
16S/02E-M	T-07-00	1953-78	16	1	13	2	1		3	2	1	2		1	1960-79	102	26
		12	11	1	8	2	1								4	4	
16S/02E-M	T-09.E0	1953-77	57		20	14			9	9					1960-79	687	185
		34	30		20	14									32	30	
16S/03E-M	T-09.A0	1971-71	1		1												
16S/03E-M	T-09.E0	1969-74	5	2	2				1	1					1960-79	121	27
		2	2		2										6	6	
16S/04E-M	T-09.A0	1950-80	80		11	2			3	3					1949-80	811	130
		26	26		8	2									25	18	
16S/04E-M	T-09.B0	1950-71	8		2										1957-80	33	7
		4	4		2										1	1	
16S/05E-M	T-09.A0	1950-79	13	6	2				2	2					1940-80	310	53
		6	6		2										7	7	
16S/05E-M	T-09.B0	1950-80	21		4	1			2	4					1949-80	534	86
		12	10		3	1									14	11	
16S/05E-M	T-09.CO	1951-77	7		4	1			1	1					1949-80	270	63
		5	5		4	1									9	9	
16S/07E-M	T-05.E0	1961-61	1	1	1												
16S/08E-M	T-05.E0	1961-61	1	1	1										1976-76	1	1
16S/10E-M	B-07.01	1974-74	1		1	1			1		1	1					
					1	1									1976-77	2	2
16S/11E-M	B-07.01															1	1
16S/13E-M	C-01.A0																
16S/14E-M	C-01.A0	1951-75	48		3	1			1	1					1950-80	414	130
		22	21		2	1									31	31	
16S/15E-M	C-01.A0	1946-77	77		2				2	2					1944-81	531	156
		41	41		2										62	30	
16S/16E-M	C-01.A0	1946-66	43		3	1									1950-81	573	163
		14	14		2	1									50	31	
16S/16E-M	C-01.HQ	1966-66	1												1955-81	122	21
		1	1												3	3	
16S/17E-M	C-01.A0	1949-66	27		16										1936-81	559	76
		12	11		5										30	12	
16S/17E-M	C-01.HQ	1930-72	31		4										1926-81	1044	225
		23	22		3										56	18	
16S/18E-M	C-01.B0	1956-63	6		1										1946-81	238	70
		5	5		1										13	8	
16S/18E-M	C-01.HQ	1929-76	14												1926-81	423	106
		14	14												23	14	
16S/19E-M	C-01.B0	1954-68	9		2										1937-81	362	64
		7	7		2										16	11	
16S/19E-M	C-01.G0	1975-75	1		1										1946-81	257	32
		1	1		1										4	3	
16S/19E-M	C-01.HQ	1956-56	1												1952-81	176	37
		1	1												4	3	
16S/20E-M	C-01.B0														1946-81	171	18
															2	1	
16S/20E-M	C-01.G0	1956-76	6		1										1946-81	1088	116
		4	4		1										7	7	
16S/20E-M	C-01.HQ														1946-81	319	36
															2	2	
16S/21E-M	C-01.B0	1927-63	4		1										1946-81	181	18
		4	4		1										3	1	
16S/21E-M	C-01.G0	1956-77	4		1										1946-81	1069	108
		4	4		1										6	6	
16S/22E-M	C-01.F0														1957-81	40	16
															1	1	
16S/22E-M	C-01.G0	1948-80	91	22	18	11	14	12	28	11	65	15	17	10	58	11	124
		29													1150	8	7

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS								
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81	NO. OF MEAS	NO. OF WELLS	
16S/23E-M	C-01.F0	1956-81 9	12 9	2 1	1 2				2 1	7 6	2 1				2 1	1921-81	5583 36	425 27	
16S/23E-M	C-01.G0	1956-76 7	8 7								3 3					1946-81	313 2	36 2	
16S/24E-M	C-01.F0	1946-76 11	15 11								4 4					1921-81	7782 56	772 51	
16S/25E-M	C-01.E0	1946-76 11	12 11								1 1					1945-81	931 20	186 12	
16S/25E-M	C-01.F0	1941-73 19	26 19													1921-81	3184 29	404 26	
16S/25E-M	C-01.K0															1961-64	6 1		
16S/26E-M	C-01.E0															1945-64	50 1		
16S/26E-M	C-01.K0	1945-71 2	2 2													1938-81	383 13	36 3	
16S/36E-M	W-03.C0	1955-59 1	1 1																
16S/44E-M	W-09.A1	1955-71 2	2 2																
17S/01E-M	T-07.00	1953-53 1	1 1		1 1														
17S/02E-M	T-07.00	1953-69 5	6 4		7 4											1960-79	51 2	13 2	
17S/03E-M	T-07.00	1953-74 9	6 3		9 4	1 1				2 1		1 1							
17S/04E-M	T-09.A0	1971-71 1	1 1		1 1											1952-80	43 1	6 1	
17S/05E-M	T-09.C0	1950-80 13	39 12		15 7	11 3				4 4		7 4				1948-80	1114 33	169 23	
17S/06E-M	T-09.C0	1950-80 18	71 16		16 11	3 2				1 1		2 1				1916-60	836 24	120 18	
17S/11E-M	B-07.00	1974-74 1	1 1							1 1		1 1							
17S/11E-M	B-07.01	1959-74 2	1 1		1 1	1 1				1 1		1 1							
17S/14E-M	C-01.A0	1959-59 1	2 1													1952-80	66 8	18 7	
17S/15E-M	C-01.A0	1951-75 38	45 38													1950-81	645 83	202 46	
17S/16E-M	C-01.A0	1946-66 36	71 36		2 2											1942-81	712 63	156 37	
17S/17E-M	C-01.A0	1929-76 30	67 30		4 1	1 1				1 1		1 1				1951-80	469 60	142 30	
17S/17E-M	C-01.H0	1954-54 1	1 1													1950-80	83 9	21 7	
17S/18E-M	C-01.A0	1949-51 4	5 4													1950-81	136 11	51 6	
17S/18E-M	C-01.H0	1926-68 29	44 28		12 4											1934-81	856 59	168 20	
17S/19E-M	C-01.H0	1930-76 38	63 38		31 15											1931-81	773 35	153 17	
17S/20E-M	C-01.H0	1930-66 9	10 9		1 1											1949-81	117 2	20 2	
17S/20E-M	C-01.H0	1970-81 1	4 1	1 1	1 1											1925-81	970 30	173 18	
17S/20E-M	C-01.J0	1963-70 2	2 2													1955-81	96 2	16 1	
17S/21E-M	C-01.G0	1956-88 3	9 3													1925-81	739 11	80 5	
17S/21E-M	C-01.G0	1951-76 6	6 6		3 3											1944-81	76 1	18 1	
17S/21E-M	C-01.H0	1951-76 6	6 6		3 3											1944-81	320 10	71 7	

TABLE 5. GROUND WATER DATA BY TOWNSHIP & RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS				
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST.	1972-81	
175/21E-M	C-01.JO	1961-81 4	6	1	4			2	2	2	1	4	1		2	1949-81 12	378 12 158 10
175/22E-M	C-01.B0	1963-70 2	2						1	1						1944-81 5	292 5 32 2
175/22E-M	C-01.F0	1969-72 2	3													1923-81 8	821 8 93 6
175/22E-M	C-01.G0	1956-70 5	12	2	1	1										1944-81 11	725 11 109 7
175/22E-M	C-01.J0	1956-77 4	6						1	1						1928-81 16	852 16 178 11
175/23E-M	C-01.F0	1956-78 8	18	2	2	1			2	3	2					1921-81 41	3498 41 391 25
175/24E-M	C-01.F0	1956-81 6	12	2	2	1		2	1	3	1	2	1		2	1921-81 24	3745 24 243 16
175/24E-M	C-01.K0	1961-69 1	2													1919-81 9	785 9 111 7
175/25E-M	C-01.F0	1956-56 1	1													1926-81 15	1145 15 158 10
175/25E-M	C-01.K0	1956-81 6	14	2	2	1			2	3	2	1	2			1936-81 26	1782 26 387 23
175/26E-M	C-01.K0	1956-77 11	14						1	1						1935-81 46	2839 46 583 36
175/27E-M	C-01.K0	1951-72 26	37	2	1											1939-81 10	323 10 95 6
175/36E-M	V-03.CO	1955-55 2	2														
175/38E-M	V-03.CO	1955-55 5	5														
175/44E-M	V-09.A1	1953-59 5	6														
185/03E-M	T-07.00															1960-79 2	49 2 12 2
185/04E-M	T-07.00	1973-74 1	2	1	1				1	1	1	1				1960-79 1	26 1 7 1
185/06E-M	T-07.00	1950-78 8	47	7					1	2						1944-80 17	709 17 107 14
185/06E-M	T-09.CO	1961-80 4	11	4	3	1			2	2						1948-80 13	495 13 68 10
185/07E-M	T-09.CO	1950-80 19	30	7	1				2	4						1948-80 15	492 15 79 10
185/07E-M	T-09.60	1980-80 1	1						1	1							
185/10E-M	T-05.E0	1961-70 2	4	3	1											1952-80 23	237 23 64 16
185/15E-M	C-01.A0	1951-66 10	17														
185/16E-M	C-01.A0	1951-75 37	53	1					1	1						1950-81 70	600 70 152 33
185/17E-M	C-01.A0	1932-66 44	83	5	4	1										1950-80 81	706 81 212 45
185/18E-M	C-01.A0	1940-77 29	33						2	2						1925-81 58	603 58 132 24
185/18E-M	C-01.H0	1951-51 1	1													1950-80 4	19 4 3 3
185/19E-M	C-01.A0	1951-81 9	9	2	2	2			1	1						1956-81 22	191 22 56 8
185/19E-M	C-01.H0	1949-72 25	36	5	3											1945-81 60	744 60 151 18
185/20E-M	C-01.H0	1966-66 1	1													1947-81 11	281 11 50 5
185/20E-M	C-01.J0	1953-77 7	9	1					1	1						1942-81 40	735 40 176 12
185/21E-M	C-01.J0	1956-78 17	25	4	2	1			4	6						1947-81 65	1738 65 566 36

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							PERIOD OF RECORD	WATER LEVELS			
		NUMBER OF ANALYSES		NUMBER OF WELLS					NUMBER OF ANALYSES		NUMBER OF WELLS							NO. OF MEAS.		
		TOTAL WELLS	MIN	NUT	ME	SME	MSEC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MSEC	PEST		HIST.	1973-81		
185/22E-M	C-01.J0	1956-81	11	2					5	6	1					1926-81	1691	448		
		8	8	2						5	1						50	14		
185/22E-M	C-01.K0	1961-81	3	1	4	1	1		1	1	1	3				1949-81	414	103		
		1	1	1						1	1	1					7	6		
185/23E-M	C-01.K0	1956-77	10						2	2						1920-81	1553	420		
		6	0							1	1						51	28		
185/24E-M	C-01.J0	1981-81	1	1					1	1						1935-81	729	180		
		1	1							1	1	12	11	10	1		26	11		
185/25E-M	C-01.K0	1951-80	265	55	240	193	82	3	173	55	170	164	82	3	3	1924-81	1201	380		
		89	61	28	39	32	29	3	45	33	28	31	31	29	3		27	20		
185/26E-M	C-01.K0	1942-81	30	1	3	1	1		1	2	3	1	2		1	1930-81	2956	737		
		29	20	1	2					1	1						59	44		
185/27E-M	C-01.K0	1945-67	65			1	1									1937-81	1294	417		
		46	44			1	1										37	27		
185/27E-M	C-04.CO	1965-65	1													1964-81	34	10		
		1	1														1	1		
185/28E-M	C-04.O2	1971-71	3	3																
		3	3																	
185/36E-M	W-03.CO	1961-61	1																	
		1	1																	
185/37E-M	W-03.CO	1945-55	4	3		1	1													
		3	3			1	1													
185/44E-M	W-09.A1	1955-70	3	3																
		3	3																	
185/01E-M	T-08.00	1970-73	7	6		1	1													
		7	6			1	1													
185/02E-M	T-08.00	1935-69	3	9		2	1													
		4	9			2	1													
185/04E-M	T-09.F0	1969-69	1	1		1														
		1	1			1														
185/05E-M	T-09.F0	1969-69	1	1																
		1	1																	
185/06E-M	T-09.C0	1960-71	3	3		2	1									1949-80	251	28		
		3	3			2	1										6	4		
185/07E-M	T-09.C0	1960-72	15	9		6										1949-80	294	46		
		10	9			4											9	6		
185/07E-M	T-09.00	1950-70	46	22		13				4	4					1949-80	493	70		
		26	22			11											13	10		
185/08E-M	T-09.00	1961-77	22	6		4	1			3	3					1949-80	259	45		
		6	6			4	1										8	6		
185/15E-M	C-02.A0	1952-52	1	1																
		1	1																	
185/15E-M	C-02.B0	1927-53	5	3																
		3	3																	
185/16E-M	C-01.A0	1951-75	31	24												1950-80	464	166		
		24	24														45	34		
185/17E-M	C-01.A0	1951-66	70	40		2										1950-80	759	198		
		40	40			2											85	45		
185/17E-M	C-01.A1															1973-78	22	18		
																	5	5		
185/18E-M	C-01.A0	1951-66	44	23		1										1945-80	525	25		
		23	23			1											45	13		
185/18E-M	C-01.A1															1973-79	84	60		
																	25	24		
185/19E-M	C-01.A0	1946-78	28	15	1	2	1			2	2	1	1	1		1957-81	322	120		
		15	15			2											42	25		
185/19E-M	C-01.H0	1951-51	2	2												1957-81	61	20		
		2	2														5	2		
185/19E-M	C-01.J0	1951-81	5	4	1	3				1	1	1	3			1944-81	93	21		
		4	4	1	1												6	2		
185/20E-M	C-01.J0	1940-81	21	8	1	5	2			1	4	3	1	2		1	1945-81	779	219	
		8	8	1	2												37	22		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS			NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
19S/21E-M	C-01.J0	1958-77	21		2	1			8	8						1947-81	1879 609	
		1947	14	14	1	1										75	46	
19S/21E-M	C-01.K0	1947-78	7	7					4	4						1961-81	325 146	
																14	10	
19S/22E-M	C-01.J0	1956-77	6	6		1			3	3						1925-81	724 146	
																21	12	
19S/22E-M	C-01.K0	1944-77	12	12					4	4						1928-81	1636 424	
																39	29	
19S/23E-M	C-01.K0	1956-81	40	20	19	3	1		8	8						1943-81	1797 494	
						2	1									63	31	
19S/24E-M	C-01.K0	1956-80	62	22	18	11	34	7	13	35	11	32	7	32	7	1935-81	1742 592	
						6	7	7	10	6	7	7	7	7		55	38	
19S/25E-M	C-01.K0	1951-81	90	29	26	15	63	48	8	8	49	15	49	43	26	1935-81	1247 331	
						7	14	8	8	7	8	7	7	7		38	20	
19S/26E-M	C-01.K0	1945-81	140	71	70		4		11	13						1924-81	3409 1003	
																89	65	
19S/27E-M	C-01.K0	1945-59	6	10	6											1949-81	310 132	
																9	6	
19S/27E-M	C-04.C0	1950-50	1	1												1978-78	1 1	
19S/30E-M	C-05.A1	1952-52	2	2														
19S/37E-M	W-03.CO	1955-61	5	3	3		1											
19S/39E-M	W-03.00	1954-54	1	1														
19S/41E-M	W-20.E0	1954-60	3	3	2		1	1										
19S/41E-M	W-20.F0	1959-59	1	1														
19S/42E-M	W-20.F0	1952-54	2	2														
19S/44E-M	W-20.F0	1954-54	1	1														
19S/45E-M	W-20.B2	1954-54	1	1														
20S/07E-M	T-09.00															1949-60	22	
																1		
20S/07E-M	T-09.F0	1962-62	1	1														
20S/08E-M	T-09.00	1960-80	87	26	6	50	33	8	12	1	11	33	6	29	27	12	1 1949-80	
						6	19	8	6	1	11	11	6	6	6	15	77	
20S/09E-M	T-09.00															1961-80	43 2	
																2	2	
20S/14E-M	C-01.PO	1955-59	4	3	3											1959-63	4 1	
20S/15E-M	C-01.PO	1936-80	59	27		3	1									1951-81	574 125	
						2	1									39	26	
20S/16E-M	C-01.A0	1951-64	24	8		1										1951-80	161 55	
						1										17	11	
20S/16E-M	C-01.PO	1900-80	33	21	20		3	1								1950-81	164 29	
						2	1									23	13	
20S/16E-M	C-02.B0																	
20S/17E-M	C-01.A0	1942-77	90	53	43	1										1950-80	660 230	
						3	1									91	55	
20S/10E-M	C-01.A0	1951-77	38	24		1										1950-81	842 217	
						1										63	42	
20S/19E-M	C-01.A0	1951-68	9	8												1957-81	280 123	
																45	39	
20S/19E-M	C-01.J0	1951-59	13	12												1957-81	178 33	
																27	11	
20S/20E-M	C-01.J0	1927-81	26	17	2	7	1		2	1	2	3	2	2	5	2 1947-81	498 149	
						3	1									37	15	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS NO. OF WELLS				
		TOTAL WELLS		MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST		HIST	1973-81	
20S/21E-M	C-01.L0	1950-81 4	6	1	3				4	3	1	3				1923-81	664 30	103 14	
20S/21E-M	C-01.K0	1950-60 1	6	1	2	1				3	1	1				1940-81	245 9	56 6	
20S/21E-M	C-01.M0	1972-72 1	1	1												1943-81	184 14	75 9	
20S/22E-M	C-01.K0	1950-72 4	6	4	2	1										1933-81	1086 31	404 27	
20S/22E-M	C-01.M0	1959-77 4	6	4	2	1			2	2		1				1943-81	624 30	202 18	
20S/23E-M	C-01.K0	1958-81 4	9	4	2				1	2	2					1	1929-81	1839 36	513 39
20S/24E-M	C-01.K0	1900-81 9	12	1	3	1			6	7	1	1				1930-81	1396 47	400 27	
20S/25E-M	C-01.K0	1956-69 6	6	6						6	6	1	1				1925-81	1347 38	371 23
20S/25E-M	C-01.L0	1956-56 1	1														1940-81	238 4	67 4
20S/26E-M	C-01.K0	1943-81 97	267	2	4				22	24	2	3				1924-81	4640 111	1467 98	
20S/26E-M	C-01.L0	1976-76 1	1						1	1						1949-81	161 3	46 3	
20S/27E-M	C-01.K0	1945-74 31	89	51	3	3			8	8						1936-81	2231 30	615 43	
20S/28E-M	C-01.K0	1979-79 2	2	2					2	2						1964-81	194 7	92 6	
20S/29E-M	C-04.CO	1968-68 5	3	3	3	3													
20S/30E-M	C-05.A1	1952-52 1	1																
20S/31E-M	C-05.A1	1950-53 1	2	1															
20S/31E-M	C-05.A2	1950-50				1													
20S/37E-M	W-03.CO	1954-54 1	1	1	1														
20S/44E-M	W-20.F0	1954-67 2	2	2															
20S/45E-M	W-20.F0	1967-67 1	1																
21S/07E-M	T-09.F0	1960-60 1	1	1															
21S/08E-M	T-09.00	1960-74 17	27	11	1				2	2						1965-77	11 1	2 1	
21S/08E-M	T-09.F0	1960-68 2	4	2	2														
21S/09E-M	T-09.00	1950-72 6	18	4	2											1949-80	360 9	37 6	
21S/10E-M	T-09.00	1971-79 3	6	3	2	1			3	5						1949-80	96 2	13 2	
21S/13E-M	T-09.H0															1966-69	2 1		
21S/14E-M	C-02.B0	1955-55 2	2																
21S/15E-M	C-01.PO	1928-60 16	20	1					7	8	1					1950-81	279 23	71 19	
21S/16E-M	C-01.A0	1930-64 4	9	1	1											1958-81	73 11	29 7	
21S/16E-M	C-01.PO	1934-80 35	52	2	1				7	10	1					1950-81	519 43	145 35	
21S/17E-M	C-01.A0	1951-80 14	19	1						5	4	1				1950-80	278 30	81 19	
21S/17E-M	C-01.PO	1956-75 2	2	2					1	1						1960-69	6 2		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES					NUMBER OF ANALYSES					NO. OF MEAS.						
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81		
21S/18E-M	C-01-A0	1929-81	50	73	1	6	3	2		2	8	7	1	3	2		2	1944-81	600	177
				50	1	4				1							1	78	47	
21S/18E-M	C-01-M0																	1974-80	5	5
																	1	1	1	
21S/19E-M	C-01-A0	1951-74	7	11	7		1											1950-81	133	41
																		25	13	
21S/19E-M	C-01-M0	1926-74	3	4														1950-74	92	2
					3													17	2	
21S/20E-M	C-01-J0																	1968-70	2	2
																		2	2	
21S/20E-M	C-01-M0	1959-74	2	2														1958-81	269	49
																		19	7	
21S/21E-M	C-01-J0	1977-77	1	1														1965-81	39	25
																		2	2	
21S/21E-M	C-01-M0	1947-81	9	16	1	7	1			1	1	3	4	1	4	1	1	1949-81	234	82
				8	1	4				1								19	9	
21S/22E-M	C-01-K0																	1948-70	77	4
																		4	4	
21S/22E-M	C-01-M0	1954-81	24	38	2	7	1			7	10	7	2	5				1936-81	570	108
				24	2	4												36	11	
21S/23E-M	C-01-K0	1958-81	19	21	1	7	1			2	6	7	1	3	2		2	1944-81	1095	410
				19	18	6			1									40	26	
21S/23E-M	C-01-L0	1959-77	8	10														1944-81	345	138
				8														19	11	
21S/24E-M	C-01-K0	1956-74	7	9		2				3	3			1				1930-81	414	135
				6		2			3									14	8	
21S/24E-M	C-01-L0	1956-78	13	12	1	4				2	2	1	1	1				1924-81	1714	468
				13	12	4			2									45	31	
21S/25E-M	C-01-L0	1956-78	18	20	1	5				7	7	1	1	1				1930-81	2014	537
				18	17	5			7									52	37	
21S/26E-M	C-01-K0																	1940-81	637	243
																		60	15	
21S/26E-M	C-01-L0	1956-81	15	18		1				7	8		1	1				1924-81	3182	639
				15		1			7	7								60	42	
21S/27E-M	C-01-K0	1945-74	12	16						1	1							1936-81	1272	402
				12	12				1									31	29	
21S/27E-M	C-01-L0	1950-80	93	136	47	1	10	6	3	5	23	38	1	2				1924-81	1588	331
				93	47	1		6	2	22								40	27	
21S/28E-M	C-01-K0																	1946-81	242	103
																		8	7	
21S/28E-M	C-01-L0	1972-74	5	5		1				3	3		1	1				1961-81	68	40
				5		1			3									7	6	
21S/28E-M	C-05-A1	1940-79	3	4		1	1			2	2							1964-81	24	8
				3		1			2									2	2	
21S/29E-M	C-05-A1	1979-79	1	1						1	1									
				1					1											
21S/42E-M	W-20-F0	1967-67	1	1																
				1																
21S/43E-M	W-20-F0	1960-61	1	2																
				1																
21S/44E-M	W-20-F0	1953-60	2	2																
				2																
22S/08E-M	T-09-H1	1971-77	1	3		1					1	2						1962-73	17	1
				1		1				1	1							1	1	
22S/10E-M	T-09-00	1950-79	22	59	7	3				10	22		3	3				1949-80	305	46
				22	6	2			10	10								7	6	
22S/11E-M	T-09-00	1955-78	2	3						1	2									
				2					1											
22S/15E-M	C-02-B0	1966-66	5	3			3	3										1958-66	8	1
				5														1	1	
22S/16E-M	C-01-P0	1951-59	5	5														1958-60	3	1
				5														1	1	
22S/16E-M	C-02-C0	1930-30	1	1																

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT 1972-81							PERIOD OF RECORD	WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS						
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	HST	1973-81	
22S/17E-M	C-01.PO	1929-80	18	7		6	3	2		1		1						1961-61	2	2
22S/18E-M	C-01.MO	1956-72	5	5														1961-80	101	35
22S/18E-M	C-01.PO																	1966-80	24	15
22S/19E-M	C-01.AO	1981-81	1	1						1		1						1958-81	81	8
22S/19E-M	C-01.MO	1900-80	10	10	3	2	19	5		2		2	3	2	2			1951-80	13	2
22S/19E-M	C-01.MO	1931-79	41	12		29	9	3	2			1	1	1	1			1958-80	149	66
22S/19E-M	C-01.PO																	1958-80	8	6
22S/21E-M	C-01.MO	1947-68	3	2		1												1959-79	96	14
22S/22E-M	C-01.MO	1956-70	10	4	4													1941-81	502	63
22S/23E-M	C-01.LO	1956-81	16	13		4				2		2						1936-81	979	263
22S/24E-M	C-01.LO	1956-81	14	12	1	7				2		4	1	1	1			1926-81	1956	465
22S/25E-M	C-01.LO	1956-76	24	17		10	10			2		2						1935-81	1887	399
22S/26E-M	C-01.LO	1956-81	18	13	1	2	1			4		5	1	1	1			1942-81	2752	671
22S/27E-M	C-01.LO	1956-81	26	15	1	1		1		1		1						1924-81	2164	443
22S/28E-M	C-01.LO	1967-70	3	3		1	1											1941-81	627	203
22S/37E-M	V-21.AO	1954-54	1			1													20	17
22S/37E-M	V-24.AO	1954-60	2	2																
22S/39E-M	V-22.BO	1910-62	2	2		1	1													
22S/42E-M	V-20.FO	1967-67	1	1																
22S/44E-M	V-20.FO	1953-68	3	3																
23S/08E-M	T-09.HI	1954-71	13	6		5												1962-79	221	55
23S/09E-M	T-09.HI	1962-76	4	2		1				1		1						1962-79	61	10
23S/11E-M	T-09.GO	1953-76	3	3						1		1						1962-79	3	3
23S/14E-M	T-09.KO	1954-54	3	3														1963-78	27	9
23S/15E-M	T-09.KO	1954-54	1	1															1	1
23S/18E-M	C-01.PO	1954-80	13	8		2	1			3		3						1910-75	136	1
23S/19E-M	C-01.MO	1954-68	6	4														1951-79	226	46
23S/19E-M	C-01.PO	1966-66	1	1															6	6
23S/20E-M	C-01.MO	1960-60	1	1														1959-60	7	1
23S/20E-M	C-01.PO																	1959-60	7	1
23S/21E-M	C-01.MO	1958-63	2	2		1	1											1959-60	14	2
23S/22E-M	C-01.MO																			

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS						
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
235/23E-N	C-01.L0	1956-80	12	11	2	2			5	5						1950-81	668 89	
		11								5						30	12	
235/23E-N	C-01.M0															1959-62	8	
																2		
235/24E-N	C-01.L0	1956-76	28	22	15					1	1					1932-81	1149 269	
		23			15											39	21	
235/25E-N	C-01.L0	1956-81	27	2	8				2	2	3	2	4			1930-81	1919 385	
		18		2	5				1	2	2	2	2			49	28	
235/26E-N	C-01.L0	1956-81	21	2	5					4	5	2	2			1938-81	1627 451	
		16		2	5						4	2	2			47	35	
235/27E-N	C-01.L0	1956-78	24	1	6	1				2	2	1	1			1925-81	1115 237	
		18		1	5	1					2	1	1			42	22	
235/28E-N	C-01.L0	1956-58	2	2	1											1949-81	93 44	
																6	3	
235/26E-N	C-05.C0															1964-70	9 1	
235/31E-N	C-05.B0	1951-51	1	1														
235/32E-N	C-06.62	1973-73	1	1	1													
235/36E-N	W-24.A0	1959-60	2	2														
235/42E-N	W-21.A0	1953-67	6	6														
235/43E-N	W-21.A0	1954-67	2	2														
235/44E-N	W-20.F0	1967-67	1	1														
235/45E-N	W-09.A1	1967-67	2	2														
235/45E-N	W-20.F0	1953-53	1	1														
235/47E-N	W-09.A1	1952-52	1	1														
245/10E-N	T-09.M1	1954-54	1	1												1963-66	7	
																1		
245/11E-N	T-09.H0	1941-65	9	9														
245/11E-N	T-09.H1	1945-65	3	3												1963-81	107 36	
																4	4	
245/12E-N	T-09.H0	1959-65	1	1												1963-68	8	
																1		
245/12E-N	T-09.H1	1953-54	3	3												1963-79	37 16	
																4	2	
245/14E-N	T-09.K0	1954-75	2	2						1	1					1968-80	18 13	
																1	1	
245/15E-N	T-09.K0	1953-76	5	5						2	3					1958-81	131 64	
																5	4	
245/17E-N	C-01.P0	1950-56	8	6												1950-64	92 13	
245/18E-N	C-01.P0	1930-80	34	33	2					7	7					1946-80	171 11	
			23	23	2											23	3	
245/19E-N	C-01.M0	1952-71	11	9	4											1955-80	132 60	
																12	9	
245/19E-N	C-01.P0	1956-80	15	13	3	3				2	2					1955-80	127 53	
																16	7	
245/20E-N	C-01.M0															1958-79	52 6	
																6	1	
245/21E-N	C-01.M0															1951-79	148 25	
																7	4	
245/22E-N	C-01.N0	1932-72	19	10	8	3										1948-81	218 61	
			11		4	2										16	6	
245/23E-N	C-01.L0	1956-81	9	9	2	3					4	8	2	2		1945-81	483 106	
						1	2					4	1	2		27	10	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES				TOTAL WELLS		NUMBER OF ANALYSES					NO OF MEAS	NO OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
245/24E-M	C-01.L0	1957-73 30	36 25	53 22	5 4				1		6 1				1932-81	992 35	218 17
245/25E-M	C-01.L0	1947-81 26	34 22	3 7	12 2	2 1			1	9 9	3 3	6 3			1931-81	2094 52	511 36
245/26E-M	C-01.L0	1935-81 47	124 44	2 2	14 12	1 1				4 4	7 2	2 3			1925-81	2795 65	631 48
245/27E-M	C-01.L0	1956-81 16	21 13	1 1	4 4				1	2 1	1 1	1 1			1945-81	617 32	190 17
245/28E-M	C-01.L0	1957-57 2	2 2												1964-70	22 2	
245/28E-M	C-05.CO	1957-57 1	1 1														
245/38E-M	W-24.80	1953-53 2	2 2												1965-65	1 1	
245/39E-M	W-24.80														1961-76	22 2	3 1
245/40E-M	W-24.80	1953-53 6	6 6												1961-76	62 7	13 5
245/42E-M	W-21.A0	1952-67 4	4 4														
245/43E-M	W-21.A0	1917-67 6	7 6														
245/45E-M	W-20.F0	1952-52 2	2 2														
255/06E-M	I-10.A1	1957-76 3	15 3							1	1				1973-81	11 1	11 1
255/06E-M	I-10.A2	1954-79 3	20 3							1	3				1973-81	13 1	13 1
255/10E-M	I-09.M1	1964-64 2	2 2														
255/10E-M	I-09.M2	1967-67 1	1 1														
255/11E-M	I-09.M1	1941-65 2	4 2												1963-81	67 3	37 3
255/12E-M	I-09.M1	1941-73 18	47 18							1	1				1963-81	170 9	106 9
255/12E-M	I-09.M2	1953-79 5	19 5							2	2				1965-81	63 4	46 4
255/12E-M	I-09.K0	1954-67 11	18 11												1963-81	132 4	67 4
255/13E-M	I-09.K0	1954-79 4	20 4							1	2				1962-81	88 4	50 4
255/14E-M	I-09.K0	1954-79 4	19 4							1	2						
255/15E-M	I-09.K0	1953-79 10	18 10							4	10 4				1967-81	62 3	37 3
255/16E-M	I-39.M0	1959-59 1	1 1							1	1						
255/16E-M	I-09.K0	1953-75 6	6 6							1	1				1962-81	72 2	32 2
255/17E-M	C-01.P0														1951-81	8 1	
255/17E-M	C-02.CD	1960-60 1	1 1		1 1												
255/18E-M	C-01.P0	1952-80 10	40 10		6 9	4 4				1	1				1957-73	78 11	
255/18E-M	C-01.Q0	1952-80 8	11 8							1	1				1955-81	97 9	32 2
255/19E-M	C-01.P0	1953-80 10	55 10		11 8	9 7				3	3				1956-80	69 11	24 6
255/19E-M	C-01.Q0	1953-66 4	11 4		2 2	2 2				1	1				1949-81	215 5	30 2
255/20E-M	C-01.Q0	1953-76 10	15 10							1	1				1951-81	184 10	74 6

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS					
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81	
25S/21E-M	C-01+00	1954-80	16	1		1		1	4	4	1		1		1	1951-81	406	85	
		11	11			1		1		4	4						23	14	
25S/21E-M	C-01+01															1972-79	14	12	
																	1	1	
25S/21E-M	C-01+R0															1979-81	5	5	
																	1	1	
25S/22E-M	C-01+R0	1956-77	28		5				13	15						1942-81	776	193	
		23	23		5					13	13						32	18	
25S/23E-M	C-01+R0	1956-76	73		2	1			43	45						1932-81	1486	327	
		58	58		2	1				43	43						65	32	
25S/24E-M	C-01+R0	1952-81	50		7		1		15	15		1		1		1933-81	1381	402	
		30	28		6		1			15	15		1	1			50	38	
25S/24E-M	C-01+T0	1956-75	7						3	3						1931-81	395	66	
		4	4							3	3						9	5	
25S/25E-M	C-01+T0	1938-81	98		20	3	12		23	22		12		12		1920-81	1822	369	
		51	48		17	3	12			22	22		12	12			52	30	
25S/26E-M	C-01+T0	1939-81	65		13	2			10	9		1		1		1934-81	2469	491	
		44	40		12	2	1			9	9		1	1			56	33	
25S/27E-M	C-01+T0	1956-69	10		4											1940-81	194	54	
		6	6														10	5	
25S/27E-M	C-01+U0	1946-80	40		15		1		1	1		1		1		1948-81	460	187	
		23	19		12		1			1	1		1	1			27	22	
25S/28E-M	C-01+U0	1956-69	4																
		4	4																
25S/33E-M	C-06+81	1973-73	1		1		1									1976-76	1	1	
		1	1																
25S/33E-M	C-06+82	1973-73	6		6		6									1976-76	1	1	
		9	6																
25S/36E-M	C-06+82	1979-80	2		1		1		2	2		1		1		1976-76	1	1	
		2	2							2	2		1	1			1	1	
25S/38E-M	W-24+80	1946-53	5													1961-76	107	24	
		4	4														9	7	
25S/39E-M	W-24+80	1946-69	15		7											1961-76	247	48	
		12	12		3												28	14	
25S/40E-M	W-24+80	1952-54	11													1961-76	177	50	
		10	10														15	10	
25S/41E-M	W-24+80	1953-54	3		3											1961-76	45	12	
		3	3														3	3	
25S/43E-M	W-21+A0	1962-62	1		1														
		1	1																
25S/44E-M	W-21+A0	1967-67	1		1														
		1	1																
25S/45E-M	W-20+60	1967-67	2		2														
		2	2																
26S/06E-M	T-10+A3	1955-65	12		5														
		5	5																
26S/07E-M	T-10+A3	1960-66	10		3														
		3	3																
26S/08E-M	T-10+A2	1965-65	1		1														
		1	1																
26S/08E-M	T-10+A3	1965-65	1		1														
		1	1																
26S/09E-M	T-09+H1	1964-67	2		1														
		1	1																
26S/10E-M	T-09+H1	1967-70	2		1														
		1	1																
26S/12E-M	T-09+H1	1954-80	80													1962-81	522	278	
		39	39														26	21	
26S/13E-M	T-09+H1	1954-79	14		3											1963-81	130	75	
		3	3														5	4	
26S/13E-M	T-09+K0	1953-77	16		9											1962-81	86	53	
		9	9														4	4	
26S/14E-M	T-09+H0															1962-81	30	15	
																	1	1	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS			
			MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81		
265/14E-M	T-09.R0	1953-79 8	27						1	2						1962-81	223 11	147 10
265/15E-M	T-09.R0	1953-79 19	52						5	8						1962-81	573 26	347 23
265/16E-M	T-09.R0	1954-79 5	18						2	2						1970-77	5 2	2 1
265/17E-M	C-01.00	1954-80 5	9						1	1						1951-74	60 3	5 2
265/18E-M	C-01.00	1953-75 22	40						2	3						1951-81	356 19	300 6
265/19E-M	C-01.00	1954-58 3	4						2	2						1951-67	22 1	22 1
265/21E-M	C-01.00	1948-76 14	24						3	3						1951-81	462 23	90 11
265/21E-M	C-01.R0	1953-53 1	1													1958-79	64 3	12 1
265/22E-M	C-01.R0	1950-77 14	27						6	6						1952-81	412 27	49 13
265/23E-M	C-01.R0	1956-77 71	171						46	141						1933-81	1710 73	352 39
265/24E-M	C-01.R0	1936-77 59	92						25	25						1936-81	2091 69	586 59
265/24E-M	C-01.T0	1936-76 26	60						8	8						1936-81	2070 32	361 27
265/25E-M	C-01.R0															1963-79	47 2	13 2
265/25E-M	C-01.T0	1937-78 73	196						8	9						1938-81	5509 72	732 62
265/26E-M	C-01.T0	1937-76 29	40						4	4						1919-81	1623 54	439 44
265/27E-M	C-01.T0															1971-81	50 3	38 3
265/27E-M	C-01.U0	1957-77 5	11						2	2						1970-81	150 13	115 13
265/28E-M	C-01.U0	1955-53 1	1															
265/28E-M	C-05.00	1955-56 2	2															
265/29E-M	C-05.00	1955-53 1	1															
265/33E-M	C-06.40	1973-73 6	6													1976-76	2 2	2 2
265/33E-M	C-06.81	1973-73 1	1													1976-76	1 1	1 1
265/33E-M	C-06.82															1976-76	1 1	1 1
265/34E-M	C-06.82	1973-80 4	5						1	1						1976-76	4 4	4 4
265/35E-M	C-06.82	1973-80 4	3						1	1						1976-76	3 5	3 5
265/38E-M	V-24.80	1952-53 2	2													1961-73	22 3	22 3
265/39E-M	V-24.80	1920-69 27	44													1961-76	466 26	79 23
265/40E-M	V-24.80	1920-69 33	68													1961-76	1169 54	187 46
265/41E-M	V-24.80	1953-54 4	4													1961-76	109 3	13 3
265/42E-M	V-24.80	1927-62 2	3															
265/43E-M	V-24.80	1953-67 2	2															
265/45E-M	V-20.60	1918-16 2	2															

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS	
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST		HIST.	1973-81	
26S/47E-M	W-09+A3	1918-67	3	1	1													
		1	1	1														
27S/08E-M	T-10.A3	1954-79	39	14	14					4	4					1965-81	126	91
		14	14														7	7
27S/08E-M	T-10.A4	1955-79	49	13	13					5	13	5				1963-81	161	69
		13	13													9	8	
27S/09E-M	T-10.A3	1965-65	1	1														
		1	1															
27S/09E-M	T-10.A4	1953-77	14	9	9					1	2					1974-78	38	38
		9	9													6	6	
27S/10E-M	T-09.H1	1964-67	4	2	2											1971-72	4	2
		2	2															
27S/11E-M	T-09.H1	1965-72	5	5														
		5	5															
27S/12E-M	T-09.H1	1948-80	82	32	32					4	5					1962-81	720	384
		32	32													33	26	
27S/13E-M	T-09.H1	1953-77	39	8	8					3	3					1962-81	238	129
		8	8													11	9	
27S/14E-M	T-09.H1															1973-81	20	20
																2	2	
27S/14E-M	T-09.K0	1954-54	1	1												1963-81	98	75
		1	1													5	5	
27S/15E-M	T-09.H0															1978-81	5	5
																1	1	
27S/15E-M	T-09.K0	1953-79	22	6	6					1	1					1962-81	165	87
		6	6													6	5	
27S/16E-M	T-09.K0	1954-77	18	5	5					1	1					1962-81	106	48
		5	5													4	3	
27S/18E-M	C-01.00															1955-69	43	3
																2	1	
27S/19E-M	C-01.00	1953-64	7	3	3											1958-76	53	7
		3	3													2	1	
27S/20E-M	C-01.00	1930-66	13	3	3	3	2	2										
		3	3															
27S/21E-M	C-01.00	1911-77	8	6	6	1				1	1					1971-80	64	44
		6	6			1										4	3	
27S/22E-M	C-01.00	1965-75	4	3	3					1	1					1960-81	110	56
		3	3													4	4	
27S/22E-M	C-01.R0	1954-77	71	35	34	2	2			11	11					1945-81	1041	1086
		71	35			2	2									41	20	
27S/23E-M	C-01.R0	1938-77	103	79	79	3				28	28					1938-81	1550	302
		79	79			3										65	29	
27S/24E-M	C-01.R0	1930-77	29	16	16	5				8	8					1945-81	469	138
		16	16			5										16	12	
27S/24E-M	C-01.T0	1937-77	102	46	46	24	1			7	7					1934-81	3773	589
		46	46			1										58	46	
27S/25E-M	C-01.T0	1937-80	176	81	75	39	30	1		10	10	1	1	1		1932-81	6120	965
		81	75			30		1								94	71	
27S/26E-M	C-01.T0	1937-80	229	77	73	23	17	3	1	29	29	2	2	1		1936-81	3346	696
		77	73			17		3	1							64	64	
27S/27E-M	C-01.T0	1955-77	5	3	3					2	2					1949-81	81	40
		3	3													4	4	
27S/27E-M	C-01.U0	1955-76	19	10	10					3	3					1969-81	81	66
		10	10													8	8	
27S/28E-M	C-01.U0	1958-58	1	1														
		1	1															
27S/29E-M	C-05.00	1955-55	1	1														
		1	1															
27S/29E-M	C-05.E0	1957-58	2	2		1												
		2	2			1												
27S/32E-M	C-06.A0	1973-73	2	2	2	2												
		2	2			2												
27S/33E-M	C-06.A0	1968-73	2	2	2	2	1											
		2	2			2	1											

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS NO. OF WELLS					
				TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST		
275/30E-M	W-24.80	1953-62	2	3													1961-76	12 4
275/30E-M	W-24.80	1960-60	1	1													1961-76	1 1
275/40E-M	T-09.M0																1976-76	20 6
275/40E-M	W-24.80	1950-69	18	31				4									1961-76	14 10
285/09E-M	T-10.A4	1953-68	7	8													1973-80	16 2
285/09E-M	T-10.A5	1955-76	9	28													1963-81	90 73
285/10E-M	T-10.A6	1955-71	32	79													9 6	
285/10E-M	T-10.A7	1955-65	9	8													1963-79	29 12
285/12E-M	T-09.M0																1978-79	3 1
285/12E-M	T-09.H1	1953-73	21	34													1962-81	587 284
285/12E-M	T-10.B1																29 24	
285/12E-M	T-09.H1	1953-77	6	19													1962-81	397 216
285/14E-M	T-09.H1																16 19	
285/15E-M	T-09.X0	1954-54	1	1													1962-81	53 19
285/15E-M	T-09.X0	1954-54	1	1													5 2	
285/16E-M	C-01.00																1975-81	13 1
285/16E-M	C-01.00	1965-65	1	1													1 1	
285/19E-M	C-01.00	1954-56	2	2													1978-81	4 1
285/19E-M	C-01.00	1954-56	2	2													1962-81	101 53
285/21E-M	C-01.00																1971-72	3 1
285/18E-M	T-09.X0	1965-65	1	1													1955-62	22 1
285/22E-M	C-01.00	1945-71	2	11													1961-79	117 40
285/22E-M	C-01.00	1937-80	95	7	1	2											7 3	
285/22E-M	C-01.R0	1937-80	42	39	7	1	2										1938-81	763 102
285/23E-M	C-01.R0	1954-73	36	36	3	1											17 9	
285/24E-M	C-01.R0	1952-75	24	37	4	5											1939-81	1073 179
285/24E-M	C-01.R0	1952-75	24	36	3	5											35 19	
285/24E-M	C-01.T0	1944-65	13	23	3	5											1938-81	949 143
285/24E-M	C-01.T0	1944-65	13	13	2	5											12 9	
285/24E-M	C-01.V0	1937-64	7	7													1945-81	354 76
285/24E-M	C-01.V0	1944-75	9	11	1												11 7	
285/25E-M	C-01.T0	1937-80	60	130	15	7	2										1938-81	356 78
285/25E-M	C-01.T0	1937-80	60	95	13	7	2										9 6	
285/25E-M	C-01.V0	1979-79	2	2													1944-81	356 78
285/26E-M	C-01.T0	1936-79	96	202	26	5	1										66 55	
285/27E-M	C-01.T0	1930-76	43	65	5	2											1938-81	509 64
285/27E-M	C-01.T0	1930-76	43	60	5	2											17 12	
285/27E-M	C-01.U0	1955-77	24	38	6	3											1947-81	78 10
					3	2											4 2	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS							HIST.	NO. OF MEAS. NO. OF WELLS	
			TOTAL WELLS	MIN	NUT	ME	SME	MSC		MIN	NUT	ME	SME	MSC	PEST				
28S/27E-M	C-01+U0	1955-56	2	2															
		2	2																
28S/28E-M	C-01+U0	1955-60	10	8	8														
		2	2																
28S/28E-M	C-05+E0	1955-55	2	2															
		2	2																
28S/28E-M	C-06+A0	1956-56	1	1															
		1	1																
28S/29E-M	C-01+U0	1955-55	1	1															
		1	1																
28S/29E-M	C-05+E0	1956-56	1	1															
		1	1																
28S/34E-M	C-06+B2	1952-52	1	1															
		1	1																
28S/37E-M	V-24+80	1953-53	1	1															
		1	1																
28S/38E-M	V-24+80	1946-60	2	1															
		1	1																
28S/40E-M	#-21+A0	1960-60	1	1															
		1	1																
28S/47E-M	W-20+HQ	1967-67	1	1															
		1	1																
29S/10E-M	T-10+A7	1955-67	95	2					2	2						1963-79	67	25	
		11	11	2					2	2						3	2		
29S/10E-M	T-10+A8	1954-79	14	2												1963-81	55	28	
		2	2													2	2		
29S/10E-M	T-10+81	1955-70	110	2												1963-81	216	116	
		15	15	1												12	8		
29S/11E-M	T-10+A8	1965-67	3	1															
		1	1																
29S/11E-M	T-10+81	1954-79	12	9												1963-81	189	89	
		9	9													8	8		
29S/11E-M	T-10+82	1951-79	128	2												1963-81	238	153	
		24	23	2												11	11		
29S/12E-M	T-09+H1	1965-65	1	1															
		1	1																
29S/13E-M	T-09+H1	1954-72	27	13												1962-81	241	103	
		13	13													9	7		
29S/14E-M	T-09+H0															1972-81	44	40	
																3	3		
29S/14E-M	T-09+H1	1955-72	3	3												1972-81	72	66	
		3	3													5	5		
29S/15E-M	T-09+K0	1951-51	1	1															
		1	1																
29S/16E-M	T-09+K0	1951-51	1	1												1971-81	15	13	
		1	1													1	1		
29S/17E-M	T-11+00	1953-79	19	2												1963-81	39	20	
		2	2													2	2		
29S/18E-M	T-11+00	1953-77	11	4												1963-81	94	44	
		4	4													3	3		
29S/19E-M	T-11+00	1954-68	3	2															
		2	2																
29S/20E-M	C-01+00	1954-56	4	2															
		2	2																
29S/21E-M	C-01+00	1955-56	2	2															
		2	2																
29S/22E-M	C-01+00	1958-58	3	3															
		3	3																
29S/22E-M	C-01+00	1964-77	3	3												1940-81	86	17	
		3	3													1	1		
29S/23E-M	C-01+00	1964-71	7	4												1966-78	89	51	
		4	4													6	4		
29S/23E-M	C-01+00	1940-80	62	29												1938-81	1284	207	
		29	29													33	17		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS					
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS							NO. OF MEAS	NO. OF WELLS				
		TOTAL WELLS		MIN	NUT	ML	SME	MISC	PEST	TOTAL WELLS		MIN	NUT	ML	SME	MISC	PEST	HIST	1973-81	
29S/24E-M	C-01.R0	1937-77 18	23 18	2	3					8	9							1937-81	1204 31	203 15
29S/24E-M	C-01.V0	1952-75 11	17 10	5	2					5	5							1942-81	458 13	137 11
29S/25E-M	C-01.V0	1937-79 42	73 41	13	6					21	20 19	8						1935-81	1586 59	446 41
29S/26E-M	C-01.T0	1952-80 63	90 56	37		1				33	27 27	22	1					1938-81	2201 63	659 59
29S/26E-M	C-01.V0	1937-79 48	62 44	26						28	27 27	21						1945-81	875 30	189 19
29S/27E-M	C-01.T0	1956-79 11	11 10	2						3	3 3	2						1936-81	218 10	50 7
29S/27E-M	C-01.V0	1930-81 186	415 161	42	194	126	72	34		93	179 72	42 25	135 44	111 26	72 34			1924-81	2325 83	468 43
29S/28E-M	C-01.U0	1955-56 6	6 6																	
29S/28E-M	C-01.V0	1944-80 80	320 68	63	303	275	98	1	1	60	236 50	65 39	247 50	220 48	98 42	1		1941-81	1714 31	238 14
29S/28E-M	C-01.X0	1946-80 16	31 16	5	4					2	7	3	1	3				1933-81	323 15	62 4
29S/29E-M	C-01.U0	1956-69 7	10 7			2	1			2	2	1	1					1957-74	23 2	2 1
29S/29E-M	C-01.X0	1945-78 13	33 12	5	5	1				3	4				1			1939-81	376 9	61 5
29S/30E-M	C-01.U0	1965-65 1	1 1												1					
29S/32E-M	C-07.A0	1978-78 2	2							2	2							1976-76	3 3	3 3
29S/33E-M	C-07.A0	1978-78 1	1																	
29S/35E-M	W-25.B0	1960-60 2	2																	
29S/39E-M	W-25.D0	1917-71 6	26 6	5	1													1961-68	15 1	
29S/40E-M	W-25.00	1955-55 1	1																	
29S/44E-M	W-21.C0	1918-18 1	1			1														
30S/10E-M	T-10.B3	1954-77 21	90 20	5	3					6	6							1963-81	164 12	143 11
30S/10E-M	T-10.B5	1964-65 1	2	1																
30S/11E-M	T-10.B2	1953-77 4	12	1						1	1							1965-81	79 4	60 4
30S/11E-M	T-10.B3	1954-78 46	167	17						11	11							1963-81	656 41	523 41
30S/12E-M	T-10.B2									11	11							1972-81	26 1	24 1
30S/12E-M	T-10.B3	1965-65 1	1																	
30S/12E-M	T-10.B4	1957-79 5	18 5							1	1							1963-81	30 1	15 1
30S/15E-M	I-09.10																	1965-81	37 2	24 2
30S/15E-M	T-09.J0	1954-79 5	25 5							2	4									
30S/16E-M	T-09.H0	1965-65 1	1																	
30S/16E-M	T-09.J0	1965-65 1	1																	
30S/18E-M	T-11.00	1953-79 18	67 18							2	8 2							1963-81	106 4	60 4
30S/19E-M	T-11.00	1954-77 31	49 31							1	1							1963-81	34 1	15 1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS							NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME	MSC		MIN	NUT	ME	SME	MSC	PEST		HIST.	1973-81	
30S/20E-M	C-01.00	1956-56	1	1															
30S/20E-M	T-11.00	1956-56	1	1															
30S/20E-M	T-11.00	1962-64	8	5	5														
30S/21E-M	C-01.00	1915-70	17	3	3														
30S/21E-M		14	14																
30S/23E-M	C-01.00	1956-69	15	3	2	1											1939-81	171	18
30S/23E-M		3	3	2	1												3	1	
30S/24E-M	C-01.00	1954-71	23	12													1940-81	334	94
30S/24E-M		13															9	5	
30S/24E-M	C-01.R0	1956-80	17	1	3	1			2	2		1					1948-81	264	55
30S/24E-M		16	12	1	3	1											6	6	
30S/24E-M	C-01.V0	1954-76	22	2	5				3	2							1930-81	503	83
30S/24E-M		9	7	2	4												10	6	
30S/25E-M	C-01.V0	1924-79	78	32	10				6	6		1					1936-81	2285	511
30S/25E-M		44	41	25	10												72	58	
30S/26E-M	C-01.V0	1923-79	56	6					4	4		2					1930-81	2536	511
30S/26E-M		38	38	6	6												72	61	
30S/27E-M	C-01.V0	1965-80	345	66	262	216	99		213	64	214	188	99				1940-81	2727	380
30S/27E-M		115	107	40	71	43	42		58	40	54	43	42					74	
30S/28E-M	C-01.V0	1947-80	310	43	172	145	68		39	138	43	141	125	67			1939-81	2296	396
30S/28E-M		121	117	24	42	30	28		34	24	29	27	27				56	34	
30S/28E-M	C-01.X0	1943-76	22						1	1							1938-74	95	4
30S/28E-M		12	12														2	2	
30S/29E-M	C-01.V0	1948-67	13														1957-79	50	15
30S/29E-M		7	7														3	1	
30S/29E-M	C-01.X0	1938-80	526		24	10	4		46	62		5					1937-81	2721	558
30S/29E-M		272	269	18	7	4	4		45	45	5	4	4				107	51	
30S/30E-M	C-01.U0	1944-79	10						1	4							1960-65	8	
30S/30E-M		4	4							1	1							1	
30S/30E-M	C-01.X0	1943-80	57		2	1			8	10							1929-81	661	127
30S/30E-M		39	39	1	1				8	8							27	13	
30S/32E-M	C-07.A0	1962-62	1	1															
30S/35E-M	W-25.80	1940-60	1	1															
30S/37E-M	W-25.00	1909-76	20	1	5	5			1	1	1	1					1961-76	54	11
30S/38E-M	W-25.00	1953-76	34	1	6	1			2	3	1	1	1				1970-76	24	12
30S/38E-M		19	16	1	5	1				2	1						6	5	
30S/39E-M	W-25.00	1953-62	2														1961-76	24	3
30S/41E-M	W-27.00	1953-69	4		1													1	1
30S/42E-M	W-27.00	1917-71	15		2												1956-70	96	
30S/43E-M	W-27.00	1917-61	3	2	1														
30S/44E-M	W-28.01	1960-61	2	1															
30S/45E-M	W-19.00	1917-18	2	2	2														
30S/46E-M	W-19.00	1917-53	2	2	1														
31S/12E-M	T-10.84	1953-79	104		1				1	1							1963-81	318	148
31S/12E-M		36	36	1	1												15	14	
31S/13E-M	T-10.84	1965-79	5						1	1							1965-81	100	94
31S/13E-M	T-10.86	1954-75	33						1	1							13	13	
31S/13E-M	T-10.C1	17	17														1971-81	29	21
																	1	1	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS NO. OF WELLS		
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
315/14E-M	T-10.C1	1964-71	3	4	3												1961-81	270	77
																	14	5	
315/15E-M	T-09.J0	1965-65	1	1															
315/16E-M	T-12.C0	1951-65	2	2															
315/20E-M	T-11.00	1960-60	1	1															
315/21E-M	T-11.00																1974-81	22	22
																	3	3	
315/22E-M	C-01.W0	1914-15	4	4	1														
315/23E-M	C-01.W0	1915-15	4	3	2														
315/24E-M	C-01.W0	1958-76	56	10	10						1	1							
			16	16	10	10													
315/24E-M	C-01.W0	1910-80	85	10	7						8	10					1958-81	147	55
			36	32	9	6						8	8				12	10	
315/25E-M	C-01.V0	1949-75	40	11							2	2					1940-81	743	183
			28	25	9												25	13	
315/25E-M	C-01.W0	1954-66	5	1															
			4	4															
315/26E-M	C-01.V0	1951-76	29	5							6	6					1936-81	1512	300
			18	18	4												63	46	
315/27E-M	C-01.V0	1947-79	51	12	1						12	12	1	1	1	1	1940-81	2269	582
			37	36	12	1											72	56	
315/28E-M	C-01.V0	1937-80	53	9	1						6	6	2	1	1	1	1936-81	2086	407
			36	35	8	1											80	36	
315/29E-M	C-01.V0	1955-79	19	1	1						2	2	1	1	1	1	1936-81	857	141
			19	19	1	1											24	12	
315/29E-M	C-01.X0	1947-80	222	10	2						34	44	2	2	2	2	1929-81	1625	348
			121	121	10	1	2				34	34	2	2	2	2		56	35
315/30E-M	C-01.X0	1947-80	151	10	1						46	86					1940-81	755	242
			78	77	10	1											37	21	
315/37E-M	V-25.00	1955-76	22	1	4						1	2	1	1	1	1	1961-76	103	22
			7	7	1	4											9	6	
315/38E-M	V-25.00																1975-76	2	2
																	1	1	
315/39E-M	V-26.F0	1980-60	2	2													1975-76	2	2
			2	2													1	1	
315/42E-M	V-27.00																1956-61	9	1
315/43E-M	V-28.02																1957-57	1	1
315/45E-M	V-19.00	1981-81	2	2													1956-70	46	2
			2	2													54	5	
315/47E-M	V-19.00	1953-53	1	1													1957-57	1	1
			1	1															
325/12E-M	T-10.C4	1961-65	4																
			2	2															
325/12E-M	T-10.BB	1952-76	70								3	3					1961-81	50	37
			17	17													4	3	
325/12E-M	T-10.C1	1961-76	18								3	3					1962-81	46	36
			5	5													4	3	
325/13E-M	T-10.BB	1963-58	5																
			2	2															
325/13E-M	T-10.C1	1950-76	399		1						11	13					1961-81	2767	1282
			135	135	1												106	75	
325/14E-M	T-10.C1	1961-77	13								1	3					1961-81	51	21
			10	10								1	1				2	2	
325/19E-M	T-11.00	1960-60	1																
			1	1															

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		NUMBER OF ANALYSES NUMBER OF WELLS						NUMBER OF ANALYSES NUMBER OF WELLS							NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
32S/20E-M	T-11.00	1960-77	5	5					4	4						1972-81	36 3	34 3
32S/21E-M	T-11.00	1966-77	7	5					2	2						1967-81	37 5	28 3
32S/23E-M	C-01.V0	1909-15	12	6	4													
32S/24E-M	C-01.V0	1963-63	1	1														
32S/24E-M	C-01.V0	1909-63	5	2	1											1974-80	8 1	8 1
32S/24E-M	C-01.X0	1953-77	22	2	1				2	2						1957-80	141 10	58 8
32S/25E-M	C-01.V0	1949-77	5	2					1	1						1956-81	77 2	33 2
32S/25E-M	C-01.X0	1919-77	33	2					5	5						1952-81	357 23	74 15
32S/26E-M	C-01.V0	1948-77	47	7					18	18						1947-81	875 30	103 15
32S/26E-M	C-01.X0	1971-77	7	6					6	6						1957-81	92 16	66 17
32S/27E-M	C-01.V0	1948-75	57	13	2				5	5						1936-81	1464 32	253 21
32S/27E-M	C-01.X0	1951-80	37	5					13	13	1	1	1	1		1951-81	529 26	144 18
32S/28E-M	C-01.V0	1951-75	19	5	1				1	1						1946-81	626 25	97 10
32S/28E-M	C-01.X0	1948-80	112	3					26	35	2	2	2	2		1945-81	1848 58	255 30
32S/29E-M	C-01.X0	1940-80	209	7	2				45	45						1937-81	2580 82	465 42
32S/30E-M	C-01.X0	1966-76	2	1					1	1						1962-81	55 2	18 1
32S/31E-M	C-07.80	1962-80	14	3	2				1	1						1950-80	573 30	124 25
32S/32E-M	C-07.80	1962-80	27	7	7				5	5						1949-80	957 55	207 47
32S/32E-M	C-07.80	1962-80	16	6	6				3	3						1950-80	327 25	92 22
32S/33E-M	C-07.80	1951-80	42	8	5	1			7	7	1	1	1	1		1943-80	1513 85	287 73
32S/33E-M	W-25.CO	1956-80	11	6	3	1			1	1						1950-80	235 13	57 12
32S/33E-M			3	3												1980-80	1 1	1 1
32S/34E-M	W-25.CO	1954-80	30	6	4	5	3	1	2	2	1	1	1	1		1941-80	1098 28	76 16
32S/36E-M	W-25.00	1952-76	12	1	2				1	2	1	1	1	1		1961-76	38 3	6 2
32S/37E-M	W-25.00	1959-74	5	5					1	1						1961-76	66 5	16 5
32S/38E-M	W-25.00	1953-53	1	1														
32S/39E-M	W-26.F0	1953-71	9	4	2											1970-76	12 2	5 2
32S/41E-M	W-28.02	1953-53	1	1												1963-63	1 1	
32S/43E-M	W-28.02	1953-80	16	2	2				1	6						1957-77	27 1	5 1
32S/47E-M	W-19.00	1917-53	2	2					1	3								
01S/04W-M	E-03.CO	1967-79	6	1					1	1								
01S/04W-M	E-04.80	1967-79	5	3					1	3								

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT - 1973-81							PERIOD OF RECORD	WATER LEVELS									
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	NO. OF MEAS NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME												HIST	1873-81	
02S/01W-M	E-04.C0																							1959-72	25 1	
02S/03W-M	E-04.B0	1967-80 10	40 10																						1949-72	203 7
02S/04W-M	E-04.B0	1967-79 3	14 3																						1948-72	111 6
03S/01W-M	E-04.C0																								1949-72	963 41
03S/02W-M	E-04.B0	1967-80 7	28 7			1																			1949-72	499 16
03S/03W-M	E-04.C0	1979-79 1																							1949-70	232 5
03S/05W-M	E-04.B0	1967-80 7	27 7																						1949-72	1023 31
04S/01W-M	E-04.B0	1974-80 10	38 9		39 9	34 9	3		13	38 9		39 9	34 9	3											1949-70	468 11
04S/01W-M	E-04.B0	1967-79 9	19 9																						1949-72	964 33
04S/02W-M	E-04.B0	1949-80 34	294 93		5	5				20	52 20		1											1949-72	2063 47	
04S/02W-M	E-04.B0	1967-80 35	83 35		1					13	31 19													1949-70	111 1	
04S/02W-M	E-05.B0	1967-76 5	10 5							1	2													1949-70	468 11	
04S/03W-M	E-04.B0	1971-71 1			1																			1949-72	964 33	
05S/01W-M	E-05.B0	1961-80 12	44 12		2	2				5	12 5													1949-72	1971-80	
05S/01W-M	E-05.C0	1961-81 4	128 4						1	4	80 4													1949-72	62 1	
05S/01W-M	E-05.00	1949-70 2	52 2						1															1949-72	34 1	
05S/02W-M	E-05.B0	1964-79 7	17 7		1					2	3 2													1949-70	207 8	
05S/02W-M	E-05.C0	1974-74 1	1 1							1	1													1949-70	114 5	
05S/02W-M	E-05.00	1963-71 2	2 2																					1949-70	10 5	
05S/03W-M	E-05.C0	1974-73 1	3 1		1					1	3 1		1											1949-70	282 13	
05S/03W-M	E-05.00	1973-79 1	4 1		1					1	3 1		1											1949-70	115 9	
05S/03W-M	E-05.00	1949-72 4	19 4							1														1949-70	169 46	
05S/05W-M	E-02.B0	1973-80 5	17 5		2	2				5	15 5		2											1949-80	1043 101	
05S/06W-M	E-02.B0	1974-78 2	5 2		1					2	3 2		1											1949-80	41 2	
06S/01W-M	E-05.C0	1949-91 57	1568 57						2	37	1059 57													1949-80	7168 69	
06S/01W-M	E-05.00	1949-72 141	881 141																					1949-80	57 31	
06S/02W-M	E-05.C0	1949-81 42	507 39	5	53	41	5	2	39	443 39	3	53	42	5	2									1949-80	4 1	
06S/02W-M	E-05.00	1930-77 80	265 79		5	14	13	5	2	1		5	1											1949-80	4 1	
06S/03W-M	E-05.C0	1974-81 11	94 11	1	8					11	94 11	1	8											1949-80	29 4	
06S/03W-M	E-05.00	1949-65 11	66 11																					1949-73	29 4	
06S/05W-M	E-02.B0																								1949-73	29 4
07S/01W-M	E-05.C0	1949-81 65	216 63	2	192 59	135 54	23 21		65	210 63	2	192 59	135 54	23 21										1949-73	29 4	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES				NUMBER OF ANALYSES				NO. OF MEAS.			NO. OF WELLS			
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST. 1973-81	
075/01W-M	E-05.00	1949-76	53	120	50	1	4			3		1	4				1930-80	18972 189 159 61
075/02W-M	E-05.C0	1974-80	74	68	50	7				15	74	68	50	7			1927-73	5551 40 50 17
075/02W-M	E-05.00	1948-56	26	15	15	1	2			15	15	15	15	7			1953-80	226 82 7 5
075/03W-M	E-02.C0	1973-80	4	16	4	2				4	14	2	2				1936-80	5293 49 34 10
085/01W-M	E-05.C0	1974-81	6	1	4	1	1	1		2	6	1	4	1	1		1962-73	130 3 1 1
085/01W-M	E-05.00	1949-72	8	29	8												1953-80	265 106 8 7
105/01W-M	T-04.A0																1960-68	14 1
105/01W-M	T-04.A2	1974-79	6	14	7	2				7	14	7	2	2			1970-79	60 57 4 4
105/01W-M	T-04.A3																1960-79	27 12 3 1
105/02W-M	T-04.A2	1974-79	2	6	2	1				3	6	2	1				1968-78	12 10 1 1
115/01W-M	T-04.A0																1948-73	192 6
115/01W-M	T-04.A2																1978-78	1 1 1 1
115/01W-M	T-04.A3	1973-79	4	14	4	1				4	12	4	1	1			1948-80	305 109 43 27
115/02W-M	T-04.A0																1958-73	46 4
115/02W-M	T-04.A1	1973-79	7	20	7	2				7	17	7	2	2			1958-80	175 130 14 14
115/02W-M	T-04.A2																1971-71	2 2
115/03W-M	T-04.A0																1960-68	14 1
115/03W-M	T-04.A1																1958-74	36 1 2 1
165/01W-M	T-07.00	1953-74	57	12	10	20	8	7		4	5	4	4				1961-70	73 22 5 5
01N/04E-S	X-05.00	1952-79	7	4						2	5							
01N/04E-S	X-19.A0	1981-81	1	1							1	1						
01N/05E-S	X-05.00	1951-81	18	5						1	1						1958-71	25 1
01N/05E-S	X-08.A0	1917-81	33	3		1	1			1	14	1					1957-70	76 4
01N/05E-S	X-08.B0	1953-56	2	2														
01N/06E-S	X-08.B0	1965-65	1	1														
01N/06E-S	X-08.A0	1953-69	25	5		2											1957-80	155 19 6 2
01N/06E-S	X-08.B0	1937-81	72	15	3	3				1	15	1					1956-80	104 14 6 2
01N/07E-S	X-08.B0	1917-81	62	8	7	1	2			1	16	1					1954-80	289 63 13 6
01N/08E-S	X-09.A0	1937-81	62	15		1				2	13	2					1957-80	263 41 13 4
01N/09E-S	X-07.00	1968-68	1			1	1											

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES				NUMBER OF ANALYSES				NO. OF MEAS			NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
01N/09E-5	X-09+AO	1917-61 63	182 62		1	1			4	20 4					1956-60	1237 71	206 26
01N/09E-5	X-09+A1				1										1971-72	2 1	
01N/09E-5	X-09+AO	1937-60 4	7 4												1957-79	114 7	6 2
01N/10E-5	X-09+AO	1937-81 11	49 11		1				4	19 4					1957-80	114 4	29 2
01N/11E-5	X-09+AO	1917-62 4	4 4		1										1957-80	132 6	44 4
01N/12E-5	X-09+AO	1955-63 4	5 4												1957-70	64 7	
01N/10E-5	X-12+00	1940-40 9	9 9														
01N/21E-5	X-15+AO	1962-62 1	1 1												1957-69	20 3	
01N/23E-5	X-15+AO	1933-67 4	20 4		1	1											
01N/24E-5	X-15+AO	1910-10 1	1 1														
01N/25E-5	X-15+AO	1964-64 1	1 2														
01N/26E-5	X-15+AO	1933-33 1	1 1														
02N/01E-5	Y-01+G1	1969-81 5	32 5						5	20 5							
02N/01E-5	Y-01+G3	1963-74 2	12 2							1	2 1						
02N/02E-5	Y-01+G3	1960-81 4	30 4						2	15 2							
02N/04E-5	X-05+00	1955-55 1	1 1														
02N/05E-5	X-05+00	1951-81 5	20 5						1	10 1					1958-71	43 3	
02N/06E-5	X-05+00	1951-81 7	72 7		1	1			4	33 4					1966-71	10 1	
02N/07E-5	X-07+00	1953-77 9	23 6		13 4	2			4	4 4					1961-73	202 7	
02N/08E-5	X-07+00	1953-93 1	1 1														
02N/08E-5	X-09+AO	1937-63 2	2 2												1957-70	53 2	
02N/09E-5	X-09+AO	1937-57 4	4 4												1957-80	159 9	13 1
02N/17E-5	X-12+00	1940-52 7	7 7														
02N/18E-5	X-12+00	1910-47 8	11 6		1												
02N/23E-5	X-15+AO	1962-62 1	1 1														
02N/26E-5	X-15+AO	1954-54 1	1 1														
03N/01E-5	X-01+00	1955-81 2	33 2						1	11 1							
03N/02E-5	W-28+03	1980-81 1	3 1						1	3 1							
03N/02E-5	X-02+00	1952-81 4	5 3	4	1	1		4	1	4 2	4 1	1		4 1			
03N/04E-5	X-02+00	1917-74 3	5 3		1					2	2 2						
03N/04E-5	X-04+00	1975-76 2	2 2						2	2 2							
03N/05E-5	X-05+00	1974-74 1	1 1						1	1							

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS	
		PER. OF RECORD	NUMBER OF ANALYSES			TOTAL WELLS	NUMBER OF ANALYSES			NO. OF MEAS.	NO. OF WELLS					
			TOTAL WELLS	MIN	NUT.	ME	SME	MISC	PEST		MIN	NUT.	ME	SME	MISC	PEST
03N/06E-S	X-05.00	1953-53 1	1													
03N/07E-S	X-05.00	1953-72 6	6	5	3											1961-70 24 2
03N/07E-S	X-07.00	1953-72 2	2	2	1											1961-70 46 3
03N/08E-S	X-07.00	1952-68 2	9	2	1											1961-70 169 5
04N/01E-S	X-01.00	1916-81 26	252	3	3					9	67 9					1956-80 954 34 83 9
04N/02E-S	X-01.00	1954-81 5	73	5	5					2	25 2					1964-64 2 2
04N/02E-S	X-02.00	1917-81 3	35	3	3					2	11 2					
04N/03E-S	X-02.00	1917-81 18	121	18						12	12 12					1956-71 28 1
04N/04E-S	X-02.00	1954-80 5	62	5	5					3	22 3					1956-71 28 1
04N/04E-S	X-04.00	1955-74 2	2	2						1	1 1					
04N/05E-S	X-05.00	1953-58 1	2	1												
04N/06E-S	X-05.00	1953-53 3	3	3												
04N/12E-S	X-10.40	1945-53 2	2	2												
04N/15E-S	X-11.00	1910-29 3	4	3												
04N/19E-S	X-12.00	1968-68 1				1	1									
04N/20E-S	X-14.00	1952-52 2	2	2												
04N/21E-S	X-14.00	1917-17 1	1	1		1										
04N/22E-S	X-14.00	1952-52 1	1	1												
04N/24E-S	X-14.00	1917-58 2	3	2		1	1									*
05N/01E-S	X-01.00	1916-81 53	342	6	6					10	98 10					1956-79 475 20 36 4
05N/08E-S	X-10.40	1952-52 1	1	1												
05N/12E-S	X-10.40	1917-64 4	23	4			1									1956-59 13 3
05N/13E-S	X-10.40	1954-58 1	4	1												1957-59 5 2
05N/14E-S	X-10.40	1910-64 2	18	2												1956-64 15 2
05N/15E-S	X-10.40	1903-03 1	1	1												
05N/16E-S	X-12.00	1952-52 1	1	1												
05N/21E-S	X-14.00	1966-66 1	1	1		1	1									
05N/24E-S	X-14.00	1961-62 3	4	2		1	1									
05N/25E-S	X-13.C0	1958-58 1	1	1												
06N/01E-S	X-01.00	1955-78 1	9	1						1	6 1					1956-71 26 1
06N/06E-S	X-06.00	1917-17 1	1	1												
06N/11E-S	X-10.40	1901-64 2	3	2		2	1	1								1964-64 1 1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP S RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS	
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO OF MEAS NO OF WELLS				
		TOTAL WELLS	MIN	NUT	ME	S&ME	MISC	PEST	MIN	NUT	ME	S&ME	MISC	PEST	HIST	1973-81
06N/12E-S	X-10.A0	1954-64	26	5	4	1	2								1956-60	6 1
06N/13E-S	X-10.A0	1952-64	2	2			1									
06N/14E-S	X-10.A0	1954-64	26	6	6		6									
06N/14E-S	X-10.B0	1954-54	1	1												
06N/16E-S	X-10.B0	1927-59	11	1	1										1956-64	13 2
07N/01E-S	W-2B.CO	1918-18	1	1												
07N/02E-S	W-2B.F1	1963-63	1	1											1964-64	2 2
07N/03E-S	W-2B.F2														1964-64	1 1
07N/09E-S	X-10.A0	1902-02	1	1												
07N/11E-S	X-10.A0	1964-64	1	2	1		1									
07N/15E-S	X-10.B0	1954-64	17	1	1										1956-61	9 1
07N/16E-S	X-10.B0	1954-64	19	1	1										1957-61	7 2
07N/23E-S	X-13.CO	1917-17	1	1												
07N/24E-S	X-13.CO	1949-77	54	35	3				1	1		1				
08N/03E-S	W-2B.F2	1932-73	13	11											1956-80	67 7 12
08N/04E-S	W-2B.F2	1917-77	33	18	2	1			4	4					1956-71	107 9
08N/09E-S	W-2B.F2	1952-57	2	2											1964-64	2 2
08N/12E-S	X-10.A0	1964-64	2	2		2	2									
08N/16E-S	X-23.A0	1952-64	18	1					1	1						
08N/17E-S	X-10.B0	1901-04	17	3	3										1957-61	7 1
08N/23E-S	X-13.CO	1962-72	3	3	1											
08N/24E-S	X-13.CO	1961-61	3	2												
09N/01E-S	W-2B.E0	1915-81	246	44	39	11	8	1		10	58				1956-80	617 19 79 3
09N/02E-S	W-2B.E0	1917-81	193	35	34	13	9	1		2	22				1956-80	681 21 145 2
09N/02E-S	W-2B.F2	1916-74	33	18	17	3	3			1	1				1956-65	70 4
09N/03E-S	W-2B.E0	1917-61	28	25	25	2	2								1956-80	369 14 14 2
09N/03E-S	W-2B.F2	1917-75	29	23	24	3	3			2	2				1956-80	350 14 95 4
09N/04E-S	W-2B.E0	1954-70	6	3	3										1964-80	163 1 76 1
09N/04E-S	W-2B.F2	1952-76	14	10	16					1	1				1956-71	30 4
09N/05E-S	W-2B.F2	1953-53	1	1											1964-64	1 1
09N/17E-S	X-10.B0	1901-01	1	1												
09N/19E-S	X-12.D0	1952-67	17	1												

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						PERIOD OF RECORD	WATER LEVELS		
		NUMBER OF ANALYSES				NUMBER OF ANALYSES				NUMBER OF ANALYSES					NO. OF MEAS.		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	NO. OF WELLS	
09N/21E-S	X-13.80	1953-62 4	4														
09N/22E-S	X-13.C0	1955-63 8	8														
09N/23E-S	X-13.C0	1917-63 15	12	10	12	7											
10N/01E-S	W-28.E0	1917-69 6	5	5	1												1964-64 1
10N/02E-S	W-18.00	1974-74 1	1	1						1	1						
10N/02E-S	W-28.E0	1952-81 7	57	7	2	1				3	13	3					1956-80 75 4
10N/03E-S	W-18.00	1954-64 10	17	10													1956-80 79 7
10N/03E-S	W-28.E0	1951-71 11	12	11	2	1											1956-80 11 1
10N/03E-S	W-28.G1	1915-68 11	11	11													1956-61 13 2
10N/04E-S	W-28.E0	1917-72 7	14	7													1962-80 35 3
10N/04E-S	W-28.G1	1954-66 1	3	1													11 1
10N/14E-S	X-10.80	1956-66 4	4	4													
10N/15E-S	X-10.80	1917-17 3	2	2	2												
10N/18E-S	X-10.80	1903-64 3	18	3													
10N/20E-S	X-13.80	1960-67 2	5	2													
10N/21E-S	X-13.80	1918-62 3	3	3	1												
10N/22E-S	X-13.C0	1962-62 1	1	1													
11N/02E-S	W-18.00	1917-68 5	8	4	1												1956-70 49 2
11N/03E-S	W-18.00	1953-62 3	5	3													1954-70 63 3
11N/03E-S	W-28.G1	1953-64 3	4	3	1	1											1956-58 3 1
11N/04E-S	W-28.G1	1953-54 2	2	2													
11N/05E-S	W-28.G1	1953-77 5	7	5		1	1			1	1						1956-71 31 2
11N/06E-S	W-28.G1	1961-68 1	2	1													
11N/07E-S	W-28.H2	1919-57 1	2	1	1												
11N/08E-S	W-28.H2	1919-60 7	6	5	5												1957-61 5 3
11N/10E-S	W-28.H2	1915-60 2	3	1	1												
11N/12E-S	W-28.I0																1956-62 7 1
11N/12E-S	W-28.J0	1954-67 2	13	2													
11N/16E-S	X-10.80	1955-67 1	11	1													
11N/17E-S	X-10.80	1952-67 3	20	3													1953-62 16 3
11N/21E-S	X-13.C0	1952-63 6	8	6													
11N/22E-S	X-13.C0	1962-62 1	1	1													

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS	
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS							NO. OF MEAS. NO. OF WELLS	
			TOTAL WELLS	MN	NUT	ME	SME	MISC		MN	NUT	ME	SME	MISC	PEST		HIST	1973-81
12N/02E-5	W-18.00	1917-76 19	17 14		9 8	3 3				1 1							1956-70	71 4
12N/06E-5	W-28.62	1953-60 2	2 2														1957-61	3 1
12N/07E-5	W-28.62	1932-60 3	6 3														1956-70	65 3
12N/07E-5	W-28.H2	1954-59 2	1 1		1 1												1956-70	30 4
12N/08E-5	W-28.H2	1919-60 12	18 9		6 5												1956-70	30 4
12N/09E-5	W-28.H2	1959-59 1	1 1														1956-64	8 1
12N/14E-5	X-10.80	1917-17 1	1 1		1 1												1956-64	7 2
12N/15E-5	X-10.80	1917-61 3	15 3		1 1												1956-64	11 1
12N/16E-5	X-10.80	1959-67 2	7 2														1956-64	24 1
12N/17E-5	X-13.A0	1953-67 2	19 2														1956-64	20 1
13N/03E-5	W-28.63	1943-61 6	9 3		5 3		2 2										1956-70	24 1
13N/05E-5	W-28.62	1918-73 1	4 1														1956-70	20 1
13N/08E-5	W-28.H2	1959-59 1	1 1														1956-70	5 1
13N/09E-5	W-28.H2	1933-59 3	3 3														1956-70	5 1
13N/14E-5	W-28.J0	1970-70 1	1 1														1956-64	9 1
13N/15E-5	W-12.00	1969-69 1	1 1														1956-64	27 4
13N/16E-5	X-13.A0	1959-61 1	3 1			1 1											1956-64	31 2
13N/17E-5	X-13.A0	1917-67 1	16 1														1956-64	6 1
14N/01E-5	W-17.00	1943-43 2	1 1		1 1												1956-64	27 4
14N/03E-5	W-16.00	1953-55 1			1 1		1 1										1956-64	31 2
14N/03E-5	W-28.63	1943-59 7	22 5		11 4												1956-64	27 4
14N/08E-5	W-28.H2	1961-68 2	6 2														1956-60	9 1
14N/09E-5	W-28.H2	1950-69 6	26 6														1956-70	31 2
14N/13E-5	W-12.00	1917-69 3	18 3														1956-61	6 1
14N/13E-5	W-28.H2	1917-53 2	1 1			1 1											1956-61	27 4
14N/14E-5	W-12.00	1916-16 2	1 1			1 1											1956-64	31 2
14N/16E-5	W-12.00	1958-67 2	9 2					1 1									1956-64	6 1
14N/16E-5	X-13.A0	1903-75 7	35 7														1953-64	27 4
14N/17E-5	X-13.A0	1953-62 2	13 2														1956-64	13 2
15N/08E-5	W-28.M1	1955-60 2	2 2														1955-66	27 3
15N/10E-5	W-28.M1	1953-53 1	1 1															
15N/10E-5	W-28.H2	1955-77 4	4 4															

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81
15N/12E-S	W-09.84	1953-67	3	9	3											1958-61	7
15N/14E-S	W-12.00	1953-69	2	7	2												2
15N/15E-S	W-12.00	1916-70	7	56	7			3	1							1956-61	34
15N/16E-S	W-12.00	1970-70	1	1												1958-58	6
15N/17E-S	W-12.00	1970-70	1	1													1
16N/04E-S	W-09.81	1953-53	1	1													
16N/11E-S	W-09.84	1917-17	2	1	1			1									
16N/12E-S	W-09.84	1953-67	7	35	7											1956-61	14
16N/13E-S	W-09.84	1969-69	1	1													2
16N/13E-S	W-12.00	1953-62	2	14	2											1957-61	6
16N/14E-S	W-12.00	1917-69	11	47	9			4	3	3						1956-61	1
16N/15E-S	W-12.00	1915-67	4	18	4			3	3								35
16N/16E-S	W-12.00	1954-64	1	11													5
17N/01E-S	W-14.00	1917-53	1	5	1			3	1								
17N/02E-S	W-14.00	1917-44	2	4	1			2	1								
17N/03E-S	W-14.00	1943-53	1	3	1			1	1								
17N/05E-S	W-09.A1	1917-67	7	5	5			2	1								
17N/06E-S	W-09.A1	1917-67	5	6	4			1									
17N/12E-S	W-12.00	1916-64	4	10	3			1									
17N/13E-S	W-12.00	1970-70	1	1													
17N/14E-S	W-12.00	1955-55	1	1													
17N/15E-S	W-12.00															1957-61	3
18N/01E-S	W-13.40	1953-67	1	2	1												1
18N/03E-S	W-09.A1	1917-67	2	3	1			2	1								
18N/05E-S	W-09.A1	1917-68	3	5	3			1									
18N/07E-S	W-09.A1	1916-16	1					1									
18N/07E-S	W-09.83	1916-67	2	14	2												
18N/12E-S	W-09.84	1972-72	1	1													
18N/13E-S	W-11.00	1916-16	1	1	1			1								1957-57	1
19N/05E-S	W-09.A1	1954-54	1	1													
19N/10E-S	W-09.04	1953-53	1	1													
19N/10E-S	W-11.00	1916-64	3	9	3												

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						PERIOD OF RECORD	WATER LEVELS				
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS, NO. OF WELLS			NO. OF MEAS, NO. OF WELLS				
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
19N/12E-S	W-11.00	1916-67	7		1					1								1956-64	84 16
19N/13E-S	W-11.00	1916-64	2	1		1												1956-64	8 3
20N/07E-S	W-09.02	1958-65	5			2													
20N/08E-S	W-09.04	1953-59	2		1														
20N/09E-S	W-09.04	1953-53	3		2														
20N/10E-S	W-09.04	1953-53	1		1														
20N/12E-S	W-11.00	1916-16	1			1												1956-64	27 9
21N/01E-S	W-09.A1	1967-67	1		1														
21N/04E-S	W-09.A1	1967-67	2		2														
21N/07E-S	W-09.02	1950-66	5			1													
21N/07E-S	W-09.03	1953-55	3		2													1956-56	1 1
21N/10E-S	W-10.00	1964-64	1		1													1956-64	23 6
22N/07E-S	W-09.02	1954-67	15			1												1956-56	1 1
22N/07E-S	W-09.03	1953-55	4		1													1956-64	12 2
22N/07E-S	W-10.00	1916-63	21		3														
22N/10E-S	W-10.00	1961-64	3		1													1956-64	20 3
23N/01E-S	W-09.A1	1959-59	1		1														
23N/03E-S	W-09.A1	1966-66	1		1														
23N/03E-S	W-09.C2	1967-67	1		1														
23N/07E-S	W-10.00	1955-56	3		1														
24N/01E-S	W-09.A1	1952-70	5		4														
24N/05E-S	W-10.00	1953-67	20		3														
24N/06E-S	W-10.00	1916-16	1		1														
24N/06E-S	W-10.00	1916-16	1			1													
24N/09E-S	W-10.00	1916-16	1		1														
25N/01E-S	W-09.A1	1966-70	4		4														
25N/05E-S	W-09.D2	1959-61	2		1													1956-56	1 1
25N/06E-S	W-09.02	1954-61	2		1														
26N/05E-S	W-09.02	1961-61	1		1													1956-56	1 1
27N/01E-S	W-09.A1	1953-59	13		9													1964-71	9 1
27N/01E-S	W-09.C1																		
27N/02E-S	W-09.C1	1961-61	1		1														

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
		TOTAL	WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81	
27N/04E-S	W-09.D2	1961-61	3	3															
28N/01E-S	W-09.A1	1953-57	3	5															
28N/01E-S	W-09.C1	1955-55	1		1	1													
30N/01E-S	W-09.A1	1955-56	1	1															
04N/01E-S	X-01.00	1981-81	1	1															
05N/09N-S	W-26.A0	1978-76	1	1															
01M/02W-S	Y-01.E2	1953-71	10																
01M/02W-S	Y-01.E7	1932-54	4																
01M/03W-S	Y-01.E1															1944-51	2		
01M/03W-S	Y-01.E2	1918-69	137													1906-80	8303	1514	
01M/04W-S	W-28.D2	1973-73	1	1													73	14	
01M/04W-S	Y-01.B7	1965-65	1	1															
01M/04W-S	Y-01.E1															1955-62	36		
01M/04W-S	Y-01.E2	1930-78	461													1901-80	25928	5052	
01M/04W-S	Y-01.E9		88	88												1914-80	938	58	
01M/05W-S	Y-01.B2	1932-78	55													1911-80	6434	565	
01M/05W-S	Y-01.D3	1931-60	4													1928-80	951	221	
01M/05W-S	Y-01.B4	1932-62	15													1914-80	837	122	
01M/05W-S	Y-01.E2	1945-78	29													1921-80	420	114	
01M/05W-S	Y-01.E9	1932-70	62													1912-80	9929	2148	
01M/06W-S	Y-01.B1	1931-79	39													1930-80	269	52	
01M/06W-S	Y-01.B3		9	9												1938-73	13		
01M/07W-S	X-08.B0	1976-76	1	1															
01M/07W-S	Y-01.B1	1957-60	2													1912-61	174		
01M/07W-S	Y-01.B4	1929-73	103													1912-80	9625	946	
01M/08W-S	U-05.D4	1972-78	8	2	1											1906-80	2091	173	
01M/08W-S	U-05.E3	1970-81	12														27	9	
01M/08W-S	U-05.04	1980-80	1	1															
01M/08W-S	Y-01.B1	1931-49	2													1906-80	1846	232	
01M/08W-S	Y-01.B3	1931-72	83													1906-80	8400	785	
01M/09W-S	U-05.01	1953-80	71	7	7											1921-80	6750	363	
01M/09W-S	U-05.D2		16	15	3	3											75	22	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT - 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS			NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
Q1N/09w-5	U-05.C4	1953-79 6	23 6						1	6 1						1921-79	1615 15
Q1N/10w-5	U-05.C3															1930-63	125 1
Q1N/10w-5	U-05.C1	1949-81 12	142	3	8				5	16 5	3	6				1922-81	4469 19
Q1N/10w-5	U-05.C2	1931-80 10	79	9	6	2			2	12 2	3	1	1			1928-80	5864 39
Q1N/10w-5	U-05.C3	1931-80 15	131	3	7				2	9 2	5	7				1922-80	8025 51
Q1N/11w-5	U-05.C1	1951-80 17	100	7	33		3		12	31 12	7	27		2		1904-81	9171 47
Q1N/11w-5	U-05.C2	1976-76 1	1	1					1		1					1901-81	9032 36
Q1N/11w-5	U-05.C3	1951-81 12	126	3	22		5		10	28 10	3	21		5		1919-80	7251 31
Q1N/11w-5	U-05.C1	1931-80 18	120	4	6				3	16 3	4	6				1904-44	188 4
Q1N/12w-5	U-05.A5															1922-79	156 2
Q1N/12w-5	U-03.C1	1938-81 36	479	12 3	46 21		4	1	29	86 28	12 5	34 17		4	1	1902-81	27720 184
Q1N/12w-5	U-05.C2	1937-81 24	200	8	35		10		20	36 17	8	29		9	7	1902-81	12050 31
Q1N/12w-5	U-05.C1															1956-79	2583 132
Q1N/13w-5	U-05.C1	1953-80 22	63	12	13		9		6	13 6	3	5				1956-79	4641 45
Q1N/13w-5	U-05.B4	1960-80 4	11	2	2		1		1	5 1	1	2				1956-79	2060 17
Q1N/13w-5	U-05.B5	1964-80 4	8	2	3				3	5 3	2	3				1956-79	232 2
Q1N/13w-5	U-05.C2	1968-75 2	2	2	1				1							1939-81	329 12
Q1N/14w-5	U-05.B1	1950-80 52	270	29	36	3	25		15	25 15	4	9				1956-80	12205 132
Q1N/13w-5	U-05.B1	1950-80 12	32	9	11		7		3	7 3	2	3				1956-80	4518 62
Q1N/16w-5	U-04.A1	1972-75 1	3	1	1				1	2 1		1				1956-80	3478 50
Q1N/16w-5	U-05.B1	1954-73 2	22	3	3		3									1948-78	161 13
Q1N/17w-5	U-04.B2	1956-77 3	3						1	1						1956-79	799 24
Q1N/17w-5	U-05.B1	1953-73 11	27	11					1	1						1959-63	21 1
Q1N/18w-5	U-03.F8															1960-78	144 2
Q1N/18w-5	U-04.B2	1957-65 2	2						1	1						1959-68	301 10
Q1N/18w-5	U-04.B3	1953-61 13	19													1956-78	1957 49
Q1N/18w-5	U-04.B4	1955-73 2	4						1	1						1953-78	3328 77
Q1N/18w-5	U-04.B5	1953-53 1	1													1956-69	174 3
Q1N/19w-5	U-03.F4	1952-72 19	54		1											1956-78	1957 49
Q1N/19w-5	U-03.F8	1952-65 27	71													1953-78	3113 77
Q1N/19w-5	U-04.B5	1952-65 5	10		5											1956-78	986 17
Q1N/19w-5	U-04.B6	1952-79 16	32		6				5	6 4		4				1956-78	71 3

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS									
		TOTAL	WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
01M/20W-S	U-03-A2	1945-72	9	19	9											1956-78	380	66
				27	27	63	2	1								7	3	
01M/20W-S	U-03-F4	1952-78														1956-78	1432	55
						10	10	16	1							33	3	
01M/20W-S	U-04-B6	1952-72														1956-78	699	25
						10	10	10	1							13	1	
01M/20W-S	U-04-05	1967-67																
				1	1													
01M/21W-S	U-03-A1	1929-80														1956-79	3866	549
				140	134	633	48	42								54	30	
01M/21W-S	U-03-A2	1933-80														1956-79	2928	461
				93	87	275	38	33								44	23	
01M/21W-S	U-03-F1	1962-64																
				2	2	3												
01M/22W-S	U-03-A1	1928-81														1956-80	14993	1905
				373	372	242	86	64								146	43	
01M/23W-S	U-03-A1	1952-69														1956-79	167	26
				6	6	12										5	1	
02M/01W-S	Y-01-E1	1961-77																
				4	4	9												
02M/01W-S	Y-01-G3	1955-55																
				1	1	1												
02M/02W-S	W-28-80	1943-77																
				9	6	60	3											
02M/03W-S	W-28-80	1943-81																
				40	32	24	45	69	7	47	5	7	72	45	53	5	5	
02M/03W-S	Y-01-E2	1951-76																
				7	6	36	1	1	1	1	1	1	1	1	1	1	1	
02M/04W-S	W-28-80	1943-68														1959-71	287	
				55	53	88	8	1								11		
02M/04W-S	Y-01-E1	1966-66																
				1	1	1												
02M/04W-S	Y-01-E2	1944-73														1959-71	170	
				30	30	57										6		
02M/05W-S	W-28-80	1964-66																
				5	3	3												
02M/05W-S	Y-01-E2	1937-79														1927-EC	811	184
				10	10	52										6	3	
02M/06W-S	Y-01-D1	1956-69														1918-80	1335	161
				4	4	30										5	2	
02M/06W-S	Y-01-E2	1967-67														1956-70	510	
				1	1	1										8		
02M/08W-S	U-05-D3	1962-66																
				2	2	2												
02M/09W-S	U-05-D3	1954-65																
				4	4	4												
02M/11W-S	U-05-B3															1964-65	3	
																1		
02M/12W-S	U-05-C2	1954-74														1961-81	36	16
				5	5	6	2	1								1	1	
02M/13W-S	U-05-B3															1946-79	222	66
																1	1	
02M/13W-S	U-05-B4	1953-80														1956-80	2964	773
				19	19	116	17	11	11	11	11	7	18	6	10	22	17	
02M/13W-S	U-05-C1	1976-76																
				1	1	1	1	1					1	1	1			
02M/13W-S	U-05-C2															1972-81	101	77
																3	3	
02M/14W-S	U-05-B1	1953-77														1956-80	2196	464
				9	9	49	2	3					4	2	2	19	15	
02M/14W-S	U-05-B2	1963-63																
				1	1	1												
02M/14W-S	U-05-B3	1947-77														1956-80	3160	1027
				18	19	111	8	9	7	3	5	8	1	2		38	30	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS								
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MN	NUT	ME	SME	MISC	PEST	HIST	1973-81		
02N/15w-5	U-03-A1	1954-80 9	31 9	3 2	6 2		1 1		2	6 2	2 1	3 1			1953-80 482	482 1309		
02N/15w-5	U-03-A2	1949-73 4	34 4	2 1	2 1		2 1								1953-79 445	445 56		
02N/15w-5	U-09-A3														1957-59 8	8 4		
02N/16w-5	U-03-A1	1956-80 13	37 13	15 7	16 8		9 4		4	12 4	6 3	9 4			1951-79 5191	5191 1612		
02N/17w-5	U-03-F7	1933-77 54	92 34	6 3						1	1				1956-79 2023	2023 82		
02N/17w-5	U-05-A1	1953-80 34	64 32	7 5	10 5				6	16 6	7 5	10 5			1955-79 736	736 175		
02N/18w-5	U-03-F2	1970-70 1	1 1													1956-78 107	107 24	
02N/18w-5	U-03-F4	1977-77 1	1 1						1	1						1956-79 4076	4076 164	
02N/18w-5	U-03-F7	1945-78 102	189 102	1					3	4 3	1					1956-79 93	93 6	
02N/18w-5	U-03-F8	1972-72 1	1 1	1	1											1956-78 107	107 24	
02N/18w-5	U-04-A2	1980-80 1	1 1						1	1						1956-79 2337	2337 190	
02N/19w-5	U-03-F2	1931-80 38	69 38						5	7 5						1956-79 38	38 11	
02N/19w-5	U-03-F3	1932-79 16	55 14		12 9				11	21 9	8 7					1956-79 891	891 122	
02N/19w-5	U-03-F4	1933-65 6	9 6													1956-71 351	351 11	
02N/19w-5	U-03-F5	1937-78 11	39 11						1	3 1						1956-79 1011	1011 116	
02N/19w-5	U-03-F8															1956-76 204	204 13	
02N/20w-5	U-03-A1	1980-80 1	1 1						1	1							1956-79 1331	1331 184
02N/20w-5	U-03-A2	1945-80 46	117 46		12 9				12	19 10	6 4					1956-79 29	29 12	
02N/20w-5	U-03-F2	1928-81 48	175 46		11 9				11	35 12	3 5					1956-79 32	1813 323	
02N/20w-5	U-03-F3	1934-79 31	111 30		28 18				17	41 16	17 15					1954-79 19	1123 6	
02N/20w-5	U-03-F4	1961-72 3	6 3		2 1											1956-79 29	4059 305	
02N/21w-5	U-03-A1	1934-80 46	150 45		12 7				18	41 17	10 6					1956-79 18	4059 305	
02N/21w-5	U-03-A2	1934-79 66	210 63		10 8				11	23 10	5 4					1955-79 41	2765 240	
02N/21w-5	U-03-F1	1927-80 32	96 32		9 7				14	35 13	6 6					1956-79 28	1785 316	
02N/21w-5	U-03-F2	1952-52 1	1 1														1956-79 27	1785 316
02N/22w-5	U-03-A1	1929-81 245	1557 243		2 2	167 64			81	348 81	1 1	136 55				1956-79 119	17303 1735	
02N/22w-5	U-03-A2	1929-81 31	138 30		2 2	11 5			4	17 5	2 2	7 3				1956-79 26	3004 420	
02N/22w-5	U-03-C1	1978-78 1	1 1						1	1						1962-63 1	8 1	
02N/23w-5	U-01-A0	1940-48 1	1 1													1956-62 2	48 2	
02N/23w-5	U-02-A0	1925-69 3	44 3													1956-65 3	139 3	
02N/23w-5	U-03-A1	1926-81 41	293 42		4 3				7	17 7		3 3				1956-79 27	2821 176	
03N/01w-5	x-01-A0	1975-75 1	1 1						1	1							176 8	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS				
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST.	1973-81	
03N/03W-S	W-28-A0														1956-71	45 2	
03N/04W-S	W-28-A0	1942-68 14	20 13		4 4										1956-80	307 12 20 2	
03N/05W-S	W-28-A0	1963-67 7	7 7												1956-64	21 11	
03N/06W-S	Y-01-E1	1954-77 5	54 5														
03N/07W-S	W-28-A0	1961-81 5	29 4		1 1				1	1							
03N/08W-S	W-28-A0	1961-61 1	1 1		1 1				2	2							
03N/11W-S	W-26-A6	1961-61 1	1 1		1 1	1											
03N/13W-S	U-05-B3	1953-68 1	7 1														
03N/14W-S	U-03-E1	1954-54 2	2 2														
03N/14W-S	U-05-B3	1933-77 21	102 19	8 4	13 5				8	18 7	8 4	13 5					
03N/15W-S	U-03-E1	1948-80 12	27 12	4 1	4 1				1	5 1	4 1	4 1			1956-80	130 10 39	
03N/15W-S	U-05-B1	1971-71 1		1 1		1 1									1956-75	595 9 44 4	
03N/15W-S	U-05-B2	1933-80 17	109 17	11 4	17 5				4	21 4	11 4	15 4			1956-80	1775 35 484 23	
03N/16W-S	U-03-E1	1949-80 43	90 42	8 4	8 4				4	10 4	8 4	8 4			1956-80	702 31 297 18	
03N/16W-S	U-05-B1	1931-70 2	3 2													1962-65	23 1
03N/17W-S	U-03-F6	1953-60 2	2 2													1959-66	39 1
03N/17W-S	U-03-F7	1960-60 1	1 1														
03N/17W-S	U-05-B1	1962-62 1	1 1														
03N/18W-S	U-03-F2	1956-63 2	2 2													1961-66	53 2
03N/18W-S	U-03-F6	1953-76 4	4 3		1 1				1	1 1		1 1				1959-66	97 6
03N/18W-S	U-03-F7	1976-76 1	1 1		1 1				1	1 1		1 1					
03N/19W-S	U-03-C1	1933-81 3	30 3							1	4 1					1956-79	226 4 29 1
03N/19W-S	U-03-F2	1926-79 47	107 46		7 7				11	22 9		4 4				1956-78	1576 33 124 10
03N/20W-S	U-03-B1	1980-80 1						1	1 1						1	1	
03N/20W-S	U-03-C1	1923-81 75	224 73	3 3	14 9			1	23	45 22	3 3	10 7			1	1956-79	3373 41 342 13
03N/20W-S	U-03-F1	1980-80 1		1 1						1	1 1						
03N/20W-S	U-03-F2	1931-81 35	86 31		19 13				14	41 14		13 11				1956-79	894 20 86 4
03N/21W-S	J-03-A1	1981-81 1							1	1						1	
03N/21W-S	U-03-B1	1929-81 64	524 81	2 2	39 17				3 2	73 29	2 2	27 16			3 2	1956-80	8140 79 1737 40
03N/21W-S	U-03-C1	1934-81 13	123 13	1 1	4 2				7	17 7	1 1	4 2				1956-79	1132 11 164 4
03N/21W-S	U-03-D1	1976-76 1	1							1	1						
03N/21W-S	U-03-F1	1976-79 3	6 2		1 1				2	6 2		1 1				1956-66	65 1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT - 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS NO. OF WELLS						
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	HIST	1973-81		
D3N/21W-5	U-D3-E2	1978-80	2	1					1	2	1					1976-79	34 34	
		104	1	1												2 2		
D3N/22W-5	U-D2-E0	1975-73	1	1					1	1	1							
		104	1	1														
D3N/22W-5	U-D3-E1	1934-60	80	1	9											1956-79	746 69	
		25	24	1	6											13 4		
D3N/23W-5	U-D2-A0	1927-69	23													1956-78	1493 112	
		10	10													18 4		
D3N/23W-5	U-D2-E0	1929-79	80															
		11	11															
D3N/24W-5	U-D1-E0	1933-63	5													1956-80	649 56	
		4	4													30 6		
D4N/01W-5	X-D1-E0	1932-81	159		3													
		46	43		3													
D4N/02W-5	V-28-E0	1954-77	6													1963-63	7 7	
		4	4															
D4N/02W-5	X-D1-E0	1932-63	8		1											1956-80	75 13	
		6	6		1											7 1		
D4N/03W-5	V-28-E0	1932-81	186													1956-60	590 143	
		23	23													20 4		
D4N/04W-5	V-28-E0	1954-66	6													1956-77	161 24	
		5	5													6 3		
D4N/05W-5	V-26-E0	1942-68	13		1											1957-71		
		7	7		1													
D4N/06W-5	V-28-E0	1968-68	1															
		1	1															
D4N/07W-5	V-26-E0	1952-59	2															
		2	2															
D4N/07W-5	V-28-A0															1971-79	18 13	
																1 1		
D4N/07W-5	V-28-E0	1961-81	29													1964-64	1 1	
		4	4															
D4N/08W-5	V-26-E0															1974-76	3 3	
																1 1		
D4N/09W-5	V-26-E0	1981-81	3															
		3	3															
D4N/09W-5	V-26-E0	1953-80	49															
		9	9															
D4N/10W-5	V-26-E0	1981-81	7															
		7	7															
D4N/10W-5	V-26-E0	1956-80	76													1956-78	77 34	
		9	9													6 5		
D4N/12W-5	U-D3-E5	1967-80	19	9	9											1956-78	85 28	
		3	3	2	2											7 4		
D4N/13W-5	U-D3-E5	1946-80	53	24	24											1954-78	135 59	
		8	8	5	5											15 7		
D4N/14W-5	U-D3-E1	1952-80	30	10	10											1956-79	157 43	
		7	7	3	3											9 4		
D4N/14W-5	U-D3-E5	1972-79	12	6	6													
		2	2	2	2													
D4N/19W-5	U-D3-E1	1947-80	250	51	51											1954-80	3188 1017	
		72	72	15	15											127 79		
D4N/16W-5	U-D3-E1	1978-78	1	1	1													
		1	1	1	1													
D4N/16W-5	U-D3-E1	1939-80	456	56	57	3	6									1949-80	5324 1169	
		104	104	15	17	3	3									107 68		
D4N/17W-5	U-D3-E1	1939-80	168	22	23	3	5									1948-80	2493 306	
		43	43	10	12	3	3									39 23		
D4N/16W-5	U-D3-E1	1933-81	246	3	14											1956-79	3711 736	
		45	43	3	7											30 12		
D4N/18W-5	U-D3-E1															1976-76	32 32	
																1 1		
D4N/19W-5	J-D3-C1	1933-81	119	1	9											1956-79	3261 432	
		46	47	1	6											36 11		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				HIST.	NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	1973-81			
04N/19W-S	U-03.01	1931-81 65	243 64	1	5			2 1	45 17	1	5			2 1	1956-79 355 42	253 9	
04N/19W-S	U-03.05	1981-81 1			1												
04N/20W-S	U-03.C1	1933-81 63	351 99	1	19			20	46 20	1	11				1956-79 2792 43	236 10	
04N/21W-S	U-03.B1	1951-81 5	5 4	1	5				2 1	1	4				1979-79 1 1	1 1	
04N/21W-S	U-03.B2	1951-78 9	23 8		4			7	6 6		4						
04N/22W-S	U-02.A0	1978-78 4	3 3		3				3 3		3						
04N/22W-S	U-02.C1	1951-81 22	62 17		16			8	13 7		5				1956-79 704 11	124 4	
04N/22W-S	U-02.C2	1925-81 48	213 47		23			18	44 18		9				1955-79 5633 77	441 16	
04N/22W-S	U-03.B1	1974-78 5	4 4		3				4 4		3						
04N/22W-S	U-03.B2	1951-79 7	25 7						1 1						1956-79 139 1	31 1	
04N/23d-S	U-02.B0	1948-80 37	187 36		21			10	31 10		2				1955-79 7612 105	546 20	
04N/23d-S	U-02.C2	1934-81 13	90 13		3				4 4	12	2				1956-79 727 14	98 5	
04N/24d-S	T-15.B4	1965-65 1	1														
04N/24w-S	U-01.00	1956-65 2	2														
04N/24w-S	U-02.B0	1952-79 4	5 4		1				1 1		1				1956-79 200 3	51 2	
04N/25w-S	T-15.B4	1952-75 23	178 23						2 2		6				1956-76 2896 53	185 17	
04N/26w-S	T-15.B3	1962-71 10	19 10													1956-76 607 23	331 23
04N/26w-S	T-15.B4	1952-75 11	66 11							4 1						1959-76 49 7	41 3
04N/27w-S	T-15.B1	1941-81 1	1													1956-76 320 5	62 2
04N/27w-S	T-15.B2	1941-75 18	62 18							7 3						1956-76 717 19	179 16
04N/27w-S	T-15.C2	1924-24 1	1														
04N/28d-S	T-15.B1	1927-74 83	246 83						2 2		4				1956-76 6090 115	1415 44	
04N/28w-S	T-15.C1	1939-74 1	23 1						1 1		2						
04N/29d-S	T-15.A0	1949-65 11	21 11												1959-76 7 2	5 1	
04N/29w-S	T-15.B1	1948-66 10	45 10												1956-76 549 6	116 3	
04N/30w-S	T-15.A0	1955-66 2	6 2												1962-76 152 2	35 1	
04N/31w-S	T-15.A0	1964-64 1	1														
04N/34w-S	T-15.A0	1954-60 2	4 2														
05N/01w-S	X-01.00	1952-81 12	33 12		2				4 4		15				1956-80 285 17	30 3	
05N/02w-S	W-26.B0	1912-76 9	12 9							1	1				1963-79 62 5	6 1	
05N/03w-S	W-26.B0	1944-81 20	145 20		1					4 4		46			1956-80 342 13	41 4	
05N/04w-S	W-26.B0	1900-81 61	554 54		28 15	3 2				27	180 27				1956-71 163 14		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP A RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							PERIOD OF RECORD	WATER LEVELS	
		PER OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS							NO. OF MEAS NO. OF WELLS	
			TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST		HIST	1973-81
03N/03W-5	W-28.A0	1942-81 10	74	5	1				3	14	3					1956-71	75	5
03N/06W-5	W-28.B0	1942-86 4	7	4												1957-71	31	4
03N/07W-5	W-28.A0															1957-71	28	1
03N/08W-5	W-28.A8	1981-81 2	2	2					2	2						1970-70	2	
03N/08W-5	W-28.H0	1961-80 3	21	3					2	14						1956-78	602	83
03N/09W-5	W-28.A8	1981-81 1	1	1						1	1					1975-76	3	3
03N/09W-5	W-28.A8	1981-81 3	3	3						3	3					1955-80	341	216
03N/09W-5	W-28.H0	1933-80 9	58	9	2				4	33						1964-68	25	13
03N/10W-5	W-28.A8	1981-81 7	7	7						4	7					1956-78	16	11
03N/10W-5	W-28.H0	1948-80 16	95	16						7	7					1975-76	2	2
03N/11W-5	W-28.A0	1980-80 1	1	1						1	1					1955-78	221	71
03N/11W-5	W-28.A7	1980-81 2	3	2						2	2					1974-77	1	29
03N/11W-5	W-28.A8	1980-81 1	2	1						1	2					1976-76	1	1
03N/11W-5	W-28.G0	1956-79 6	28	6	2					2	12					1955-78	16	11
03N/11W-5	W-28.H0	1933-79 12	38	10	7	2				2	11					1955-78	146	72
03N/12W-5	U-03.E3	1950-80 8	42	9	9				3	10	9	9	3			1953-78	118	31
03N/12W-5	W-28.A3	1981-81 1	1	1						1	1					1964-68	17	9
03N/12W-5	W-28.A7	1980-81 1	2	1						1	2					1956-78	69	16
03N/12W-5	W-28.E0	1967-75 3	6	3						1	1					1955-78	162	61
03N/12W-5	W-28.G0	1970-79 1	5	1						1	4					1955-78	7	3
03N/13W-5	U-03.E4	1953-80 3	7	2	2					1	2	2	2			1953-64	37	8
03N/13W-5	U-03.E5	1954-80 24	44	22	10	10				1	1	1	1			1956-78	97	22
03N/14W-5	U-03.E1	1949-80 9	32	9	5	5				4	11	10	10			1956-79	334	46
03N/14W-5	U-03.E3	1962-62 1	1	1						1	6	3	3			1956-79	8	3
03N/14W-5	U-03.E4	1953-79 4	10	4	4					1	1	1	1			1954-79	316	171
03N/14W-5	U-03.E5	1962-69 1	2	1						1	5	4	4			1972-78	11	9
03N/15W-5	U-03.E1	1949-80 9	12	2	2					1	2	2	2			1955-79	26	20
03N/16W-5	U-03.E1	1961-80 11	28	8	7	1	2	1		1	1	1	1			1956-79	448	109
03N/17W-5	U-03.E1	1953-53 3	3	3						4	10	8	7	1	2	1955-79	389	46
03N/17W-5	U-03.E1	1947-73 30	73	30												1955-79	2206	218
03N/18W-5	U-03.01	1953-78 7	12	7												1958-68	141	1
03N/18W-5	U-03.02	1961-71 1	11	11												1964-68	43	1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS				
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					HIST.	NO. OF MEAS. NO. OF WELLS					
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81				
05N/19W-5	U-03.C2	1954-54	2	1													1956-79	298	31		
		1															5	5	1		
05N/22W-5	U-02.C2	1935-79	44	9	6	3												5	5	1	
		10																			
05N/22W-5	U-03.C2	1972-72	2	2	2	2															
		3																			
05N/23W-5	U-02.B0	1934-80	10	1														1956-79	547	59	
		8																6	6	2	
05N/23W-5	U-02.C2	1965-77	2	2	1	1															
		2																			
05N/24W-5	U-02.B0	1965-79	2	2																	
		2																			
05N/25W-5	T-14.E1	1965-65	1	1																	
		1																			
05N/27W-5	T-15.B1	1965-65	1	1																	
		1																			
05N/28W-5	T-14.E1	1958-58	1	1																	
		1																			
05N/28W-5	T-15.81																1958-76	103	26		
																	3	1			
05N/29W-5	T-14.E1	1955-55	3	3																	
		3																			
05N/29W-5	T-15.A0	1954-63	9	7														1962-76	46	2	
		7																1	1		
05N/30W-5	T-15.A0	1954-65	28	14	14													1962-76	136	5	
		14																3	3		
05N/31W-5	T-15.A0	1954-66	20	12														1962-76	139	4	
		12																4	2		
05N/32W-5	T-15.A0	1954-73	15	6														1962-76	168	24	
		6																3	2		
05N/33W-5	T-14.B0	1967-67	8	8																	
		8																			
05N/33W-5	T-15.A0	1954-50	4	3																	
		3																			
05N/34W-5	T-15.A0	1960-65	4	2																	
		2																			
06N/01W-5	X-01.G0	1952-63	5	5														1956-80	234	46	
		5																7	4		
06N/02W-5	W-28.B0	1960-60	1	1														1957-64	5	4	
		1																2	2		
06N/03W-5	W-28.B0	1917-81	128	14	3	2				4	18							1956-80	116	13	
		15									4							15	2		
06N/04W-5	W-28.B0	1941-81	235	58	30	22	3			10	98							1957-71	121	12	
		58									10								12		
06N/05W-5	W-28.B0	1916-81	154	26	8	3	1			7	20							1956-80	289	27	
		26									7								16	3	
06N/06W-5	W-28.A0	1968-69	2	2														1956-72	29		
		2																	2		
06N/06W-5	W-28.B0	1932-32	1	1														1956-80	148	18	
		1																	8	2	
06N/07W-5	W-26.A0																	1974-80	10	10	
																		1	1		
06N/07W-5	W-28.A0	1916-81	119	24						9	21							1956-80	182	39	
		24									9								10	4	
06N/07W-5	W-28.B0	1916-16	1		1		1														
		1																			
06N/08W-5	W-26.A8	1981-81	4	4																	
		4																			
06N/08W-5	W-26.H0	1953-80	66	13	1	1												1956-76	23	3	
		13																5	2		
06N/08W-5	W-28.A0	1970-73	6	1														1974-76	2	2	
		1																1	1		
06N/09W-5	W-26.A7	1981-81	2	2														1956-78	48	9	
		2																1	1		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES				NUMBER OF ANALYSES				NO. OF MEAS.							
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81	
06N/09W-5	W-26.A0	1961-81	4	4					4	4									
06N/09W-5	W-26.E0		4														1974-75	71 4	71 4
06N/09W-5	W-26.G0	1952-60	29 9	4	2	2			2	13 2							1956-76	113 2	5 2
06N/09W-5	W-26.H0	1960-60	46 12	12	1	1			5	30 5	1	1					1956-76	190 7	9 2
06N/10W-5	W-26.A0	1980-80	1	1					1	1									
06N/10W-5	W-26.A5	1969-81	2	1		1			1	1							1956-76	31 2	2 1
06N/10W-5	W-26.E0	1956-79	3 1	2					1	1							1956-76	316 16	96 12
06N/10W-5	W-26.G0	1960-63	5 5	5													1964-76	18 3	10 1
06N/10W-5	W-26.H0	1953-80	26 2	2					1	10 2							1973-76	3 1	3 1
06N/11W-5	U-03.E5																1975-77	4 1	4 1
06N/11W-5	W-26.A5	1981-81	2	2					2	2									
06N/11W-5	W-26.A7	1980-81	2	1					1	1							1956-77	121 16	51 9
06N/11W-5	W-26.E0	1949-80	43 9	9					2	14 2							1974-77	25 3	25 3
06N/11W-5	W-26.G0	1964-79	18 5	4		1			2	10 2							1975-77	6 2	6 2
06N/12W-5	W-26.A0	1980-80	2	2					2	2							1955-76	352 20	62 7
06N/12W-5	W-26.A5	1981-81	2	2					2	2							1955-71	65 6	65 6
06N/12W-5	W-26.E0	1959-80	30 8	8					3	19 3							1956-65	10 1	
06N/13W-5	W-26.A5	1980-81	2	2					1	1									
06N/13W-5	W-26.E0	1967-79	9 3						1	6 2							1967-70	49 1	
06N/14W-5	U-03.E1																1972-72	2 1	
06N/14W-5	U-03.E2	1961-61	1	1															
06N/14W-5	W-26.E0	1959-59	3 2	2													1956-64	26 6	
06N/15W-5	U-03.E1	1961-61	2	2															
06N/16W-5	U-03.E1	1963-63	1	1															
06N/17W-5	U-03.D2	1956-70	6 6																
06N/17W-5	U-03.E1	1954-65	6 6																
06N/18W-5	U-03.D2	1965-70	5 5																
06N/20W-5	U-03.C2	1968-68	1	1															
06N/20W-5	U-03.D2	1972-72	1	1		1													
06N/21W-5	U-03.D2	1972-72	1	1		1													
06N/22W-5	U-03.C2	1965-65	1	1															
06N/23W-5	U-03.C2	1965-72	4	4		1													

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS			NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
06M/24W-5	U-03.C2	1967-67	2	4	2											1956-76	100 8 11 6
06M/29W-5	T-14.00	1963-64	5	7	5											1966-76	14 1 2 1
06M/29W-5	T-14.E1	1963-64	1	3	1											1955-79	4963 707 64 18
06M/30W-5	T-14.00	1958-75	13	100	13					4	12	4				1950-79	2095 305 55 11
06M/31W-5	T-14.C0	1953-75	9	56	9					1	1					1956-79	1428 234 45 9
06M/31W-5	T-14.00	1963-75	5	16	5					1	2	1				1956-79	1920 478 35 10
06M/32W-5	T-14.B0	1961-75	6	30	6					1	1					1956-79	2980 494 59 12
06M/32W-5	T-14.C0	1963-65	3	3	3											1956-79	3647 794 62 14
06M/33W-5	T-14.B0	1960-75	25	36	25						1	1				1956-79	392 77 21 3
06M/34W-5	T-14.A0	1953-69	8	14	8											1956-79	1313 339 16 7
06M/34W-5	T-14.B0	1964-75	12	16	12					1	2	1				1956-70	20 1
06M/35W-5	T-14.A0	1961-75	2	10	2					1	2	1				1958-76	21 5 1
06M/35W-5	T-15.A0															1966-76	41 15 3
06M/36W-5	T-15.A0																
07M/01W-5	W-28.C0	1964-64	1	1												1961-63	3 1
07M/02W-5	W-28.C0	1917-59	3	5	2	1										1964-64	1 1
07M/02W-5	X-01.00																
07M/03W-5	W-28.B0															1956-80	299 76 4 1
07M/04W-5	W-28.B0	1942-81	16	112	15	3	2				36	8				1957-78	36 7 2
07M/04W-5	W-28.C0	1965-65	1	1												1976-80	6 6 1
07M/05W-5	W-28.B0	1916-75	7	12	7	1				1	3	1				1956-70	117 8
07M/06W-5	W-28.A0	1969-69	2	2													
07M/07W-5	W-28.A0	1949-76	11	18	11	2	3	2		1	1					1957-78	585 125 25 13
07M/07W-5	W-28.B0	1949-49	1	1	1	1	1			1	1					1975-76	5 5 2
07M/09W-5	W-26.A7	1952-65	3	2	2											1956-78	293 50 24 15
07M/09W-5	W-26.E0	1951-76	5	19	5	1	2			1	1	1	1			1975-76	36 3 2
07M/10W-5	W-26.A0	1960-80	1	1						1	1					1976-77	2 1 2
07M/10W-5	W-26.A5	1961-81	2	2						2	2					1976-77	2 1 2
07M/10W-5	W-26.E0	1953-79	6	35	6	1	2			3	14	1	1			1956-78	585 125 25 13
07M/11W-5	W-26.A5															1975-76	5 5 2
07M/11W-5	W-26.E0	1949-76	17	28	17	3	4			4	7	3	3			1956-78	293 50 24 15
07M/12W-5	U-26.A5															1975-76	36 3 2

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS	
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS				
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
07N/12W-5	W-26.A5	1953-53 3				6									1973-78	95 4
07N/12W-5	W-26.E0	1920-71 32	61 28		32 20										1956-79	1047 40
07N/13W-5	W-26.A0	1980-80 1		1					1	1						95 4
07N/13W-5	W-26.A5	1981-81 1		1					1	1						1
07N/13W-5	W-26.E0	1944-77 19	19	3	6				5	10 4	3	3			1954-78	416 38
07N/14W-5	U-03.E1	1953-53 2		2											1955-65	77 10
07N/14W-5	W-26.E0	1949-69 5	21 5		1										1956-76	155 6
07N/15W-5	U-03.E1	1958-63 2		2											1956-63	94 11
07N/18W-5	U-03.02	1972-72 3		3												
07N/18W-5	U-03.03	1956-72 4		4											1971-79	26 1
07N/19W-5	U-03.02	1964-64 1		1												18 1
07N/19W-5	U-03.03	1965-65 1		1												
07N/21W-5	U-03.04	1964-78 3	9 2		5				2	6 2	3	2			1956-78	61 2
07N/22W-5	T-12.C0	1965-72 2	2		1											23 2
07N/23W-5	T-12.C0	1965-79 20	69 18		17 11				11	16 11	6	6			1957-79	163 14
07N/24W-5	T-12.C0	1957-78 15	42 12		13 8				6	15 6	5	5			1956-79	235 10
07N/29W-5	T-14.00	1964-71 3	4 3												1956-76	46 4
07N/29W-5	T-14.E1	1965-65 1	1												1966-76	16 1
07N/30W-5	T-14.00	1961-73 8	49 8						3	7					1956-76	420 29
07N/31W-5	T-14.C0	1964-64 1		1											1957-76	27 4
07N/31W-5	T-14.00	1958-69 3	15 3												1956-76	707 47
07N/32W-5	T-13.00	1959-72 1	21 1												1958-58	3 1
07N/32W-5	T-14.00														1956-76	58 6
07N/32W-5	T-14.C0														1956-76	23 1
07N/33W-5	T-14.00	1958-72 2	23 2												1956-76	154 3
07N/33W-5	T-14.00														1954-76	227 23
07N/34W-5	T-14.A0	1911-75 145	400 145		1				3	8 3					1956-79	9445 173
07N/34W-5	T-14.00														1957-62	34 1
07N/34W-5	T-14.C0														1976-79	43 1
07N/35W-5	T-14.A0	1935-75 68	196 68						1	3					1956-76	4262 78
07N/35W-5	T-15.A0	1961-63 2	2												1958-76	157 3
08N/01W-5	W-26.C0	1953-57 3	4 3												1962-80	45 3
															13 1	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
08N/03W-S	W-28.CD	1954-68	4	4											1961-80	168 5	78 1
08N/04W-S	W-28.BD	1952-81	47	2											1956-71	35 1	
08N/04W-S	W-28.CD	1952-81	184	11	1										1956-80	196 14	14 3
08N/04W-S	W-28.ED	1952-52	1	1											1964-64	1 1	
08N/05W-S	W-28.CD	1952-54	3	1											1956-64		
08N/06W-S	W-28.CD		2	2											1956-64	17 2	
08N/09W-S	W-26.A0	1953-57	5	1											1956-76	44 3	3 1
08N/09W-S	W-26.E0	1950-57	9	4	4										1956-76		
08N/09W-S	W-26.E0	1965-65	1	1											1951-76	334 21	27 10
08N/10W-S	W-26.E0	1951-74	34	10											1956-76	475 22	15 6
08N/11W-S	W-26.E0	1952-65	20	2											1951-76	334 21	27 10
08N/12W-S	W-26.A0	1958-72	12												1956-76		
08N/12W-S	W-26.E0	1952-72	32	4											1956-76	230 16	32 12
08N/13W-S	W-26.E0	1953-76	44	2	4										1956-76	404 37	54 19
08N/14W-S	W-26.A0	1956-57	3	1											1965-76	7 1	3 1
08N/14W-S	W-26.A4														1965-76		
08N/14W-S	W-26.E0	1950-76	17	1	2										1956-76	157 12	20 7
08N/15W-S	W-26.00	1949-72	59	3											1956-76	392 19	17 6
08N/16W-S	W-26.A4	1976-76	2	2											1956-76	271 27	10 6
08N/16W-S	W-26.00	1949-76	47	4											1956-76		
08N/17W-S	W-26.A0	1955-55	1	1											1956-75	63 8	4 2
08N/17W-S	W-26.00	1949-67	19	4											1956-71	63 2	
08N/18W-S	U-03.03	1964-71	8	6											1967-71	28 1	
08N/18W-S	U-03.E1														1967-71		
08N/18W-S	W-26.A0	1967-67	1	1											1956-71	110 4	
08N/18W-S	W-26.00	1964-67	22	7											1956-71		
08N/19W-S	C-07.CD	1964-65	5	5											1956-78	87 6	29 2
08N/19W-S	U-03.03	1954-77	13	13	2										1956-78		
08N/20W-S	U-03.02	1965-65	1	1											1956-78	173 13	71 9
08N/20W-S	U-03.04	1963-78	31	18											1956-78		
08N/21W-S	U-03.04	1952-80	72	41											1956-79	497 27	224 19
08N/22W-S	I-12.CD	1972-72	1	1	1										1956-79		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT - 1973-II						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS NO. OF WELLS					
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HST.	1973-81
08N/23W-S	T-12.C0	1966-77 6	6	5	4	3			1	2	1	2	1			1972-78	38 3 3
08N/24W-S	T-12.C0	1965-78 21	47	19	19	12			8	14 8	7	7	7			1956-79	323 7 70 4
08N/25W-S	T-12.C0	1966-66 1	1	1	1												
08N/29W-S	T-12.B0	1965-65 1	1	1													
08N/29V-S	T-14.00	1965-65 1	1	1													
08N/30W-S	T-14.00	1964-65 2	3	2												1966-75	13 1 2 1
08N/31W-S	T-13.00	1970-70 2	2	2												1958-58	8 4
08N/31V-S	T-14.00															1966-75	13 1 2 1
08N/32V-S	T-13.00	1943-75 19	46	19	19				1	3	1					1955-75	272 20 3 1
08N/33W-S	T-13.00	1927-73 26	54	26	26											1955-73	407 27 40 3
08N/34W-S	T-13.00	1943-73 12	85	12	12				1	3	1					1956-75	260 15 17 6
08N/35W-S	T-13.00	1937-59 2	2	2												1965-70	36 3
09N/01W-S	W-28.E0	1917-81 84	382	61	148 56	12	10		6	56 6						1956-60	165 8 24 2
09N/02W-S	W-28.C0	1932-81 33	180	28	29 6	4	3		3	27 3						1956-80	260 12 82 3
09N/02V-S	W-28.E0	1980-81 1	2	1					1	2							
09N/03W-S	W-28.C0	1908-81 30	243	26	13 11	1			6	70 6						1956-80	166 16 29 3
09N/04W-S	W-28.02	1966-66 1	1	1													
09N/05W-S	W-28.C0															1964-64	1 1
09N/06W-S	W-28.C0	1933-53 1	1	1													
09N/06W-S	W-28.E0	1953-64 4	10	3	10 3											1958-73	39 4 2 1
09N/09W-S	W-26.E0	1933-68 13	28	13	26 9											1956-75	252 20 9 3
09N/10W-S	W-26.E0	1952-64 14	33	14	20 11	1										1956-73	331 19 8 6
09N/11W-S	W-26.E0															1956-73	48 2 3 2
09N/12W-S	W-26.E0	1953-74 8	9	8					1	1						1951-75	203 14 6 4
09N/13W-S	W-26.A0	1965-65 1	1	1					1	1							
09N/13W-S	W-26.C0	1953-72 3	14	3	3 2	1										1956-73	110 6 6 3
09N/13W-S	W-26.E0	1950-74 11	25	11	2	2			1	1						1956-75	124 12 1 1
09N/14W-S	W-26.A5															1965-66	4 1
09N/14W-S	W-26.C0															1964-73	28 2 2 1
09N/14W-S	W-26.00	1953-74 5	16	5					1	1						1964-75	30 4 3
09N/14W-S	W-26.E0	1953-65 3	9	3												1964-75	17 2 3 2
09N/15W-S	W-26.C0															1967-75	23 2 4 2

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS				
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST.	1973-81	
09N/15W-5	W-26.00														1968-75	4	1
09N/16W-5	W-26.00														1964-75	2	1
09N/17W-5	W-26.A0	1962-67	19													16	2
09N/17W-5	W-26.A0	1962-67	10	10												2	1
09N/17W-5	W-26.00	1966-66	1	1													
09N/18W-5	C-07.00	1954-57	17														
09N/18W-5	C-07.00	1954-57	13	13													
09N/18W-5	C-07.C0	1964-66	7														
09N/18W-5	C-07.C0	1962-67	5	5													
09N/18W-5	C-07.C0	1962-67	6	6													
09N/18W-5	W-26.A4	1962-64	2														
09N/18W-5	W-26.A4	1962-64	1	1													
09N/19W-5	C-07.C0	1964-80	8														
09N/19W-5	C-07.C0	1964-80	6	7	2			2		2	2	2	2				
09N/20W-5	C-07.C0	1975-75	4		1											12	12
09N/20W-5	C-07.C0	1975-75	3	3	1											1	1
09N/21W-5	C-07.C0	1965-75	3		1												
09N/21W-5	C-07.C0	1965-75	3	3	1												
09N/22W-5	T-12.C0	1965-65	1														
09N/22W-5	T-12.C0	1965-65	1	1													
09N/23W-5	T-12.C0	1955-72	7		3											32	32
09N/23W-5	T-12.C0	1955-72	3	3	3											3	3
09N/24W-5	T-12.C0	1947-78	59		5											232	13
09N/24W-5	T-12.C0	1947-78	9	9	2											3	2
09N/25W-5	T-12.C0	1965-68	12													35	2
09N/25W-5	T-12.C0	1965-68	6	8												2	1
09N/26W-5	T-12.C0	1967-67	3													58	4
09N/26W-5	T-12.C0	1967-67	3	3												2	2
09N/27W-5	T-12.C0	1966-66	1														
09N/27W-5	T-12.C0	1966-66	1	1													
09N/30W-5	T-12.B0	1968-68	1														
09N/30W-5	T-12.B0	1968-68	1	1													
09N/32W-5	T-12.B0	1942-73	23													368	57
09N/32W-5	T-12.B0	1942-73	7	7												19	15
09N/33W-5	T-12.A0	1927-75	77													125	6
09N/33W-5	T-12.A0	1927-75	9	9												10	3
09N/33W-5	T-12.B0	1952-75	42													101	32
09N/33W-5	T-12.B0	1952-75	3	3												3	3
09N/34W-5	T-12.A0	1942-75	41													198	24
09N/34W-5	T-12.A0	1942-75	11	11												11	8
09N/34W-5	T-13.00	1969-69	1													17	5
09N/34W-5	T-13.00	1969-69	1	1												1	1
09N/35W-5	T-12.A0	1951-51	1														
09N/35W-5	T-12.A0	1951-51	1	1													
09N/35W-5	T-13.00	1955-70	15														
09N/35W-5	T-13.00	1955-70	10	10													
09N/36W-5	T-13.00	1960-66	3														
09N/36W-5	T-13.00	1960-66	3	3													
10N/01W-5	W-28.E0	1932-74	74													35	5
10N/01W-5	W-28.E0	1932-74	30	23	27	4	3									9	5
10N/02W-5	W-28.C0	1916-81	67													293	67
10N/02W-5	W-28.C0	1916-81	16	14	4											11	2
10N/03W-5	W-28.C0	1916-81	184													705	178
10N/03W-5	W-28.C0	1916-81	54	51	11	10										23	6
10N/04W-5	W-28.02	1953-72	6													45	9
10N/04W-5	W-28.02	1953-72	6	6												9	1
10N/05W-5	W-28.02	1917-17	2													37	3
10N/05W-5	W-28.02	1917-17	2	2	2											30	1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT - 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS							NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81	
10N/06W-5	V-28.02	1953-68	3	2	1	2	1										1956-71	27	2
10N/07W-5	W-26.F0	1956-56	1																
10N/07W-5			1	1															
10N/08W-5	V-28.02																1964-64	1	
10N/08W-5	W-26.F0	1951-68	2	2	1	2	2										1964-68	24	4
10N/09W-5	W-26.E0	1947-68	1				1	1									1964-76	115	7
10N/09W-5																		9	2
10N/11W-5	W-26.B0	1952-60	3														1974-76	3	3
10N/11W-5			2	2														1	1
10N/12W-5	W-26.E0	1951-52	2	2													1966-76	11	1
10N/12W-5			2	2														1	1
10N/12W-5	W-26.B0	1930-76	20	1	1	1	1										1964-76	32	11
10N/12W-5			12	12	1	1	1											7	4
10N/13W-5	W-26.B0	1930-68	12														1967-76	15	4
10N/13W-5			4	4														1	1
10N/13W-5	W-26.CO	1956-76	11	1	1	1											1964-76	30	4
10N/13W-5			3	1	1	1												2	1
10N/14W-5	W-26.CO	1953-65	2																
10N/15W-5	C-07.B0	1964-64	2																
10N/15W-5			2	2															
10N/15W-5	W-26.CO	1966-66	1														1975-76	2	2
10N/16W-5	W-26.CO	1964-66	5															3	1
10N/16W-5			3	3															
10N/16W-5	W-26.B0	1965-66	3																
10N/17W-5	C-07.B0	1962-66	13																
10N/17W-5			10	10															
10N/18W-5	C-01.x0	1962-67	17																
10N/18W-5			11	11															
10N/18W-5	C-07.B0	1962-67	24																
10N/18W-5			20	20															
10N/19W-5	C-01.x0	1963-68	9					1											
10N/20W-5	C-01.x0	1963-68	5	3			1										1974-76	2	2
10N/21W-5	C-07.CO	1958-58	1																
10N/24W-5	T-11.00	1965-69	3																
10N/24W-5			3	3															
10N/25W-5	T-12.CO	1954-66	2																
10N/25W-5			2	2															
10N/26W-5	T-12.CO	1953-78	220														1964-76	210	45
10N/26W-5			35	35														4	3
10N/27W-5	T-12.CO	1953-78	192														1964-76	138	12
10N/27W-5			34	34														5	5
10N/28W-5	T-12.CO	1949-78	51														1964-76	190	43
10N/28W-5			16	16														3	3
10N/31W-5	T-12.CO	1965-66	8																
10N/31W-5			8	8															
10N/32W-5	T-12.CO	1965-65	1														1967-76	43	9
10N/32W-5			1	1														3	3
10N/33W-5	T-12.CO	1927-74	25														1964-80	1145	364
10N/33W-5			12	12														27	25
10N/33W-5																	1967-76	14	3
10N/33W-5																		1	1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
10N/34W-5	T-12.A0	1927-75	332	8	5					5	6						1964-80	900	276
		57	57								5	5						24	21
10N/35W-5	T-12.A0	1927-75	244	6	49					3	6						1964-81	827	218
		45	49								3	3						20	16
10N/36W-5	T-12.A0	1952-76	74	8	18					8	8						1964-81	407	99
		18	18								8	8						14	11
11N/03W-5	W-28.02	1916-69	13	2	10					4	26						1956-80	315	51
		10	10								4	4						15	4
11N/04W-5	W-28.02	1952-81	53	1	15												1956-80	334	47
		15	14															20	4
11N/05W-5	W-28.02	1952-88	3	2	2												1956-80	61	12
		2	2															3	1
11N/06W-5	W-28.02	1956-56	1	1													1955-62	14	
		1	1															1	
11N/07W-5	W-26.F0	1951-68	21	6	15												1964-64	1	
		15	11															1	
11N/07W-5	W-28.02																		
11N/08W-5	W-26.F0	1952-71	57	1	36					41	23						1964-76	27	2
		57	22								1							4	1
11N/09W-5	W-26.F0	1951-72	74	26	30					26							1964-76	63	10
		30	25															10	5
11N/10W-5	W-26.A0	1956-56	1	1															
		1	1																
11N/10W-5	W-26.F0	1953-68	6	2	3					2							1975-76	2	2
		3	2															1	1
11N/11W-5	W-25.00	1955-55	3	3													1964-76	30	7
		3	3															3	2
11N/12W-5	W-26.A0	1930-72	22	6													1964-76	32	8
		6	6															3	3
11N/13W-5	W-26.A0	1952-59	4	2													1974-76	7	7
		2	2															2	2
11N/13W-5	W-26.A1																1968-73	6	
																		1	
11N/13W-5	W-26.A3																1964-79	189	78
																		1	1
11N/14W-5	W-26.A0	1974-76	4	3	3					2	3	4							
		3	3																
11N/14W-5	W-26.A3	1974-76	1	1	2					1	1	1							
		1	1																
11N/14W-5	W-26.C0	1961-76	4	1	2					1	1	1							
		1	1																
11N/16W-5	C-07.80	1964-66	2	1	1					2	1	1							
		1	1																
11N/18W-5	C-01.X0	1952-80	65	1	33					8	13						1948-80	240	45
		33	33								8	8						15	9
11N/19W-5	C-01.X0	1946-80	207	4	110					40	49	1					1939-81	1056	316
		110	110								40	40	1					51	35
11N/20W-5	C-01.X0	1951-80	154	12	62					20	28						1945-81	1081	152
		62	61								20	20						36	21
11N/20W-5																	1959-80	5	2
																	2	1	
11N/21W-5	C-01.X0	1951-77	90	14	46					17	17						1943-80	953	165
		45	13														33	28	
11N/22W-5	C-01.X0	1951-77	43	3	22					7	8						1951-80	180	58
		22	22								7	7						15	14
11N/23W-5	C-01.W0	1957-60	3	2	1					2	2						1956-63	12	
		1	1																
11N/24W-5	C-01.W0	1914-15	8	2	6					1	3								
		3	2																
11N/26W-5	T-11.00	1953-77	19		3					1	1								

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS NO. OF WELLS			NO. OF MEAS NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
11N/27W-5	I-12.C0	1966-66	3	3													
11N/28W-5	I-12.C0	1966-66	5	5													
11N/32W-5	I-12.C0	1965-65	1	1													
11N/34W-5	I-10.C2	1956-71	19	10	10											1961-81	166 69
11N/34W-5	I-12.A0	1941-79	44	15	15											1962-81	353 227
11N/35W-5	I-10.C1	1960-62	2	1													18 16
11N/35W-5	I-10.C2	1953-79	104	40	40					20	20					1961-81	875 51 506
11N/35W-5	I-12.A0	1927-79	132	15	16					1	6					1962-81	799 290
11N/36W-5	I-10.C2	1975-76	6	3	3					3	3						17 19
11N/36W-5	I-12.A0	1942-76	78	11	11					10	14	10				1966-81	539 10 125
12N/09W-5	W-26.F0	1968-68	1		1												
12N/10W-5	W-25.00	1953-53	1	1												1966-76	9 3
12N/12W-5	W-25.00																
12N/16W-5	C-07.A0	1973-80	2	1						1	1						
12N/16W-5	C-07.B0	1973-80	3	2	2					1	1					1950-60	46 5 18
12N/16W-5																	
12N/18W-5	C-01.X0	1958-79	19	11	11					3	5					1979-80	2 1 1
12N/19W-5	C-01.X0	1940-80	51	26	26	1				6	7					1947-81	313 15 100
12N/20W-5	C-01.X0	1955-79	41	28	28					10	12	10				1951-81	444 16 93
12N/21W-5	C-01.X0	1955-77	26	16	16	2	3			5	5					1947-80	268 22 94
12N/22W-5	C-01.X0	1956-81	21	19	19	1				6	6	1				1948-81	262 23 91
12N/23W-5	C-01.X0	1914-59	2	2						6	6	1				1956-70	52 5 11
12N/24W-5	C-01.W0	1913-14	4	3	2	2	2	2									3 3
12N/26W-5	T-11.00	1973-73	1	1						1	1					1974-81	8 1 1
12N/27W-5	T-11.00	1972-76	3	1						1	2					1973-79	14 1 13
12N/34W-5	T-10.C2	1962-62	1														
12N/34W-5	T-12.A0	1975-75	1	1						1	1					1975-81	14 1 16
12N/35W-5	T-10.C1	1950-77	34	25	25					7	8					1961-81	400 25 260
12N/35W-5	T-10.C2	1962-77	20	11	11					5	7					1961-81	167 18 144
12N/35W-5	T-12.A0	1962-64	2	1												1962-62	1 1
12N/35W-5	T-12.C2	1967-67	1	1						2	2						
12N/36W-5	T-10.C1	1976-76	2	2						2	2						

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS	
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81
015/01E-S	Y-01.F9	1955-61 2	2															
015/04E-S	X-19.A0	1952-81 11	79 10			1 1											1947-80 1957-80	311 14 5
015/05E-S	X-08.A0	1954-69 4	11 4															141 6 15 1
015/05E-S	X-19.A0	1952-73 1	20 1			1 1												
015/05E-S	X-19.03	1973-73 1	1 1															
015/06E-S	X-08.A0	1972-72 1	1 1															
015/07E-S	X-08.B0	1952-52 2	2 2														1962-76	26 1 5 1
015/08E-S	X-08.B0	1968-68 1	1 1															
015/09E-S	X-09.A0	1937-69 2	15 2														1957-80	48 2 12 1
015/11E-S	X-09.A0																1958-61	7 1
015/11E-S	X-09.B0	1952-59 3	11 3															
015/12E-S	X-09.B0	1952-52 1	1 1															
015/18E-S	X-12.00	1932-35 2	7 2															
015/20E-S	X-16.00	1910-33 2	2 2															
015/21E-S	X-16.00																1962-69	20 2
015/23E-S	X-15.A0	1910-67 3	19 3														1962-69	11 1
015/24E-S	X-15.A0	1910-72 22	40 22															
025/01E-S	X-19.C2	1955-76 8	134 8		2												1956-80	3962 17 1868 8
025/02E-S	X-19.C2	1972-72 1	1 1															
025/03E-S	X-19.01	1952-67 3	5 3														1972-80	39 3 34 3
025/03E-S	X-19.02	1965-66 2	2 2														1966-79	45 3 10 1
025/04E-S	X-19.02	1932-66 12	31 11		1												1956-80	248 6 72 4
025/04E-S	X-19.03	1966-66 1	1 1														1965-69	30 2
025/05E-S	X-19.02	1962-70 5	7 5														1961-80	50 1 17 1
025/05E-S	X-19.03	1952-76 96	112 38		36 35												1956-80	109 3 51 3
025/06E-S	X-08.B0																1962-76	76 4 19 4
025/12E-S	X-17.C0	1931-31 1	1 1														1962-74	21 1 2 1
025/17E-S	X-17.00	1933-33 1	1 1															
025/20E-S	X-16.00	1917-17 4	3 3		2													
025/21E-S	X-16.00	1956-56 1	2 1															
035/01E-S	X-19.C1																1956-65	36 2
035/01E-S	X-19.C2	1955-76 5	35 5		1												1951-80	531 4 236 1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER OF RECORD	NUMBER OF ANALYSES					NUMBER OF ANALYSES					NO. OF MEAS 1973-61					
			TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST		
035/02E-5	Y-01.F2																1955-55	2 1
035/02E-5	X-19.C2	1952-75	32	1	1					1	4						1965-80	80 2 1
035/03E-5	X-19.C2	1950-76	24	1	1					1	1						1956-80	265 2 60 2
035/03E-5	X-19.D1	1972-72	1	1	1					1	1							
035/03E-5	X-19.07	1954-57	6	1	1												1957-80	113 3 95 2
035/04E-5	X-19.01	1954-73	40	5	1												1957-80	302 6 94 5
035/04E-5	X-19.02	1954-76	28	5	5					1	5						1958-80	326 15 140 8
035/04E-5	X-19.07	1951-76	40	8	5					3	12						1957-80	395 14 295 10
035/05E-5	X-19.01	1963-65	2	1	1												1970-80	30 1 18 1
035/05E-5	X-19.02	1917-76	162	21	8					4	20						1956-80	546 9 137 8
035/05E-5	X-19.03	1933-76	61	17	16	6	6			2	10						1963-80	442 10 190 9
035/05E-5	X-19.D4																1976-76	3 1 3 1
035/06E-5	X-19.04	1961-67	6	5	5												1958-80	241 7 117 6
035/06E-5	X-19.03	1937-57	1	1														
035/15E-5	X-17.C0	1933-61	5	3	1												1962-76	25 1 5 1
035/17E-5	X-17.B0	1952-52	1	1														
035/18E-5	X-17.A0	1917-61	3	2	2													
035/18E-5	X-17.B0	1917-52	2	1														
035/19E-5	X-17.A0	1917-17	1	1	1													
035/20E-5	X-17.A0	1917-17	1	1	1													
045/01E-5	Y-02.B1	1938-69	6	3	1													
045/04E-5	X-19.07	1917-76	270	32	30	9	3			13	47						1956-80	1179 22 225 12
045/05E-5	X-19.07	1948-77	93	19	13	1	1			4	8						1956-80	2109 58 346 32
045/06E-5	X-19.04	1973-73	2	2							2	2					1963-77	63 2 24 2
045/06E-5	X-19.06	1960-69	12	6													1957-80	393 9 138 7
045/06E-5	X-19.07	1956-64	28	7													1956-80	1037 38 237 17
045/07E-5	X-19.04	1981-69	3	2	2													
045/07E-5	X-19.05																1970-80	32 1 20 1
045/07E-5	X-19.06	1960-61	2	2													1958-80	167 4 44 3
045/07E-5	X-19.07	1960-61	2	2													1967-80	98 4 44 3
045/08E-5	X-19.05	1961-69	3	1													1974-80	15 1 15 1
045/11E-5	X-17.C0	1958-58	1	1													1963-76	25 1 6 1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		NUMBER OF ANALYSES		NUMBER OF WELLS				NUMBER OF ANALYSES		NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
045/15E-5	X-17.80	1933-67	3	3											1970-71	2	
045/16E-5	X-17.80	1952-67	7	22	7										1957-71	50	
045/17E-5	X-17.80	1932-61	1	13	1										1956-71	25	
045/23E-5	X-15.C0	1970-70	1	1													
055/01E-5	Y-02.A5	1972-72	2	2											1957-78	175	20
055/01E-5	Y-02.B1	1938-76	33	203	33	4	4								1956-79	1201	112
055/03E-5	Y-02.B2	1952-52	1	1												13	6
055/04E-5	X-19.07	1975-75	1	1											1968-80	37	19
055/05E-5	X-19.07	1956-68	7	21	7										1953-80	1138	359
055/06E-5	X-19.07	1955-70	16	46	16										1946-80	2023	70
055/07E-5	X-19.06	1956-67	1	15	1										1958-80	113	40
055/07E-5	X-19.07	1944-70	15	83	15	4	4								1956-80	1641	643
055/08E-5	X-19.07	1954-67	9	46	9	2	2	1							1967-80	334	159
055/10E-5	X-19.80	1918-18	1			1										16	11
055/11E-5	X-19.80	1917-52	1	1	1	1											
055/12E-5	X-19.80	1961-61	1	1													
055/14E-5	X-17.80	1917-62	3	2	2	1	1										
055/15E-5	X-17.80	1952-67	12	42	11	1	1	1							1956-61	15	
055/16E-5	X-17.80	1917-67	15	63	13	1	1	1							1956-71	112	
055/17E-5	X-17.80	1957-61	4	3	4										1957-59	7	
055/20E-5	X-17.A0	1917-61	1	3	1												
055/22E-5	X-15.00	1962-67	5	13	5	1	1										
065/01E-5	I-02.04	1962-62	3	3													
065/03E-5	Y-02.B2	1965-68	3	3													
065/04E-5	X-19.07	1975-75	1	1													
065/04E-5	Y-02.C1	1968-66	1		1												
065/05E-5	X-19.07	1955-55	1	1													
065/06E-5	X-19.07	1955-69	1	17	1										1971-80	99	75
065/07E-5	X-19.07	1954-67	9	29	9	1	1								1956-80	705	270
065/08E-5	X-19.07	1952-79	16	66	16	14	9									18	16
065/09E-5	X-19.07	1954-64	2	19	2	1	1	1							1956-80	958	448
065/10E-5	X-19.80	1917-61	2	2	1	1									1968-80	148	93

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS				
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME		MISC	PEST	HIST	1973-81
065/11E-5	X-19.80	1933-61	3	4	2	1	1										
065/12E-5	W-26.A0	1968-68	1	1	1	1	1										
065/14E-5	X-18.00	1932-52	1	1	1	1	1										
065/15E-5	X-17.80	1932-61	3	4	3	3	3										
065/16E-5	X-17.80	1952-52	1	1	1	1	1										
065/17E-5	I-17.80	1939-59	1	1	1	1	1										
065/19E-5	X-17.A0	1917-61	2	2	2	1	1										
065/20E-5	X-17.A0	1917-17	1	1	1	1	1										
065/21E-5	I-15.00	1934-69	3	5	2	1	1										
065/22E-5	X-15.00	1917-69	50	57	43	25	1										
065/23E-5	X-15.00	1917-72	26	46	22	13	11										
075/01E-5	Z-02.04	1962-62	7	7	7	7	7										
075/01E-5	Z-02.F2	1951-63	9	23	9	9	9										
075/01E-5	Z-02.F3	1962-70	5	6	5	5	5										
075/02E-5	Z-02.G1	1951-69	4	18	4	4	4										
075/02E-5	Z-02.G2	1951-73	6	31	6	6	6										
075/03E-5	X-19.07														1976-76	18	18
075/03E-5	Z-02.G2	1969-73	2	2	2	2	2									2	2
075/03E-5	Z-02.G3	1950-73	34	65	34	34	34								1974-76	60	60
075/04E-5	Z-02.G4	1970-70	1	1	1	1	1										
075/05E-5	X-22.A2	1953-53	1	1	1	1	1										
075/07E-5	X-19.07	1956-56	1	1	1	1	1								1957-80	119	43
075/08E-5	X-19.07	1952-70	8	16	7	1	1								1957-60	871	315
075/09E-5	X-19.07	1952-68	10	39	10	1	1								1957-80	444	219
075/10E-5	X-19.07	1957-64	4	8	4	4	4								1957-80	93	20
075/10E-5	X-23.A0														1958-62	8	1
075/10E-5	X-23.00	1961-61	2	2	2	2	2								1958-78	53	15
075/13E-5	X-23.00	1952-52	1	1	1	1	1										
075/15E-5	I-17.80	1952-52	1	1	1	1	1										
075/16E-5	I-17.A0	1961-61	2	2	2	2	2										
075/19E-5	X-17.A0	1961-61	1	1	1	1	1										
075/20E-5	I-17.A0	1939-61	2	4	2	2	2								1962-70	13	1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
075/21E-S	X-15.00	1966-66	2	2													
075/22E-S	X-15.00	1951-67	9	13	9		1										
075/23E-S	X-15.00	1956-62	11	10	10		1										
085/01E-S	Z-02.F1	1950-70	7	24													
085/01E-S	Z-02.H1	1952-70	2	22													
085/01E-S	Z-02.H3	1950-70	15	31													
085/01E-S	Z-02.H4	1950-70	10	22													
085/02E-S	Z-02.G1	1962-62	2	2													
085/03E-S	X-22.A1	1950-73	11	34											1974-76	62	62
085/03E-S	Z-02.G3	1950-51	1	2												2	2
085/04E-S	X-22.A1	1973-73	1	1													
085/06E-S	X-20.00	1959-59	1	1													
085/08E-S	X-19.07	1950-70	18	34			1	1							1957-80	366	131
085/09E-S	X-19.07	1950-67	13	32											1957-80	246	93
085/10E-S	X-25.00	1958-61	3	3												6	5
085/11E-S	X-25.00	1917-67	12	11	10		1	1									
085/12E-S	X-23.A0	1952-67	5	3	3		1	1									
085/12E-S	X-25.00	1950-61	3	3			1	1									
085/17E-S	X-15.E0	1917-17	1					1									
085/17E-S	X-17.A0	1917-52	3	4													
085/20E-S	X-17.A0	1917-61	2	3	1		2										
085/21E-S	X-15.00	1963-63	1	2	1		1										
085/22E-S	X-15.00	1917-63	6	6													
085/23E-S	X-15.00	1962-62	2	2													
095/01E-S	Z-02.J1	1952-64	2	6													
095/02E-S	Z-02.H4	1970-70	1	1													
095/02E-S	Z-02.J1	1961-70	1	3													
095/02E-S	Z-02.J2	1951-70	8	8													
095/02E-S	Z-02.J3	1950-51	1	2													
095/02E-S	Z-03.C1	1952-70	5	13													
095/03E-S	Z-02.H4	1969-69	1	1													
095/03E-S	Z-02.J4	1950-70	3	5													

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS								
		TOTAL WELLS		MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
095/05E-S	X-22.A2	1954-54	2														
095/05E-S	X-22.A3	1954-54	1	1													
095/06E-S	X-20.00	1955-55	1	1	1	1	1									1957-70	9 1
095/06E-S	X-22.A3	1953-53	1	1													
095/07E-S	X-20.00	1957-57	1	1													
095/09E-S	X-21.00	1917-67	14		3	1											
		13	12		3	1											
095/12E-S	X-23.A0	1939-64	13		1												
		5	5		1												
095/13E-S	X-23.A0	1917-67	4		2	1											
		6	4		2	1											
095/17E-S	X-15.E0	1950-61	3														
		3	3														
095/18E-S	X-15.E0	1952-52	1														
		1	1														
095/21E-S	X-15.00	1917-63	14		1												
		13	13		1												
095/22E-S	X-15.00	1962-62	1														
		1	1														
105/01E-S	Z-03.82	1953-64	3													1976-76	4 1 1
		3	3														
105/01E-S	Z-03.C1	1960-60	1														
		1	1														
105/02E-S	Z-03.83	1953-53	1														
		1	1														
105/02E-S	Z-03.C1	1951-71	11													1956-61	1610 11 392 10
		7	7														
105/03E-S	Z-03.C1	1951-71	90													1955-61	6679 52 1419 38
		31	31														
105/05E-S	X-22.A3	1953-62	5														
		2	2														
105/06E-S	X-22.A3	1951-72	70		20	20										1953-75	327 7 0 1
		39	33		20	20											
105/07E-S	X-22.A3	1952-58	5													1956-71	30 1
		1	1														
105/08E-S	X-21.00	1954-54	1														
		1	1														
105/09E-S	X-21.00	1949-62	10		3	1											
		6	5		3	1											
105/10E-S	X-21.00	1950-67	4		3	1											
		2	1		2	1											
105/13E-S	X-23.A0	1967-67	1		1	1											
		2	1		1	1											
105/16E-S	X-23.A0	1950-52	2														
		2	2														
105/17E-S	X-23.A0	1950-50	1														
		1	1														
115/01E-S	Z-05.E2	1957-57	1													1956-70	45 3
		1	1														
115/02E-S	Z-03.C1	1952-64	4													1975-61	24 1 24 1
		3	3														
115/02E-S	Z-05.E2	1952-63	6														
		5	5														
115/02E-S	Z-05.E3	1952-52	1														
		1	1														
115/03E-S	Z-03.C1	1953-70	65													1957-81	1105 10 177 10
		14	14														
115/04E-S	X-22.00	1957-37	1														
		1	1														

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						HIST.	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST				
11S/04E-S	Z-03.C1	1964-71	5															
			3	3														
11S/05E-S	X-22.A3	1954-54	1															
			1	1														
11S/05E-S	Z-03.C1	1964-64	1															
			1	1														
11S/06E-S	X-22.A3	1917-62	18			1										1956-71	215	
			15	14		1										7		
11S/07E-S	X-22.A3	1917-58	4			1										1956-71	49	
			4	3		1										2		
11S/07E-S	X-22.B0	1954-54	1															
			1	1														
11S/09E-S	X-21.00	1967-67	1			1												
			1	1		1												
11S/10E-S	X-21.00	1917-17	1			1												
			1	1		1												
11S/13E-S	X-23.A0	1952-68	3			1												
			3	3		1												
11S/14E-S	X-23.A0	1969-70	2			1												
			1	1		1												
11S/15E-S	X-23.A0	1963-63	2			1												
			1	1		1												
11S/20E-S	X-15.E0	1917-64	12			2												
			5	4		1												
11S/20E-S	X-22.A3															1957-62	4	
																1		
11S/21E-S	X-15.E0	1950-63	2			2												
			2	2		2												
12S/01E-S	Z-05.01	1963-63	2			2										1956-73	38	
			2	2		2										6	1	
12S/01E-S	Z-05.E1															1956-73	31	
																1	1	
12S/01E-S	Z-05.E2	1953-71	3			3										1956-73	110	
			3	3		3										7	2	
12S/02E-S	Z-05.01															1957-62	10	
																1		
12S/02E-S	Z-05.06	1964-64	1			1												
			1	1		1												
12S/02E-S	Z-05.07	1957-57	1			1										1962-74	22	
			1	1		1										1	2	
12S/02E-S	Z-05.E3	1952-62	3			3												
			3	3		3												
12S/03E-S	Z-05.E3	1964-68	2			1												
			1	1		1												
12S/03E-S	Z-05.E4	1953-71	6			3										1956-74	93	
			3	3		3										6	3	
12S/03E-S	Z-07.02	1964-69	5			5												
			5	5		5												
12S/04E-S	X-22.00	1954-54	1			1										1957-71	25	
			1	1		1										1		
12S/04E-S	Z-07.D2	1969-69	2			2										1974-76	14	
			2	2		2										1	14	
12S/05E-S	X-22.C0	1918-10	1															
			1															
12S/05E-S	X-22.00	1918-52	2			2										1958-71	27	
			2	2		2										1		
12S/05E-S	Z-22.00															1957-58	2	
																1		
12S/06E-S	X-22.C0	1953-57	3			1												
			1	1		1												
12S/06E-S	X-22.C0	1953-63	12			3												
			5	3		3												
12S/06E-S	X-22.B0	1952-63	13													1956-71	30	
			10	10												1		

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1972-81						PERIOD OF RECORD	WATER LEVELS		
		P.R. OF RECORD	NUMBER OF ANALYSES					TOTAL WELLS	NUMBER OF ANALYSES						HIST	1972-81	
			TOTAL WELLS	MIN	NUT	ME	SAME		MIN	NUT	ME	SAME	MISC	PEST			
125/09E-5	X-22.80	1962-64	8	8												1956-71	39
		4	4														2
125/10E-5	X-22.80	1918-67	6	1													
		3	2	1													
125/11E-5	X-22.80	1917-67	6	3	1												
		4	4	2	1												
125/12E-5	X-23.40	1962-67	2	1	1												
		3	2	1	1												
125/13E-5	X-23.40	1962-62	1	1													
		1	1														
125/14E-5	X-23.40	1962-62	1	1													
		1	1														
125/15E-5	X-23.40	1936-62	16	8													
		8	8														
125/16E-5	X-23.40	1962-62	1	1													
		1	1														
125/17E-5	X-20.00	1917-63	4	2	2												
		2	2	2	2												
125/18E-5	X-26.00	1930-63	2	2													
		2	2														
125/19E-5	X-26.00	1950-63	3	3													
		3	3														
125/20E-5	X-15.E0	1950-50	1	1													
		1	1														
135/01E-5	Z-05.01	1953-71	41	14	14										1956-81	3195	850
		14	14												101	19	
135/01E-5	Z-05.E1	1968-68	1	1											1956-74	34	2
		1	1												1	1	
135/02E-5	Z-05.01														1957-57	1	
															1		
135/02E-5	Z-05.D2	1957-66	2	1											1957-74	33	2
		1	1												1	1	
135/02E-5	Z-05.D3	1957-66	2	1											1956-74	35	2
		1	1												2	1	
135/02E-5	Z-05.04	1957-66	2	2											1957-74	32	2
		2	2												1	1	
135/02E-5	Z-05.05	1957-57	1	1											1956-74	73	4
		1	1												10	2	
135/02E-5	Z-05.06	1964-64	1	1											1956-74	34	2
		1	1												1	1	
135/02E-5	Z-07.B3	1959-59	1	1													
		1	1														
135/03E-5	Z-07.01	1964-64	1	1													
		1	1														
135/04E-5	X-22.00	1969-72	9	1													
		1	1														
135/04E-5	Z-07.D1	1964-66	2	2													
		2	2														
135/04E-5	Z-07.D2																
135/05E-5	Z-22.00	1957-57	1	1											1959-78	89	49
		1	1												3	3	
135/13E-5	X-23.40	1962-62	2	1													
		1	1														
135/14E-5	X-23.40	1962-62	1	1													
		1	1														
135/15E-5	X-23.40	1918-69	28	23	22												
		23	22														
135/16E-5	X-23.40	1947-62	9	9													
		9	9														
135/17E-5	X-23.40	1961-62	3	3													
		3	3														
135/19E-5	X-26.00	1962-63	1	1													
		1	1														

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS				
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS										
		TOTAL WELLS	MN	NUT	ME	SME	MISC		MN	NUT	ME	SME	MISC	HIST.	1973-81				
13S/21E-S	X-15.E0	1950-50	1	1															
		1																	
13S/22E-S	X-15.E0	1952-52	2	2															
		2																	
14S/01E-S	Z-07.A2	1964-64	1	1															
		1																	
14S/01E-S	Z-07.B3	1953-59	2	2															
		2																	
14S/02E-S	Z-07.B3	1959-59	1	1															
		1																	
14S/04E-S	Z-07.03	1957-64	3	3															
		3																	
14S/04E-S	Z-09.C5	1958-64	2	2															
		2																	
14S/05E-S	X-22.E0	1950-50	1	1											1957-64	4			
		1													1				
14S/05E-S	X-22.F2	1952-58	4	1	1										1966-70	3			
		4			1										1				
14S/06E-S	X-22.F2	1917-57	3	3											1957-70	6			
		3													3				
14S/07E-S	X-22.F1	1959-59	1	1															
		1																	
14S/11E-S	X-22.B0	1962-62	3	1	1														
		1			1														
14S/13E-S	X-23.A0	1962-62	1	1															
		1																	
14S/14E-S	X-23.A0	1962-62	2	2															
		2																	
14S/15E-S	X-23.A0	1936-63	24	1	1														
		15	15	15	1														
14S/16E-S	X-23.A0	1917-63	21	6	6														
		20	17	6	6														
14S/18E-S	X-23.A0	1947-47	1	1															
		1		1															
15S/01E-S	Z-07.A2	1947-69	41												1956-81	2817	459		
		25		25											10		5		
15S/01E-S	Z-07.A3	1951-70	19																
		1		1															
15S/01E-S	Z-07.A4	1952-60	5																
		4		4															
15S/01E-S	Z-07.A5	1949-70	38												1956-81	3878	587		
		24		24											14		9		
15S/02E-S	Z-07.C3	1958-64	2																
		2																	
15S/02E-S	Z-09.B4	1952-60	6																
		4		4															
15S/02E-S	Z-09.B6	1958-58	1																
		1		1															
15S/03E-S	Z-09.C1	1953-64	2																
		2		2															
15S/03E-S	Z-09.C3	1958-58	1																
		1		1															
15S/03E-S	Z-11.C0	1970-70	1																
		1		1															
15S/04E-S	Z-09.C4	1958-64	5																
		5		5															
15S/04E-S	Z-11.01	1958-66	4												1959-80	498	199		
		3		3											6		5		
15S/05E-S	Z-11.02	1953-64	2																
		2		2															
15S/07E-S	X-22.F1	1958-54	1																
		1		1															
15S/07E-S	X-22.F3	1953-53	1																
		1		1															

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						PERIOD OF RECORD	WATER LEVELS	
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO OF MEAS NO OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SAME	MISC		MIN	NUT	ME	SAME	MISC	PEST	HIST	1973-81
155/08E-S	X-22.A1	1917-54	3	1											1957-70	9
		4	3	1											2	
155/11E-S	X-23.A0														1976-76	1
															1	1
155/12E-S	X-23.A0	1962-62	1	1												
155/13E-S	X-23.A0	1962-62	1	1												
155/14E-S	X-23.A0	1958-62	4	1												
		2	2	1												
155/15E-S	X-23.A0	1910-69	50	4												
		22	22	4												
155/16E-S	X-23.A0	1948-62	28	1												
		20	20	1												
155/18E-S	X-23.A0	1962-64	8													
		3	5													
155/19E-S	X-23.A0	1974-74	4	4	4	4	4	4	2	4	4	4	4	4		
		2	2	1	1	1	1	1	2	2	1	1	1	1		
155/20E-S	X-26.00	1936-64	6	1	1	1									1957-56	2
		5	5	1	1	1									1	
155/23E-S	Z-27.00	1952-52	1													
		1	1													
155/24E-S	Z-27.00	1950-62	6													
		6	6													
165/01E-S	Z-07.A3	1951-51	40													
		39	39													
165/01E-S	Z-09.B1	1954-70	6												1956-80	1524
		5	5												23	161
165/01E-S	Z-09.B2	1958-58	1													
		1	1													
165/01E-S	Z-09.B3	1958-58	1													
		1	1													
165/01E-S	Z-09.B5	1958-58	1													
		1	1													
165/02E-S	Z-09.B1	1964-64	2													
		2	2													
165/02E-S	Z-09.B5	1958-58	1													
		1	1													
165/03E-S	Z-09.C2	1953-58	2													
		2	2													
165/05E-S	Z-11.F0	1953-64	4													
		4	4													
165/09E-S	A-23.80	1948-80	39												1976-76	10
		20	19	8	1										6	6
165/10E-S	X-23.A0														1976-76	4
															3	3
165/10E-S	X-23.80	1917-80	11												1976-76	4
		12	10	2	1										3	3
165/11E-S	X-23.A0	1918-62	5												1976-76	1
		4	4	2	2										1	1
165/11E-S	X-23.80														1976-76	4
															2	2
165/12E-S	X-23.A0	1950-62	5													
		4	4													
165/13E-S	X-23.A0	1962-62	1													
		1	1													
165/13E-S	I-23.A0	1982-62	1													
		1	1													
165/16E-S	X-23.A0	1917-63	27													
		9	9	3	3											
165/17E-S	X-23.A0	1947-47	1													
		1	1													
165/18E-S	X-23.A0	1917-64	5													
		4	3	1	1											

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						HIST.	NO. OF MEAS. NO. OF WELLS	
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MSC	PEST			
16S/19E-S	X-23.A0	1933-64	7	18	7												
16S/20E-S	X-23.A0	1933-64	3	6	3												
16S/20E-S	X-26.00	1941-63	3	6	3												
16S/21E-S	X-26.00	1949-62	8	17	8												
16S/21E-S	X-27.00	1950-63	12	27	12												
16S/22E-S	X-27.00	1945-66	9	13	8			1									
16S/23E-S	X-27.00	1953-63	2	4	2			1									
17S/01E-S	Z-09.B1	1954-63	4	7	4												
17S/01E-S	Z-10.C3	1954-70	8	14	8												
17S/01E-S	Z-10.C6	1953-63	3	4	3												
17S/02E-S	Z-10.C3	1964-64	1	1	1												
17S/02E-S	Z-10.C4	1958-70	2	5	2												
17S/02E-S	Z-10.C5	1958-63	2	3	2												
17S/02E-S	Z-10.C6	1963-63	1	1	1												
17S/02E-S	Z-11.C0	1955-63	1	3	1												
17S/03E-S	Z-11.B4	1966-66	1	1	1												
17S/03E-S	Z-11.C0	1966-66	1	1	1												
17S/04E-S	Z-11.B4	1958-62	1	2	1												
17S/05E-S	Z-11.E0	1966-66	1	1	1												
17S/05E-S	Z-11.F0	1958-66	4	8	4												
17S/05E-S	Z-11.G0	1953-66	5	7	5												
17S/05E-S	Z-11.H2	1964-64	1	1	1												
17S/05E-S	Z-11.H3	1964-66	1	2	1												
17S/06E-S	Z-11.H3	1964-66	1	2	1												
17S/06E-S	Z-11.H4	1952-72	4	5	4												
17S/07E-S	X-22.G1	1958-64	3	6	2			1	1								
17S/08E-S	X-22.G2	1952-64	3	9	1			5	1								
17S/08E-S	X-23.B0	1953-53	2	2	2												
17S/09E-S	X-23.B0	1962-62	1	1	1												
17S/10E-S	X-23.A0	1967-72	2	4	2										1976-76	1	1
17S/10E-S	X-23.B0	1972-80	2	2	2										1976-76	3	3
17S/11E-S	X-23.A0																

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT - 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST	1973-81	
175/13E-5	X-23.A0	1962-62	2	2													
175/14E-5	X-23.A0	1962-62	3	3													
175/15E-5	X-23.A0	1907-62	4		1	1											
175/16E-5	X-23.A0	1962-62	2	2													
175/17E-5	X-23.A0	1950-61	3	1													
175/18E-5	X-23.A0	1917-64	3	2	1												
175/19E-5	X-23.A0	1917-17	1	1	1												
185/02E-5	Z-10.E7	1958-63	2	2													
185/02E-5	Z-11.B2	1958-64	6	4													
185/03E-5	Z-11.B3	1958-66	4	3													
185/03E-5	Z-11.H1	1953-66	4	3													
185/04E-5	Z-11.B5	1953-70	5	4													
185/04E-5	Z-11.H2	1964-64	1	1													
185/05E-5	Z-11.H2	1953-66	10	6	6									1963-64	20	2	
185/06E-5	Z-11.H5	1964-66	2	1													
185/08E-5	X-22.G2	1917-68	76		2	1								1956-58	12	4	
			12	11													
325/43E-5	W-28.02	1981-81	1	1					1	1							
015/01W-5	Y-01.E8	1954-71	5	4										1930-80	836	195	
015/01W-5	Y-01.F3	1951-79	20	1					1	1				1921-60	240	101	
015/01W-5	Y-01.F6	1960-60	1	1													
015/01W-5	Y-01.F7	1948-79	39	11					2	2				1922-60	399	135	
015/01w-5	Y-01.F8	1949-79	13	13					3	3				1947-60	40	10	
015/02w-5	Y-01.E2	1960-66	2	2										1915-78	1044	250	
015/02w-5	Y-01.E4	1932-78	40	11					1	1				1904-80	3809	393	
015/02w-5	Y-01.E5	1960-61	2	2										1931-80	528	62	
015/02w-5	Y-01.E6	1966-73	6	3										1921-72	516	6	
015/02w-5	Y-01.E7	1932-72	19	5										1927-80	333	183	
015/02w-5	Y-01.E8	1932-79	76	11					3	3				1923-80	2665	377	
015/02w-5	Y-01.F1	1932-66	20	4										1921-60	213	33	
015/02w-5	Y-01.F4	1961-79	1	1					1	1				1940-64	42	1	
015/02w-5	Y-01.F5	1932-79	25	4					1	1				1958-80	179	156	
015/02w-5	Y-01.F6	1960-79	5	4					3	3				1923-80	407	191	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST.	1973-81	
015/02W-S	Y-01.F7														1970-71	6	
015/02W-S	Y-01.F8	1953-61 2	2												1921-55	1	
015/03W-S	Y-01.E1	1977-77 1	1						1	1						51	
015/03W-S	Y-01.E2	1918-78 110	620					2	1						1901-80	33565 303	3121 41
015/03W-S	Y-01.E3	1949-78 13	50												1911-80	2788 20	331 3
015/03W-S	Y-01.E5	1931-78 7	49												1911-80	2278 16	523 8
015/04W-S	U-03.E5														1976-80	133 3	133 3
015/04W-S	Y-01.E7	1930-78 46	365					1							1910-80	9800 70	1122 26
015/04W-S	Y-01.02	1966-66 1	1														
015/04W-S	Y-01.04	1928-78 43	318												1912-80	9913 68	911 25
015/04W-S	Y-01.05	1952-62 5	8												1962-73	55 3	
015/04W-S	Y-01.E2	1919-79 198	937												1902-80	65690 419	11452 127
015/04W-S	Y-01.E3														1935-36	12 1	
015/04W-S	Y-01.E7	1972-72 1	1														
015/04W-S	Y-01.E9														1914-71	182 1	
015/04W-S	Y-02.04														1979-80	11 1	11 1
015/05W-S	Y-01.B1	1931-78 13	194					2							1912-80	4145 21	523 12
015/05W-S	Y-01.87	1918-70 49	422					1							1915-80	2781 55	368 19
015/05W-S	Y-01.D3							1							1932-60	199 2	
015/05W-S	Y-01.04	1931-78 9	70												1914-80	3108 11	461 8
015/06W-S	Y-01.B1	1931-78 46	451					1	1						1912-80	3934 32	463 10
015/07W-S	Y-01.B1	1931-80 43	359	18	16			20	2						1920-80	7027 48	632 22
015/07W-S	Y-01.B4	1953-73 5	26												1921-80	3494 9	412 6
015/08W-S	U-03.E5														1975-77	5 1	5 1
015/08W-S	U-05.01														1921-77	110 1	9 1
015/08W-S	U-05.E1														1931-78	49 3	11 1
015/08W-S	U-05.E2	1931-78 9	51	7	10										1906-80	3101 40	182 7
015/08W-S	U-05.E3	1931-73 5	38					3							1906-80	3571 41	418 15
015/08W-S	Y-01.B1	1931-78 66	985	11	15										1904-80	14756 157	1858 57
015/08W-S	Y-01.B2	1931-77 16	57	2	3										1906-79	4512 52	643 18
015/08W-S	Y-01.B3	1951-80 4	40	6	6										1904-80	7037 27	635 13
015/08W-S	Y-05.E1			3	2	2									1930-30	1	

TABLE 6. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS NO. OF WELLS			HST 1973-81		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HST	1973-81
015/09w-5	U-05.E0	1953-79 24	121 24	5 2	7 3				6	12 6	5 2	6 2				1903-80 96	696 34
015/09w-5	U-05.E1	1950-61 19	86 19	3 1	14 6				6	23 6	3 1	12 5				1926-79 19	1711 15
015/09w-5	U-05.E2	1931-61 5	37 5						1	6 1						1914-79 30	1933 9
015/09w-5	U-05.01	1980-80 1	1						1	1 1							
015/10w-5	U-05.01	1931-61 107	710 106	13 6	25 12				20	96 20	13 6	19 6				1903-80 243	31440 80
015/11w-5	U-05.01	1925-81 133	887 132	33 12	53 20				24	103 23	39 12	44 12				1912-81 545	50717 147
015/12w-5	U-05.43	1959-76 7	24 7	4 2	4 2				3	7 3	6 2	6 2				1931-78 12	640 3
015/12w-5	U-05.01	1953-61 27	137 26	12 5	17 7				6	46 6	12 5	16 7				1917-81 86	17465 41
015/13w-5	U-05.44															1937-55 1	28 1
015/13w-5	U-05.45	1951-51 2	2													1934-79 24	2344 12
015/13w-5	U-05.81	1934-73 6	56 6	4 6	4 2		4 2									1934-79 26	4080 16
015/14w-5	U-05.44	1953-77 14	41 14	2 1	2 1				2	3 2	2 1	2 1				1930-80 27	3626 9
015/14w-5	U-05.45	1954-73 12	16 12		1 1											1930-80 26	2956 17
015/15w-5	U-05.43	1955-60 12	31 12	4 1	6 2				2	6 2	4 1	4 1				1934-80 26	1097 12
015/15w-5	U-05.44	1957-57 1	1													1934-72 3	362 3
015/16w-5	U-04.A1	1954-67 4	12 4													1949-77 6	237 1
015/16w-5	U-04.A2															1956-68 1	4 1
015/16w-5	U-04.A3	1954-60 1	3 1														
015/16w-5	U-05.A1															1959-61 1	5 1
015/16w-5	U-05.A3	1959-65 4	4													1940-76 6	189 6
015/17w-5	U-04.A4	1954-60 5	5													1956-76 9	313 2
015/17w-5	U-04.A5	1954-60 1	5 1													1956-76 4	60 1
015/17w-5	U-04.B1	1953-60 24	71 23	6 2	8 2				2	12 2	6 2	8 2				1956-76 14	395 13
015/17w-5	U-04.B2	1954-72 1	2														
015/18w-5	U-04.B1	1957-63 2	2														
015/18w-5	U-04.B4	1956-68 5	5														
015/18w-5	U-04.C3	1952-59 1	2														
015/18w-5	U-04.C5																
015/18w-5	U-04.C6	1956-56 1	1													1959-78 1	30 1
015/18w-5	U-05.E3															1956-57 1	3 1
015/19w-5	U-03.01	1956-56 1	1														
015/19w-5	U-04.B6	1956-75 6	6						5	5							

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT - 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS					
		TOTAL WELLS	MIN.	NUT.	ME	SME	MISC	PEST	TOTAL WELLS	MIN.	NUT.	ME	SME	MISC	PEST	HIST.	1973-81
01S/19W-S	U-04.C7	1954-69	2	12	2											1956-78	145 7 3
01S/19W-S	U-04.C3	1955-78	4	11	4	1	1			2	2	1	1			1956-78	38 3 1
01S/20W-S	U-04.D4	1955-79	28	14	13	6	6		11	10	11	6	6			1956-78	50 2 1
01S/20W-S	U-04.D5	1955-79	2	13	6	6	6		3	3	3	2	2				
01S/20W-S	U-04.D6	1963-78	6	5	5	2	2		2	6	2					1962-78	140 2 2
01S/20W-S	U-04.D7	1955-69	2	2													
01S/21W-S	U-03.A1	1952-78	7	117	7												
01S/21W-S	U-04.O8	1964-64	1	1													
02S/01W-S	U-05.D1	1973-73	1	1					1	1						1921-80	498 4 1
02S/01W-S	Y-01.F1															1921-76	333 13 1
02S/01W-S	Y-01.F2	1932-77	4	29					2	3	2					1919-65	256 11 1
02S/01W-S	Y-01.F3	1932-76	8	24	8				1	4	1					1911-80	364 6 1
02S/01W-S	Y-01.F7	1947-79	5	11	5				2	2						1926-80	4389 24 15
02S/01W-S	Y-01.F9	1929-76	17	173	17				8	25	8					1935-80	335 1 107
02S/01W-S	Y-02.B1	1965-76	1	13	1				1	5							
02S/02W-S	U-01.F7	1979-79	1	1					1	1						1958-61	26 1
02S/02W-S	Y-01.E6															1919-75	780 12 3
02S/02W-S	Y-01.F1	1932-79	18	110	17	4	4		6	9	6	4	4			1921-80	1061 16 34
02S/02W-S	Y-01.F2	1932-79	14	88	14				3	8	3					1921-80	271 5 2
02S/02W-S	Y-01.F3	1932-79	6	75	6				3	12	3					1919-80	1129 20 415
02S/02W-S	Y-01.F4	1931-79	8	19	8				3	3						1930-80	165 1 7
02S/02W-S	Y-01.F6	1953-61	2	3	2				3	3						1924-80	780 11 278
02S/02W-S	Y-01.F7	1905-79	11	141	11				3	4							
02S/02W-S	Y-01.F9	1965-65	1	1												1956-60	9 1
02S/03W-S	Y-01.E7															1956-79	79 3 20
02S/03W-S	Y-01.O5	1955-76	5	63	5				2	12	2					1921-80	74 2 65
02S/03W-S	Y-01.E3	1953-70	1	18	1											1926-26	1 1
02S/03W-S	Y-01.E5															1912-80	609 6 59
02S/03W-S	Y-01.E6															1935-68	211 2
02S/03W-S	Y-01.F1															1919-80	923 7 76
02S/03W-S	Y-02.A1	1949-73	3	23	3												

TABLE 5 GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
02S/03W-S	Y-02-A0														1958-81	8	
02S/04W-S	Y-01-B7	1916-78 33	241 33					1	1						1915-80	8757 46	1025 22
02S/04W-S	Y-01-A5	1952-75 8	26 8					2	4 2						1953-80	82 4	14 1
02S/04W-S	Y-02-A1	1960-63 2	2 2												1963-64	3 1	
02S/05W-S	Y-01-A1	1955-78 4	47 4					2	2						1921-80	338 12	57 6
02S/05W-S	Y-01-A6														1920-80	277 2	
02S/05W-S	Y-01-A7	1920-78 107	713 107	1		1		25	65 25	1		1			1910-80	19458 129	2372 70
02S/06W-S	Y-01-A1	1931-76 50	373 49	3		2			4	4					1922-80	6128 155	615 49
02S/06W-S	Y-01-A6	1960-61 1	2 1												1963-80	30 1	11 1
02S/07W-S	Y-01-A1	1931-81 136	1274 136	5	3	5	1	16	35 16	5	4	1	5	1	1920-80	15392 266	89 12
02S/08W-S	U-05-F3	1950-64 4	16 4														
02S/08W-S	Y-01-A1	1931-78 56	386 56						8	8					1921-70	7964 158	114 8
02S/09W-S	U-05-D1	1952-81 27	80 27	8	13	9			8	25 8	8	13			1928-70	1673 92	108 10
02S/09W-S	U-05-F2	1951-51 1	1														
02S/09W-S	U-05-F3	1950-64 7	33 7														
02S/09W-S	Y-01-A1														1930-30	1 1	
02S/10W-S	U-05-D1	1952-80 39	135 39	6	6	3		3	13 3	6	7	2			1928-80	3713 68	437 22
02S/11W-S	U-05-A5	1931-79 40	214 40	21	21	1	9	9	23 9	21 8	20 8	9	2		1928-80	18685 147	3177 67
02S/11W-S	U-05-D1	1953-79 35	160 35	14	12	12		6	20 6	14 4	12 4	12	3		1928-80	9555 98	1980 40
02S/12W-S	U-05-A5	1931-81 144	1068 140	92 26	83 26	55	11	36	121 31	92 26	82 26	55	11		1929-80	59767 418	8178 177
02S/13W-S	U-05-A5	1938-81 101	531 101	58 10	64 24			23	91 23	58 18	58 18				1925-80	29369 216	2915 77
02S/14W-S	U-05-A2	1953-79 10	76 10	8	9	2		2	10 2	8 2	8 2				1934-81	5299 63	462 18
02S/14W-S	U-05-A3	1952-69 5	50 5												1934-81	521 7	15 1
02S/14W-S	U-05-A5	1942-81 28	161 28	6	8	1	1	5	27 9	6	6	2			1934-81	7132 62	659 19
02S/14W-S	U-05-B5	1981-81 2	2						2	2							
02S/15W-S	U-05-A2	1963-68 3	10 3												1934-79	994 13	20 3
02S/15W-S	U-05-A3	1950-79 86	923 86	4	5			3	4	4	4				1934-81	9798 202	473 32
02S/15W-S	Y-01-B7	1972-72 1	1														
02S/16W-S	U-04-C5	1954-62 2	4 2												1956-78	238 7	42 6
02S/18W-S	U-04-C8	1954-69 3	17 3												1956-78	151 4	33 4
03S/01W-S	X-19-C1														1951-65	81 1	
03S/01W-S	X-19-C2														1951-73	214 3	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS	
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS				
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
03S/01W-S	Y-01.F1														1927-55	54
															1	
03S/01W-S	Y-01.F2	1923-76	59	4						2	7				1926-80	730
		4	4												18	84
03S/01W-S	Y-02.B1	1931-76	46	6	6					4	13				1926-80	1494
		6	6												14	269
03S/02W-S	Y-02.A4	1949-65	7	4												
		4	4													
03S/02W-S	Y-02.B1	1930-73	63	18											1956-80	288
		18	18												5	14
03S/03W-S	Y-02.A1	1932-77	107	31						7	12				1956-80	418
		31	31												6	85
03S/03W-S	Y-02.B1	1973-76	5	1						1	6					
		1	1													
03S/03W-S	Y-02.00														1956-58	6
															1	
03S/04W-S	Y-01.B6	1964-73	27	3	3											
		3	3													
03S/04W-S	Y-01.B7	1935-68	10	7	7											
		7	7													
03S/04W-S	Y-02.A1	1932-53	6	4	4										1970-79	57
		4	4												2	22
03S/05W-S	Y-01.B2														1964-72	15
															1	
03S/05W-S	Y-01.B6	1937-78	131	23	1					5	15				1920-80	2461
		23	23	1											34	383
03S/05W-S	Y-01.B7														1963-80	29
															1	9
03S/06W-S	Y-01.B1														1922-60	252
															2	
03S/06W-S	Y-01.B5	1931-78	171	37	4					10	19				1919-60	3552
		37	37	4											30	214
03S/06W-S	Y-01.B6	1918-78	115	13	1					2	6				1920-80	3598
		13	13	1											30	157
03S/06W-S	Y-01.B7														1956-61	9
															1	
03S/06W-S	Y-01.E5														1920-43	65
															1	
03S/07W-S	Y-01.A3	1951-70	20	6	6										1939-68	5604
		6	6												13	
03S/07W-S	Y-01.B1	1931-78	255	31	31					5	5				1922-80	17157
		31	31												105	95
03S/07W-S	Y-01.B5	1931-78	501	68	68					22	38				1922-80	27687
		68	68												99	868
03S/08W-S	Y-01.A2	1950-50	1	1												
		1	1													
03S/08W-S	Y-01.A3	1950-80	225	5	1	1				5	43	5	3		1928-80	12456
		35	32	3	1	1									29	477
03S/08W-S	Y-01.B1	1949-54	4	2	2											
		2	2													
03S/09W-S	U-05.F1	1937-50	109	27	2	1				7	17	2			1930-73	967
		27	27	1											9	
03S/09W-S	U-05.F3	1950-50	376	44	8	4				6	39	8	4		1922-80	2003
		44	44	4											24	85
03S/09W-S	Y-01.A1														1971-80	447
															1	346
03S/09W-S	Y-01.A3	1950-50	229	14	7	3	1			6	47	7			1928-74	1975
		14	13	3	2	1									9	3
03S/10W-S	U-05.F1	1931-80	80	22	2	2	2	2		3	13				1916-80	4117
		22	22	2	2	2	2	2							46	34
03S/10W-S	U-05.F2	1942-80	394	72	6	3				8	41	6			1919-80	3408
		72	72	3											64	234
03S/10W-S	U-05.F3	1951-51	2	2											1928-53	51
		2	2												1	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-A1						PERIOD OF RECORD	WATER LEVELS			
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS NO. OF WELLS			NO. OF MEAS NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	HIST	1973-A1	
035/11W-S	U-05.A5	1933-81 199	466 197	29 9	31 10				14	65 14	29 9	30 9				1921-80 17176 202	2095 66	
035/11W-S	U-05.F1	1931-76 7	10 7		1 1				1	1 1						1922-76 3183 94	29 3	
035/11W-S	U-05.F2															1927-56 219 19		
035/12W-S	U-05.A2															1934-57 16 2		
035/12W-S	U-05.A5	1931-01 225	731 224	32 20	56 29	1	11		36	142 34	32 20	31 20		11 3		1934-80 47590 390	6716 161	
035/13W-S	U-05.A2	1949-79 24	102 24	11 3	19 6				4	19 4	11 3	12 3				1934-61 4427 126	342 28	
035/13W-S	U-05.A5	1933-81 108	710 108	23 8	26 9	9 5	3 3		14	70 14	18 5	19 5				1934-61 29402 252	2286 83	
035/14W-S	U-05.A2	1947-80 76	434 73	64 15	64 19				19	82 18	64 15	64 13				1934-81 30289 406	3675 107	
035/14W-S	U-05.A5	1953-80 4	44 4							1	1					1934-78 670 10	11 2	
035/15W-S	U-05.A2	1952-67 87	1127 87													1934-81 13224 151	3171 95	
035/15W-S	U-05.A3															1934-41 54 1		
045/01W-S	Y-02.A5	1949-76 11	44 11							1	6 1					1956-80 42 1	14 1	
045/01W-S	Y-02.B1	1929-76 62	165 61	1 1	2 2	1				5	16 5	1 1				1956-80 584 10	74 4	
045/02W-S	Y-02.A4	1948-77 23	80 23	2						9	21 9	2 2				1956-80 363 6	40 3	
045/02W-S	Y-02.A5	1954-76 9	58 9							1	3 1							
045/02W-S	Y-02.B1	1949-73 3	11 5													1956-79 42 1	12 1	
045/03W-S	Y-02.A1	1948-77 51	321 51	5 4	1 1				21	43 21	4 3					1956-80 906 26	65 3	
045/03W-S	Y-02.A4	1930-77 10	67 10							5	7 5					1956-81 47 1		
045/04W-S	Y-02.A1	1962-77 2	23 2							2	7 2					1968-80 85 1	25 1	
045/05W-S	Y-01.A6	1930-51 1	2 1															
045/06W-S	Y-01.B5	1951-76 8	65 8							1	6 1					1931-32 24 1		
045/06W-S	Y-01.C2	1951-78 13	101 13							5	6 5					1953-80 4086 16	1502 15	
045/07W-S	Y-01.B5	1951-78 4	36 4							1	5 1					1922-73 559 6	8 2	
045/08W-S	Y-01.A3															1936-78 447 2	20 1	
045/09W-S	U-05.F1	1932-76 3	48 5	1 1						1	3 1	1 1				1922-80 3022 17	30 2	
045/09W-S	Y-01.A1	1918-79 38	209 38	5 2	5 4	2 2				5	22 5	3 2				1911-60 19224 74	207 12	
045/09W-S	Y-01.A3	1931-72 14	89 14													1929-79 5114 17	32 4	
045/10W-S	U-05.F1	1918-80 63	265 63	1 1						2	11 2	1 1				1921-80 13540 87	972 20	
045/10W-S	Y-01.A1	1918-80 78	370 76	3 2	6 5	3 3				19	45 19	3 2				1920-80 17736 119	1499 32	
045/11W-S	U-05.A2	1961-62 1	2 1															
045/11W-S	U-05.A5	1953-80 42	82 42	2 1	2 1											1922-79 3657 30	363 16	
045/11W-S	U-05.F1	1925-76 69	443 68							2	10 2	2 1	2 1				1921-80 21095 208	935 26

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
045/11w-S	Y-01-A1	1900-76	73	4	1				2	2					1922-80	2368	137
		15	14	2	1										22	5	
045/12w-S	U-05-A5	1957-67	70												1955-55	1	1
		5	5														
045/12w-S	U-05-A2	1957-67	126	6	104	38	6		21	83	60	59			1934-81	818	104
		5	169	39	169	38	6		21	21	20	20			252	143	
045/12w-S	U-05-A5	1931-81	3840	126	104	6									1929-80	4535	5533
		169	169	39	169	38	6								252	143	
045/12w-S	U-05-F1	1947-67	56	1	1										1928-79	1955	133
		10	10												33	11	
045/13w-S	U-05-A2	1929-79	1922	55	56	1	2	1	16	67	53	53			1931-81	40965	7701
		239	239	14	15	1	1		16	15	14	14			493	237	
045/13w-S	U-05-A5	1931-81	101	4	4				2	7	4	4			1934-81	4808	452
		19	19	1	1				2	2	1	1			44	9	
045/14w-S	U-05-A2	1931-81	1831	22	26	8			8	33	22	24			1934-81	28343	5491
		233	232	6	8				8	7	6	7			297	175	
045/14w-S	U-05-A5	1964-71	2														
		2	2														
045/15w-S	U-05-A2	1979-79	1	1	1				1	1	1	1			1974-75	19	19
		1	1	1	1				1	1	1	1			1	1	
045/16w-S	U-03-E1	1957-61	4														
		1	1														
055/01w-S	U-02-A5	1973-73	1														
		1	1														
055/01w-S	Y-02-A3	1957-77	12						2	2							
		4	4						2	2							
055/01w-S	Y-02-A5	1933-79	211	2	1				14	24	2	1			1964-80	347	80
		45	43	2	1				14	13	2	1			4	4	
055/01w-S	Y-02-B1	1953-76	44						1	5					1964-66	3	
		5	5						1	1					1		
055/01w-S	Z-02-C6	1963-63	2														
		1	1														
055/02w-S	Y-02-A1	1953-76	42						1	6							
		3	3						1	1							
055/02w-S	Y-02-A2	1975-75	1						1	1							
		1	1						1	1							
055/02w-S	Y-02-A3	1948-76	166						12	22					1963-80	497	92
		39	39						12	12					6	4	
055/02w-S	Y-02-A5	1949-67	30												1964-80	31	14
		8	8												2	1	
055/02w-S	Z-02-C5	1953-53	1														
		1	1														
055/03w-S	Y-02-A1	1948-77	57						7	9					1956-78	169	21
		19	19						7	7					3	1	
055/03w-S	Y-02-A2	1931-77	82						4	8					1957-70	41	
		18	18						4	4							
055/03w-S	Y-02-A3														1956-80	43	14
															1	1	
055/04w-S	Y-01-C5	1958-70	18												1956-79	184	12
		7	7												12	1	
055/04w-S	Y-02-A1														1973-74	7	7
															1	1	
055/05w-S	Y-01-C4	1954-78	98						1	1					1956-80	2288	831
		14	14						1	1					11	8	
055/05w-S	Y-01-C5														1956-75	94	8
															4	2	
055/05w-S	Y-02-C1	1952-78	50						4	9					1956-80	259	25
		4	4						4	4					13	1	
055/06w-S	Y-01-C1	1955-78	63						2	2					1956-80	4102	1007
		8	8						2	2					14	9	
055/07w-S	Y-01-A2	1955-60	42	1					2	10	1				1964-77	240	25
		5	5	1					2	2	1				3	3	
055/07w-S	Z-01-A3														1964-77	248	31
															3	3	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							PERIOD OF RECORD	WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS							NO. OF MEAS	WELL		
			TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST					
055/08w-S	Y-01.A1	1953-60	60	2						13	2						1922-80	1936	70	
		3	3	1						2	2	1					9		5	
055/09w-S	Y-01.A2	1960-60	38	2						2	6	2					1965-77	123	11	
		3	3	1						2	2	1					2		1	
055/09w-S	Y-01.A1	1937-60	415	5	4	2				15	58	5					1921-80	19260	442	
		32	47	4	3	2				13	13	4					91		26	
055/10w-S	Y-01.A1	1900-76	610		5	1				16	24						1921-80	17365	440	
		151	148		3	1				16	16						176		24	
055/11w-S	U-05.F1																1922-64	337		
																	4			
055/11w-S	Y-01.A1	1900-76	1853							7	12						1922-80	17054	255	
		311	310		4	2				7	7						209		16	
055/12w-S	U-05.A2	1950-67	30														1941-81	624	57	
		5	5														10		6	
055/12w-S	U-05.A3	1952-71	741														1928-81	12647	2700	
		98	98														141		94	
055/12w-S	U-05.F1	1952-73	177		2					2	2						1926-80	2337	576	
		27	27		1					2	2						40		31	
055/12w-S	Y-01.A1	1950-66	29														1922-62	637		
		8	8														4			
055/13w-S	U-05.A2	1943-61	702	4	4					2	13	4	4	4			1934-81	4975	773	
		74	74	1	1					2	2	1	1	1			104		43	
055/14w-S	U-05.A2	1955-69	6														1934-61	123		
		4	4														4			
065/01w-S	Y-02.A5	1953-63	6														1964-80	144	29	
		4	4														2		2	
065/01w-S	Z-02.C6	1953-75	43														1967-71	123		
		4	4														7			
065/01w-S	Z-02.C1	1952-52	1	1													1966-69	19		
		1	1														1			
065/02w-S	Y-02.A2	1952-76	30							2	5									
		8	8							2	2									
065/02w-S	Z-02.C3	1953-70	29																	
		12	12																	
065/02w-S	Z-02.C4	1953-63	2																	
		2	2																	
065/02w-S	Z-02.C5	1916-77	29		1					1	2	1								
		16	15	1	1					1	2	1								
065/03w-S	Y-02.A2	1948-77	63							6	13						1964-80	324	72	
		17	17							6	6						3		3	
065/03w-S	Z-02.C1	1952-52	1	1																
		1	1																	
065/03w-S	Z-02.C2	1952-52	1	1																
		1	1																	
065/03w-S	Z-02.C3	1963-63	1																	
		1	1																	
065/03w-S	Z-02.C4	1973-75	1	1																
		1	1																	
065/04w-S	Y-01.C3																1960-79	165	23	
																	1		1	
065/04w-S	Y-02.C1	1951-79	170	1	3					15	29	1					1956-60	1303	348	
		36	35	1	3					15	14	1					43		21	
065/04w-S	Y-02.C2	1973-75	2	2																
		2	2																	
065/04w-S	Z-02.C1	1952-76	47														1965-80	301	79	
		17	17														6		4	
065/03w-S	Y-02.C1	1952-76	81														1956-80	1352	166	
		10	10														45		17	
065/03w-S	Z-01.B0	1964-64	1	1													1964-77	215	9	
		1	1														3		1	
065/06w-S	Z-01.B0	1973-76	3																	
		3	3																	
065/07w-S	Z-01.B3	1961-68	4																	
		2	2																	

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							PERIOD OF RECORD	WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					NUMBER OF ANALYSES NUMBER OF WELLS					NO. OF MEAS. NO. OF WELLS					
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81	
065/07W-S	Z-01.A0	1960-70	25	12												1950-79	2239	81	
																21		11	
065/07W-S	Z-02.C3	1964-64	1	1												1925-80	3302	151	
																18		7	
065/08W-S	Y-01.A1	1948-79	92	2												1922-80	5191	132	
			12	12												29		11	
065/08W-S	Z-01.A2	1965-65	4	4												1921-80	11194	120	
																78		9	
065/08W-S	Z-01.A3	1964-74	26	13												1921-74	5787	224	
			13	13												41		19	
065/09W-S	Y-01.A1	1953-80	154	4	1	1										1922-80	2870	51	
			13	12	2	1	1									30		132	
065/10W-S	Y-01.A1	1950-80	569	2	2											1921-80	11194	120	
			78	77	1	1										78		9	
065/11W-S	Y-01.A1	1946-69	288	48												1921-74	5787	4	
				48												41		1	
065/13W-S	U-05.A2	1963-64	3	1												1966-67	5		
				1												3			
075/01W-S	Z-02.D2	1953-63	15	3												1966-71	264		
			3	3												6			
075/01W-S	Z-02.03	1953-62	5	4												1966-71	741		
			4	4												22			
075/01W-S	Z-02.04	1956-70	18	3												1965-68	83		
			3	3												17			
075/02W-S	Z-02.C2	1962-75	7	1	3											1966-68	10		
			2	2	1	1										2		2	
075/02W-S	Z-02.C3	1953-70	4	3												1965-79	304		
			3	3												32		1	
075/02W-S	Z-02.01	1952-68	32	12												1965-68	97		
			12	12												15			
075/02W-S	Z-02.02	1952-71	18	11												1965-68	118		
			11	11												15			
075/02W-S	Z-02.E1	1965-71	7	2												1966-68	10		
			2	2												2			
075/03W-S	Z-02.C2	1952-70	96	50												1965-79	304		
			50	50												32		1	
075/03W-S	Z-02.C3	1953-69	7	6												1965-68	97		
			6	6												15			
075/03W-S	Z-02.02	1938-70	46	14												1965-68	118		
			14	14												15			
075/04W-S	Z-02.C1	1952-72	18	13												1958-80	173		
			13	13												5		1	
075/04W-S	Z-02.C2	1964-72	2	2												1962-68	40		
			2	2												2			
075/06W-S	Z-01.B0	1960-70	3	1												1976-76	3		
			1	1												1		1	
075/07W-S	Z-01.B0	1953-74	73	14												1956-77	836		
			14	14												6		3	
075/08W-S	Z-01.A2	1965-65	4	4												1956-77	32		
																3			
075/08W-S	Z-01.A3	1955-80	52	2												1962-77	228		
			9	9	1											3		2	
075/08W-S	Z-01.A4	1960-61	3	1												1956-80	2597		
				1												26		12	
075/08W-S	Z-01.B0	1960-70	159	23	1											1956-80	153		
			23	23	1											15			
075/09W-S	Z-01.A2	1955-55	1	1												1966-68	5		
																1			
085/01W-S	Z-02.E1	1965-71	3	1												1966-68	5		
				1												1			
085/01W-S	Z-02.F1	1952-63	2	1												1966-68	5		
				1												1			
085/01W-S	Z-02.H1	1950-70	15	7												1966-68	5		
				7												1			

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				HIST	NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SIME	MISC		MIN	NUT	ME	SIME	MISC	1973-81			
083/01W-S	Z-02.H2	1951-62	3	2											1965-66	11	
083/02W-S	Z-02.C2	1939-76	9	2	2	1	1		1	1	2	1	1			1	
083/02W-S	Z-02.E1	1915-76	111	4	4				2	4	3	1			1965-66	67	10
083/02W-S	Z-02.E2	1910-79	33						1	1	1				1965-75	168	123
083/02W-S	Z-03.B1	14	14												1967-68	2	1
083/03W-S	Z-02.B2	1953-64	10	7													
083/03W-S	Z-02.C2	1933-74	49	1	2				1	1	1				1965-80	193	83
083/03W-S	Z-02.E1	1959-63	2	2													
083/03W-S	Z-02.E2	1959-71	4	2													
083/04W-S	Z-01.00	1972-72	1														
083/04W-S	Z-02.B1	1954-72	5	4	4												
083/07W-S	Z-01.B0	1953-70	50	15	15										1934-80	1802	64
083/07W-S	Z-01.00														1961-67	65	9
083/08W-S	Z-01.B0	1952-78	146	1					5	7	1				1936-77	3501	112
093/01W-S	Z-02.H2	1962-62	1	1													
093/01W-S	Z-02.H3	1971-71	1	1													
093/02W-S	Z-03.B2	1964-64	1	1													
093/02W-S	Z-03.A2	1963-63	1	1													
093/02W-S	Z-03.B1	1913-66	58	16	16										1965-75	89	25
093/02W-S	Z-03.B2	1961-63	3	2	2										1965-70	17	1
093/03d-S	Z-02.A3	1954-62	6	4	4												
093/03d-S	Z-02.B2	1952-62	2	1	1												
093/03W-S	Z-02.B3	1953-70	10	7	7												
093/03W-S	Z-03.A2	1952-66	37	37													
093/04d-S	Z-02.A3	1954-72	11	6	6										1934-72	223	5
093/04d-S	Z-02.B1	1948-72	43	11	11										1934-72	399	16
093/04W-S	Z-02.B2	1954-62	2	1	1												
093/05W-S	Z-01.E2														1934-72	19	3
093/06W-S	Z-01.00														1961-67	93	2
093/06W-S	Z-01.E1	1952-69	19	2											1961-76	319	17
093/07W-S	Z-01.C0	1954-70	35	7			1								1961-67	703	26
093/07W-S	Z-01.00	1952-69	80	9													

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS			NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
095/07W-S	Z-01.E1	1952-59	44													1961-76	465	
		7	7													9	37	
																	1	
105/01W-S	Z-03.A2	1964-64	1	1														
		1	1															
105/01W-S	Z-03.A2	1952-72	116	3	3	3										1957-76	582	
		38	38	3	3	3										31	72	
105/02W-S	Z-03.A2	1960-64	4	2	2													7
		2	2															
105/02W-S	Z-03.B1	1960-72	9	1	1											1955-76	247	
		5	4	1	1											4	39	
																	4	
105/03W-S	Z-03.A2	1951-70	178													1955-74	1622	
		51	51													39	45	
105/03W-S	Z-03.A3	1962-62	1	1														12
105/04W-S	Z-02.A2	1942-73	65	10	10				10	2	2	2	2	2	2	1925-76	1562	
		5	5	2	2				2	2	2	2	2	2	2	14	76	
105/04W-S	Z-02.A3	1949-73	109	17	17				17	4	4	3	3	3	3	1920-72	1601	
		7	7	4	4				4	3	3	3	3	3	3	15		
105/04W-S	Z-03.A1	1953-65	44	9												1934-72	17	
		9	9													5		
105/04W-S	Z-03.A2	1964-64	2	1	1													
105/05W-S	Z-01.E2	1952-59	13													1945-76	2175	
		3	3													14	41	
105/05W-S	Z-01.E3	1952-58	11	1	1											1936-76	360	
																5	16	
105/05W-S	Z-02.A1	1926-65	89													1920-76	2372	
		4	4													13	40	
105/05W-S	Z-02.A2	1926-73	157	32	32				32	5	4	4	4	4	4	1912-76	3456	
		20	17	5	5				5		4	4	4	4	4	26	14	
105/06W-S	Z-01.E1															1945-72	544	
																3		
105/06W-S	Z-02.E2	1952-58	23													1951-71	1094	
		2	2													3		
115/01W-S	Z-01.E1															1976-76	6	
																1	1	
115/01W-S	Z-03.A4	1953-60	2															
		2	2															
115/01W-S	Z-03.A5	1957-64	4															
		3	3															
115/01W-S	Z-03.A6	1953-77	7															
		5	5															
115/01W-S	Z-03.B2	1963-63	3	2	2													
115/01W-S	Z-04.F2	1963-63	1															
115/01W-S	Z-04.F3	1964-71	4															
		4	4															
115/02W-S	Z-03.A3	1954-71	2															
		2	2															
115/02W-S	Z-03.A4	1964-70	3															
		2	2															
115/02W-S	Z-04.F2	1963-63	3															
		3	3															
115/03W-S	Z-04.B2	1951-70	16															
		5	5															
115/03W-S	Z-04.E3	1964-64	1															
		1	1															
115/04W-S	Z-03.A1	1915-72	854	4	4	4			1							1955-81	2349	
		115	113	4	4	4			1							15	643	
115/04W-S	Z-04.A0	1955-64	6															
		4	4															
115/04W-S	Z-04.O1	1952-69	28															
		5	5															

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP A RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT - 1973-81						PERIOD OF RECORD	WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS					
		TOTAL WELLS		MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
115/04w-5	I-04.E2	1952-52	3														
		1	1														
115/05w-5	I-01.E3	1951-51	1													1951-72	74
		1	1														1
115/05w-5	I-02.A1	1925-73	832	18	1	22	1	17	1	1	1	1	1	1	1	1912-76	5800
		22	21													27	25
																	1
115/05w-5	I-03.A0															1936-36	1
																	1
115/05w-5	I-03.A1	1931-73	141	2	2	2	2									1927-81	714
		20	18													9	271
115/05w-5	I-04.A0															1950-50	1
																	1
125/01w-5	I-04.F2															1957-57	1
																	1
125/01w-5	I-05.C2	1950-74	378							11	11					1956-81	7096
		27	27													95	2131
																	40
125/01w-5	I-05.C3	1973-74	14	1						1	11					1957-57	1
		1	1														1
125/01w-5	I-05.C4	1957-57	1	1												1957-57	3
		1	1														3
125/02w-5	I-04.F1	1962-65	3	2													
		2	2														
125/02w-5	I-04.F2	1951-71	241	1												1956-74	197
		62	62													55	6
																	3
125/02w-5	I-05.B1															1956-81	585
																20	78
																	4
125/02w-5	I-05.B3	1957-68	5	4	4											1956-74	371
		4	4													47	16
																	8
125/02w-5	I-05.B4	1957-68	6	6	6											1956-76	784
		6	6													62	51
																	13
125/03w-5	I-04.E2	1953-55	3	2	2												
		2	2														
125/04w-5	I-04.C1	1953-54	33	14	14												
		14	14														
125/04w-5	I-04.G0	1954-51	8	3	3											1958-81	239
		3	3													2	4
125/04w-5	I-04.E1	1954-54	19	9	9											1957-53	12
		9	9														1
125/05w-5	I-04.B1	1956-56	1	1												1956-74	70
		1	1													6	2
125/01w-5	I-05.B1															1956-81	2427
																15	229
125/01w-5	I-05.B2	1986-56	1	1													
		1	1														
125/01w-5	I-05.C2	1956-74	26	5							1	11				1956-81	2960
		5	5													30	496
125/01w-5	I-05.C1	1953-62	17	3	3											1956-74	92
		3	3													13	2
125/02w-5	I-05.A1															1957-57	1
																	1
125/02w-5	I-05.A2															1956-65	23
																4	4
125/02w-5	I-05.B1	1953-74	47	12	12						2	22	2			1956-81	2960
		12	12													30	16
125/02w-5	I-05.B2	1966-68	1	1												1957-71	29
		1	1													5	5
125/02w-5	I-05.B3															1956-68	86
																6	6
125/02w-5	I-05.C2	1957-57	1	1												1956-74	175
		1	1													3	1
125/02w-5	I-06.B0															1965-71	12
																1	1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-61						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						HST.	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	1973-61		
135/03W-S	Z-04.F1	1954-63 10	11															
135/03W-S	Z-05.A1	1954-71 24	45													1956-74	532 28	5 3
135/04W-S	Z-04.E1	1958-64 4	4															
135/04W-S	Z-04.F1	1954-64 6	10															
145/01W-S	Z-06.B0	1953-70 5	24													1957-57	2 2	
145/01W-S	Z-07.A2	1968-68 1	1															
145/02W-S	Z-06.B0	1953-64 4	20													1957-57	1 1	
145/03d-S	Z-05.A1	1953-71 31	80													1956-74	539 33	5 5
145/03d-S	Z-06.A0	1954-69 32	53															
145/04W-S	Z-05.A1	1954-73 12	43													1956-74	299 11	5 4
145/04W-S	Z-06.A0	1953-62 3	12															
155/01W-S	Z-07.A2	1927-73 61	166	4	4											1956-60	45 5	
155/01W-S	Z-07.A3	1951-71 28	49		1													
155/02W-S	Z-06.00	1951-63 3	8															
155/02W-S	Z-07.A1	1957-60 2	5															
155/02W-S	Z-07.A2	1953-60 2	4															
155/03W-S	Z-06.A0	1951-63 4	11															
155/03W-S	Z-06.00	1954-62 8	15															
155/03W-S	Z-06.E0	1957-60 2	4															
155/03W-S	Z-07.A1	1957-60 1	2															
165/01W-S	Z-07.A3	1918-70 216	415															
165/02W-S	Z-07.A1	1951-70 31	70													1961-68	31 1	
165/03W-S	Z-06.00	1954-63 2	11															
165/03W-S	Z-06.E0	1955-55 2	2															
165/03W-S	Z-07.A1	1951-70 20	82															
175/01W-S	Z-09.A2	1953-59 6	11													1956-80	1370 11	145 6
175/01W-S	Z-09.B1		6													1956-73	264 2	
175/01W-S	Z-10.C2	1958-63 1	2															
175/02W-S	Z-06.B2	1954-59 2	2															
175/02W-S	Z-08.C1	1951-60 3	4															
175/02W-S	Z-08.C2	1954-54 1	1															
175/02W-S	Z-09.A2	1953-70 6	32													1956-79	537 11	27 1

TABLE 5. GROUND WATER DATA BY TOWNSHIP &amp; RANGE (continued)

TOWNSHIP & RANGE	AREAL CODE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						PERIOD OF RECORD	WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						NO. OF MEAS. NO. OF WELLS			
			TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HST	1973-81	
105/01W-S	I-10-80	1953-67	28													1961-62	9	
		6	6														3	
105/01W-S	I-11-82	1958-66	6													1961-62	3	
		5	5														1	
105/02W-S	I-09-A1															1961-62		
105/02W-S	I-10-80	1950-70	103													1961-71	67	
		44	44														17	
105/02W-S	I-11-A1	1950-73	183													1956-74	1681	2
		44	44													35	1	
105/01W-S	I-11-82	1959-59	1													1955-61	3055	239
		1	1														52	6
105/02W-S	I-11-61	1955-73	237															
		50	50															

**EXPLANATION OF COLUMN  
HEADINGS IN TABLE 6**

**GROUND WATER DATA BY AREAL CODE**

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS
			MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST		
		TOTAL WELLS														HIST.	1973-81

Column description is the same as that in Table 5.

**GROUND WATER INDEX**

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS
			MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST		
		TOTAL WELLS														HIST.	1973-81

Column description is the same as that in Table 5.

**GROUND WATER INDEX**

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS
			MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST		
		TOTAL WELLS														HIST.	1973-81

Column description is the same as that in Table 5.

**GROUND WATER INDEX**

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS
			MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST		
		TOTAL WELLS														HIST.	1973-81

Column description is the same as that in Table 5.

### GROUND WATER INDEX

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS NO. OF WELLS	
			TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST



Column description is the same as that in Table 5.

### GROUND WATER INDEX

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS NO. OF WELLS	
			TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST



Column description is the same as that in Table 5.

### GROUND WATER INDEX

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS NO. OF WELLS	
			TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST



Column description is the same as that in Table 5.

### GROUND WATER INDEX

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS NO. OF WELLS	
			TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST



Column description is the same as that in Table 5.

TABLE 8. GROUND WATER DATA BY AREAL CODE

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MN	NUT	ME	SME	MSC		MN	NUT	ME	SME	MSC	PEST	HIST.	1973-81	
A-01.00	05H/01E-M	1960-81 1	1					1	2						1947-80	167 5	40 4
A-01.00	05H/02E-M	1972-80 2	2		1			2	7 2	1					1948-80	146 3	22 2
A-01.00	05H/04E-M	1966-81 14	14					14	68 14						1958-81	273 6	125 4
A-01.00	05H/05E-M	1968-81 26	26					24	128 24						1953-81	214 5	51 4
A-01.00	06H/02E-M														1958-80	43 2	14 1
A-01.00	06H/03E-M														1940-81	375 6	29 3
A-01.00	06H/04E-M	1968-81 17	17					10	120 16						1958-79	110 2	67 1
A-01.00	06H/05E-M	1969-80 1	1					1	3 1						1931-81	169 2	30 2
A-01.00	07H/02E-M														1930-80	60 1	14 1
A-01.00	07H/03E-M														1931-80	130 4	37 3
A-01.00	08H/04E-M	1970-80 3	3					2	8 2						1928-80	132 7	65 5
A-01.00	09H/04E-M	1955-74 1	1		1			1	1 1						1962-80	280 3	130 3
A-02.00	05H/01W-M														1949-80	62 2	15 1
A-02.00	06H/01W-M														1925-80	483 17	65 5
A-02.00	07H/01W-M														1957-76	121 14	8 1
A-02.00	08H/01W-M														1931-73	344 28	
A-02.00	07H/01W-M														1958-72	9 1	
A-02.00	08H/01W-M	1960-80 1	1					1	1 1						1948-73	297 29	
A-02.00	09H/01W-M														1944-73	891 23	
A-02.00	09H/02E-M														1958-59	8 2	
A-02.00	10H/01W-M	1960-80 1	1					1	1 1						1929-73	878 19	
A-02.00	10H/02W-M														1952-73	133 5	
A-02.00	10H/01W-M														1931-80	797 20	56 3
A-02.00	10H/02W-M														1951-80	376 12	18 2
A-02.00	10H/03E-M	1960-80 1	1					1	1 1						1953-73	117 3	
A-02.00	11H/01W-M														1963-80	127 4	62 4
A-02.00	11H/02E-M														1951-80	268 5	37 2
A-02.00	11H/03E-M														1953-73	415 11	
A-02.00	12H/03E-M														1953-73	224 7	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1873-81						WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS	
			MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST.	1873-81
A-02+CJ	124/34e-9														1953-73	42
A-02+LJ	044/30e-9	1872-03	1	1				1	1						1945-80	96
A-02+JU	044/32e-9	1870-06	1	1				1	1						1949-80	55
A-02+GU	044/33e-9	1874-01	1	1				1	1						1949-80	25
A-02+J	054/11e-9	1871-05	11	11				10	10						1929-80	600
A-02+JU	054/32E-9														1945-80	203
A-02+LJ	054/31E-9	1871-04	4	4				4	15						1931-80	827
A-02+GJ	054/32E-9	1872-01	1	1				1	1						1929-80	20
A-02+GU	074/31E-9	1851-00	12	12				16	25	6	6	11	40		1945-81	796
A-02+GU	074/32E-9	1871-31	6	0	1			0	0			21	1		1929-81	433
A-02+JL	074/33E-9	1854-74	1	1								3	3		1949-81	154
A-02+JU	054/01E-9	1872-00	3	3								1	1		1931-81	1590
A-02+JU	054/02E-9	1854-00	4	4								3	3		47	38
A-02+GU	044/03E-9	1874-74	1	1								3	3		1948-81	1172
A-02+GU	044/03E-9	1874-74	1	1								1	1		1931-81	929
A-02+GU	044/31E-9	1857-30	2	2								1	1		1933-80	1407
A-02+JL	044/32E-9	1854-30	4	4	2							3	3		31	30
A-02+JG	044/03E-9											1	1		1949-80	191
A-02+GJ	104/30E-9	1870-00	1	1								1	1		1931-80	1350
A-02+GJ	104/32E-9	1869-77	1	1								1	2		1929-80	1341
A-02+JU	104/33E-9	1871-76	1	1								1	2		1941-80	135
A-02+GU	074/31E-9											1	1		1963-80	31
A-02+JU	054/01E-9	1873-04	4	4	1							4	15	1	1929-80	514
A-02+JU	074/02E-9	1873-01	2	2								2	6		1957-81	266
A-02+GU	044/01E-9	1869-04	5	5								2	2		1931-81	592
A-02+GU	044/31E-9	1873-74	1	1								1	1		1944-80	1177
A-02+JU	104/31E-9	1868-74	2	2								1	1		1929-80	1695
A-02+GU	104/32E-9	1870-74	3	3	1							2	2		1951-80	499
A-02+GJ	104/33E-9	1870-70	4	1								1	4		1953-80	167
A-02+JU	114/12E-9											1	1		1951-80	166
A-02+GU	104/33E-9	1870-74	3	3	1							3	3	1	1953-80	504
A-02+JU	114/12E-9											1	1		1953-80	132
A-02+GU	104/33E-9	1870-74	3	3	1							2	2		1953-80	295
A-02+JU	114/12E-9											1	1		1953-80	86
A-02+GU	104/33E-9	1870-74	3	3	1							2	2		1949-78	79

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS			
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	MIN	HIST.	1973-81		
A-01.00	05N/01E-M	1980-81 1	1						1	2 1									
A-01.00	05N/02E-M	1972-80 2	2		1				2	7 2	1					1947-80	167 5	40 4	
A-01.00	05N/04E-M	1968-81 14	14						14	68 14									
A-01.00	05N/05E-M	1980-81 26	26						24	128 24						1948-80	148 3	22 2	
A-01.00	06N/02E-M															1958-81	273 6	125 4	
A-01.00	06N/03E-M															1953-81	214 5	51 4	
A-01.00	06N/04E-M	1968-81 17	17						16	120 16						1958-80	43 2	14 1	
A-01.00	06N/05E-M	1959-80 1	1						1	3 1						1940-81	375 6	29 3	
A-01.00	07N/02E-M															1958-79	110 2	67 1	
A-01.00	07N/03E-M															1931-81	169 2	30 2	
A-01.00	07N/04E-M	1970-81 2	2						2	8 2						1930-80	80 1	14 1	
A-01.00	09N/03E-M															1931-80	130 4	37 3	
A-01.00	09N/04E-M	1970-80 3	3						2	8 2						1928-80	132 7	66 5	
A-01.00	09N/04E-M	1955-74 1	1	1					1	1 1						1962-80	280 3	130 3	
A-02.00	05N/01W-M															1949-80	62 2	15 1	
A-02.00	05N/01W-M															1929-80	483 17	65 5	
A-02.00	07N/01W-M															1957-76	121 14	8 1	
A-02.00	08N/01W-M															1931-73	344 28		
A-02.00	07N/01E-M															1958-72	9 1		
A-02.00	08N/01W-M	1980-80 1	1						1	1 1						1948-73	297 29		
A-02.00	09N/01W-M															1944-73	891 23		
A-02.00	09N/02E-M															1938-59	6 2		
A-02.00	10N/01E-M	1980-80 1	1						1	1 1						1929-73	878 19		
A-02.00	10N/02E-M															1952-73	133 5		
A-02.00	10N/01W-M															1931-80	797 20	56 3	
A-02.00	10N/02W-M															1951-80	376 12	18 2	
A-02.00	10N/03W-M	1980-80 1	1						1	1 1						1953-73	117 3		
A-02.00	11N/01E-M															1963-80	127 4	62 4	
A-02.00	11N/02W-M															1951-80	208 5	37 2	
A-02.00	11N/03W-M															1953-73	415 11		
A-02.00	12N/03W-M															1953-73	224 7		

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1873-81						WATER LEVELS		
		PERIOD RECORDED		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST	1873-81
A-02-00	12N/04E-M	1972-80	1	1				1	4						1953-73	42 1
A-02-00	04N/01E-M	1972-80	1	1				1	1						1945-80	98 4 20 4 4
A-02-00	04N/02E-M	1975-80	1	1				1	3						1949-86	55 2 25 2 2
A-02-00	04N/03E-M	1971-81	1	1				1	4							
A-02-00	05N/01E-M	1971-80	11	11				10	21						1929-80	680 11 143 7
A-02-00	35N/02E-M														1945-80	283 8 93 3
A-02-00	06N/01E-M	1971-81	4	4				4	15						1931-80	827 20 326 14
A-02-00	06N/02E-M	1975-81	1	1				1	4						1929-80	261 4 45 4 4
A-02-00	07N/01E-M	1950-80	12	12	10	25	9	5	11	45	31	25	9	6	1945-81	798 29 456 19
A-02-00	07N/02E-M	1971-81	6	6	1			6	21	1					1929-81	433 28 280 22
A-02-00	07N/03E-M	1959-79	1	1				1	1	3					1949-81	154 4 57 4
A-02-00	08N/01E-M	1972-80	3	3				3	8						1931-81	1590 47 719 38
A-02-00	09N/02E-M	1955-80	4	4				3	3	10					1948-81	1172 44 801 29
A-02-00	09N/03E-M	1974-74	1	1				1	1	1					1931-81	929 13 320 0
A-02-00	09N/01E-M	1957-80	2	2				1	4						1933-80	1407 31 152 20
A-02-00	09N/02E-M	1959-80	4	4	2			3	11						1931-80	1443 23 324 18
A-02-00	39N/03E-M														1949-80	191 5 39 3
A-02-00	10N/01E-M	1970-80	1	1				1	4						1931-80	1350 23 331 17
A-02-00	10N/02E-M	1969-77	1	1				1	2						1929-80	1341 24 295 16
A-02-00	10N/03E-M	1971-78	1	1				1	2						1941-80	135 6 46 4
A-02-00	05N/01E-M														1963-80	31 1 14 1
A-02-00	06N/01E-M	1971-81	4	4	1			4	15	1					1929-80	514 11 214 10
A-02-00	07N/01E-M	1971-81	2	2				2	8						1957-81	266 18 190 18
A-02-00	08N/01E-M	1964-81	5	5				5	12						1931-81	1132 47 592 47
A-02-00	09N/01E-M	1969-79	1	1				1	1	3					1944-80	1177 16 332 18
A-02-00	10N/01E-M	1966-78	2	2				2	8						1929-80	1695 29 442 27
A-02-00	10N/02E-M	1969-79	3	3	1			3	9	1					1951-80	499 11 180 11
A-02-00	10N/03E-M	1976-78	1	1				1	4						1953-80	167 3 50 3 3
A-02-00	11N/02E-M														1951-80	186 5 55 3 3
A-02-00	11N/03E-M														1953-80	504 10 132 10
A-02-00	12N/03E-M														1953-80	292 5 88 5
A-03-00	10N/06E-M														1949-78	79 3 18 3

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS.		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
A-03-80	10N/07W-M	1955-81	4	4	1				3	10 3	1					1949-80	293 9	48 7
A-03-83	11N/06W-N	1965-81	4	4	1				4	12 4	1	1				1949-80	310 6	42 6
A-03-80	11N/07W-M	1965-81	4	4	2				4	10 4	2	2				1950-80	206 7	42 5
A-04+C0	14N/07W-M															1959-62	5 1	
A-C4+01	12N/07W-M	1968-80	8	8	2	1			8	32 8	1	1				1958-81	94 6	27 3
A-04.01	13N/07W-M	1963-80	9	9					6	33 6						1956-81	66 3	1 1
A-04.03	14N/07W-M															1958-81	88 2	34 2
A-04.03	14N/08W-M	1963-80	3	3					2	12 2						1958-81	35 5	20 4
A-04.04	11N/08W-M	1978-81	10	10	9	10			10	31 10	22 9	35 10						
A-04.04	12N/08W-M	1979-79	1	1	1				1	1	1	1						
A-04.04	12N/09W-M	1979-80	1	1	1	1			1	2 1	1	1						
A-04.04	13N/09W-M	1953-80	18	18	5	1			17	69 17	3	1				1946-81	2546 79	938 66
A-04.04	14N/09W-M	1957-80	4	4	1				2	2						1948-81	378 12	60 9
A-04.04	14N/10W-M	1968-80	6	6	2				6	26 6	1					1948-81	333 14	163 11
A-04.05	15N/09W-M	1968-80	7	7	2				5	25 9						1948-81	407 14	168 11
A-C4.05	15N/10W-M	1968-80	5	5					4	21 4						1948-81	247 6	97 6
A-04.05	16N/09W-M	1968-80	2	2					1	6 1						1958-81	185 3	39 2
A-04.05	16N/10W-M															1959-81	48 4	28 2
A-05.00	05N/05E-M	1970-60	1	1	1				1	4 1	1					1929-80	356 5	109 3
A-05.00	06N/05E-M	1969-60	2	2					2	6 2						1946-81	848 23	236 16
A-05.00	06N/06E-M	1970-80	1	1					1	4 1						1946-81	401 10	69 5
A-05.00	07N/05E-M	1955-79	3	3	1	2	1		2	8 2	1	1				1934-80	1296 29	338 18
A-05.00	07N/06E-M	1969-80	3	3	1				3	11 3	1					1929-80	632 22	170 13
A-05.00	08N/04E-M	1976-77	2	2	2				2	5 2	5	2				1958-80	337 7	107 4
A-05.00	08N/05E-M	1969-81	10	10	9				2	8 2						1953-80	776 35	254 13
A-05.00	08N/06E-M	1954-81	60	60	2				31 29	11 11	17					1929-80	1160 31	221 19
A-05.00	08N/07E-M	1952-80	18	18	3				9 9	3 3	6 3	1				1946-80	411 12	104 6
A-05.00	09N/03E-M															1940-80	70 2	14 1
A-05.00	09N/04E-M	1970-60	1	1					1	3 1						1953-80	533 11	111 8
A-05.00	09N/05E-M	1969-81	6	6	1					4 4	13					1942-80	2489 48	324 17
A-05.00	09N/06E-M	1954-81	39	39	1	6			12 12	25 25	31					1929-80	1315 32	206 11
A-05.00	09N/07E-M	1952-80	46	46	7	10			5 5	28	29					1929-80	475 11	87 7

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS					
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS NO. OF WELLS			
				MIN	NUT	ME	SME	MSC	PEST			MIN	NUT	ME	SME	MSC	PEST	HIST	1973-81
A-03-00	10N/03E-M	1972-72	1	1													1953-60	71	14
		1															2	1	
A-05-00	10N/04E-M	1969-61	2	2													1942-80	704	196
		2															19	11	
A-03-00	10N/05E-M	1957-61	5	5	1												1946-80	1040	236
		5															34	13	
A-03-00	10N/06E-M	1958-81	4	4													1929-80	1226	277
		4															31	12	
A-05-00	10N/07E-M	1970-80	1	1													1950-60	423	80
		1															10	7	
A-05-00	11N/03E-M	1964-80	2	2	1												1947-80	347	78
		2															9	5	
A-05-00	11N/04E-M	1965-80	4	4	1												1929-80	1238	287
		4															26	15	
A-05-00	11N/05E-M	1969-80	3	3													1948-80	1190	314
		3															23	13	
A-05-00	11N/06E-M	1957-81	2	2	2												1949-80	521	113
		2															19	8	
A-05-00	12N/03E-M	1963-70	1	1	1												1947-80	232	67
		1															5	4	
A-05-00	12N/04E-M	1965-80	3	3													1929-80	1377	295
		3															34	21	
A-05-00	12N/05E-M	1957-80	4	4													1948-80	1467	408
		4															28	20	
A-05-00	12N/06E-M	1960-81	1	1													1948-80	879	220
		1															20	13	
A-05-00	13N/04E-M	1965-80	2	2	2												1947-80	692	176
		2															17	10	
A-05-00	13N/05E-M																1931-80	339	72
																	10	5	
A-07-A0	11N/02E-M	1969-79	1	1													1939-80	309	39
		1															6	3	
A-07-A0	11N/03E-M																1975-76	4	4
																	1	1	
A-07-A0	11N/03E-M																1933-80	133	31
																	1	3	
A-07-A0	12N/01E-M																1941-80	133	21
																	4	2	
A-07-A0	12N/02E-M	1965-80	2	2	1												1929-80	341	64
		2															8	5	
A-07-A0	12N/03E-M																1933-79	36	12
																	1	1	
A-07-A0	13N/01E-M	1957-80	1	1	1												1929-81	551	119
		1															3	5	
A-07-A0	13N/02E-M	1965-80	1	1	1												1941-79	101	27
		1															4	3	
A-07-A0	13N/03E-M																1942-80	89	17
																	1	1	
A-07-A0	14N/01E-M	1951-60	3	3	1	1											1929-81	413	78
		3															9	7	
A-07-A0	14N/02E-M	1970-70	1	1													1941-80	128	12
		1															2	2	
A-07-A0	15N/01E-M	1965-75	1	1													1961-80	142	16
		1															1	1	
A-07-A0	14N/01w-M	1957-80	10	10	2	1											1964-81	133	114
		10															4	4	
A-07-A0	15N/01w-M	1967-70	2	2													1929-81	98	39
		2															3	3	
A-07-A0	15N/02w-M	1957-80	3	3	2	2											1970-81	23	16
		3															1	1	
A-07-A0	16N/01w-M	1957-80	4	4	4	3											1970-81	160	109
		4															6	3	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MN	NUT	ME	SME	MISC		MN	NUT	ME	SME	MISC	PEST		
A-07.80	17N/02w-M	1957-80 3	2		3	2		2	7	2					1971-80 14 2	12 1
A-07.80	11N/01w-M														1958-81 6 1	
A-07.80	12N/01w-M														1941-74 449 18	1 1
A-07.80	12N/02w-M														1958-81 6 1	
A-07.81	10N/01E-M	1969-79 1	1					1	3 1						1952-80 555 14	153 12
A-07.81	10N/02E-M														1935-80 611 12	155 11
A-07.81	11N/01E-M	1969-79 7	7					7	12 7						1941-81 813 66	413 54
A-07.81	11N/02E-M	1970-78 1	1					1	3 1						1956-81 444 27	216 24
A-07.81	11N/01w-M	1974-74 2	2					2	2							
A-07.81	12N/01w-M	1969-79 13	13					13	16 13						1941-81 707 19	268 10
A-07.81	12N/02w-M	1974-74 5	5					5	5						1971-75 6 1	4 1
A-07.81	13N/01w-M	1957-80 8	8		6	4		5	30 5		1				1965-81 224 13	182 13
A-07.81	13N/02w-M	1958-80 9	9		5	5		2	14 2						1953-81 856 16	326 10
A-07.81	14N/01w-M	1963-80 1	1					1	4 1						1971-72 2 1	
A-07.81	14N/02w-M	1957-80 3	3		3	3		3	13 3						1941-81 283 12	207 11
A-07.81	14N/03w-M	1958-80 4	4		1	1		2	7 2						1970-81 150 10	114 9
A-07.81	15N/02w-M	1957-80 1	1		1	1		1	7 1						1971-81 30 3	28 2
A-07.81	15N/03w-M	1970-80 2	2		1			2	14 2		1				1970-81 215 8	164 6
A-07.81	15N/04w-M	1957-66 1	1		1	1									1971-81 16 2	14 1
A-07.81	16N/03w-M	1957-80 1	1		1	1		1	5 1						1970-81 162 6	106 4
A-07.81	16N/04w-M														1971-81 18 3	14 1
A-07.81	17N/02w-M	1970-80 1	1					1	7 1						1971-81 27 3	25 2
A-07.81	17N/03w-M	1957-80 3	3		2	1		2	13 2		1				1971-81 103 7	90 3
A-07.81	17N/04w-M														1971-72 4 2	
A-07.81	18N/01w-M														1971-72 2 1	
A-07.81	18N/02w-M	1957-80 3	3		2	2		3	15 3						1970-81 66 6	46 3
A-07.81	18N/03w-M	1957-79 2	2		1	1		2	6 2						1970-81 145 4	91 3
A-07.81	18N/04w-M	1957-72 2	2		1	1									1970-81 69 3	48 3
A-07.81	19N/02w-M	1957-80 2	2		2	2		2	14 2						1970-81 242 12	150 6
A-07.81	19N/03w-M	1950-80 12	12	8	10	38 10	29 6	1	97 12	29 6	30 8	29 8	29 8	1	1967-81 133 11	100 8
A-07.81	19N/04w-M	1969-69 1	1												1970-81 177 6	112 3
A-07.81	20N/01w-M														1970-81 48 3	32 2

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS	
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD		
		TOTAL WELLS	MN	NUT	ME	SME	MISC	PEST		MN	NUT	ME	SME	MISC	PEST	HIST	NO. OF MEAS 1973-81
A-07-81	20N/02E-M	1957-80 3	3		2	2			3	21 3						1970-81 211 9	141 0
A-07-81	20N/03E-M	1956-80 4	4		1	1			4	21 4						1970-81 191 19	158 15
A-07-81	20N/04E-M	1957-80 1	1		1	1			1	7 1						1973-81 22 2	21 2
A-07-81	21N/01E-M	1970-80 1	1						1	7 1						1970-80 21 1	14 1
A-07-81	21N/02E-M															1970-81 124 11	86 6
A-07-81	21N/03E-M	1957-80 7	7		4	3			3	12 3						1970-81 1078 28	723 29
A-07-81	21N/04E-M															1971-81 43 3	37 3
A-07-81	22N/03E-M															1971-72 2 1	
A-07-82	21N/02E-M	1957-80 2	2		2	2			1	7 1						1970-81 179 5	139 4
A-07-82	22N/02E-M	1970-80 1	1						1	6 1						1970-81 103 5	89 4
A-07-82	22N/03E-M	1957-80 5	5		3	3			5	29 5						1970-81 214 11	138 6
A-07-82	22N/04E-M															1980-81 1 1	
A-07-C0	12N/03E-M															1944-75 1 1	59 1
A-07-C0	13N/03E-M	1952-80 2	2						2	6 2						1929-80 698 13	161 13
A-07-C0	14N/02E-M	1965-80 2	2						2	2 2						1941-79 167 3	26 3
A-07-C0	14N/03E-M	1965-80 2	2						2	6 2						1929-80 699 9	132 8
A-07-C0	15N/01E-M	1967-80 1	1		1				1	4 1						1929-79 101 3	29 3
A-07-C0	15N/02E-M	1958-79 2	2						2	6 2						1947-80 463 7	99 7
A-07-C0	15N/03E-M	1965-80 2	2		1				2	6 2						1947-80 640 11	175 11
A-07-C0	16N/01E-M															1932-74 59 1	2 1
A-07-C0	16N/02E-M	1965-79 1	1						1	2 1						1957-80 88 2	31 2
A-07-C0	16N/03E-M	1963-80 2	2		1				2	4 2						1947-80 345 5	80 5
A-07-C0	17N/02E-M	1965-80 1	1		1				1	3 1						1929-81 378 5	60 5
A-07-C0	17N/03E-M	1957-80 2	2						2	14 2						1947-81 277 5	69 5
A-07-00	16N/01E-M	1971-79 1	1						1	3 1						1962-80 57 2	25 2
A-07-00	17N/01E-M	1957-80 2	2		1	1			2	11 2		1	1	1	1947-81 250 5	52 5	
A-07-00	17N/02E-M															1929-75 205 2	24 2
A-07-00	18N/01E-M	1957-80 1	1		1				1	6 1						1929-81 412 6	51 6
A-07-00	18N/02E-M	1957-80 3	3		1				3	19 3						1947-81 382 7	114 7
A-07-00	18N/03E-M	1970-80 1	1						1	7 1						1947-81 293 3	36 3
A-07-00	19N/01E-M	1977-77 1		1	1				1		1	1				1943-81 319 5	115 5
A-07-00	19N/02E-M	1957-80 2	1	1	1				2	7 1	1	1	1			1947-81 210 4	36 4

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
A-07-00	20N/01E-M	1958-80	2	2				2	12	2					1947-81	353 6	40 6
A-07-00	20N/02E-M	1958-80	2	2				2	11	2					1947-81	506 8	128 8
A-07-00	20N/03E-M	1957-80	1	1				1	7	1					1929-81	435 7	28 7
A-07-00	21N/01E-M	1957-80	4	3	1	1		3	9	1	1	1			1934-81	718 9	128 8
A-07-00	21N/02E-M	1956-80	2	2				2	13	2					1947-81	450 8	105 7
A-07-00	21N/03E-M	1957-80	2	2				2	12	2					1959-73	29 1	1 1
A-07-00	22N/01E-M	1965-80	17	17	16	17	76	58	15	3	15	62	62	66	1970-81	24 1	16 1
A-07-00	22N/02E-M	1977-80	3	3	3	3	7	7	3	3	3	7	7	7	1970-81	23 1	16 1
A-07-00	16N/01W-M	1956-80	3	3	2	1		2	7	2		1			1970-81	97 11	62 4
A-07-00	17N/01W-M	1970-80	3	3					9	2					1970-81	49 7	32 2
A-07-00	19N/01W-M	1970-73	1	1											1941-81	158 4	32 2
A-07-00	20N/01W-M														1970-81	116 9	82 3
A-07-00	21N/01W-M	1957-80	1	1				1	7	1					1952-73	419 12	
A-07-00	10N/01E-M														1935-73	520 13	
A-07-00	11N/01E-M	1980-80	1	1				1	1						1941-72	451 54	
A-07-00	11N/02E-M	1980-80	1	1				1	1						1956-73	229 24	
A-07-00	11N/03E-M							1	1						1953-72	96 3	
A-07-00	12N/01E-M														1941-72	115 4	
A-07-00	12N/02E-M														1929-72	307 8	
A-07-00	12N/03E-M														1944-72	79 2	
A-07-00	13N/01E-M														1929-72	264 3	
A-07-00	13N/02E-M	1965-69	1	1											1941-72	272 4	
A-07-00	13N/03E-M														1929-72	589 14	
A-07-00	14N/01E-M														1929-72	312 7	
A-07-00	14N/02E-M														1941-72	225 6	
A-07-00	14N/03E-M														1929-73	548 9	
A-07-00	15N/01E-M														1929-72	288 4	
A-07-00	15N/02E-M														1947-73	355 7	
A-07-00	15N/03E-M														1947-73	452 11	
A-07-00	16N/01E-M														1932-72	92 3	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP OR RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
A-07.00	16N/02E-M														1957-72	51 2
A-07.00	16N/03E-M														1947-73	298 5
A-07.00	17N/01E-M														1948-72	65 2
A-07.00	17N/02E-M														1947-72	176 2
A-07.00	17N/03E-M														1947-72	68 2
A-08.00	17N/03E-M														1947-81	164 4 4
A-08.00	17N/04E-M	1962-80 1	1						1	2					1929-81	241 7 7
A-08.00	18N/03E-M	1957-80 3	3						2	2					1947-81	424 6 6
A-08.00	18N/04E-M	1976-80 2	2						2	3					1947-81	308 6 6
A-08.00	19N/03E-M	1957-80 1	1												1947-81	191 5 5
A-08.00	19N/04E-M	1968-80 4	4	2	2	2	2	3	3	2	2	2	2	2	1947-81	141 4 4
A-08.00	13N/04E-M	1968-80 2	2						2	2					1947-80	685 13 10
A-08.00	13N/05E-M	1957-80 3	3	1					2	4	1				1932-80	1036 22 17
A-08.00	13N/06E-M	1957-80 1	1						1	2					1947-80	161 3 3
A-08.00	14N/03E-M	1965-80 1	1												1947-80	271 7 4
A-08.00	14N/04E-M	1965-80 2	2						2	6					1947-80	1307 19 13
A-08.00	14N/05E-M	1965-81 4	4	2					4	12	2				1929-80	1117 21 18
A-08.00	15N/03E-M	1965-81 7	7	6	19	3		7	31	24	19	3			1957-80	184 5 4
A-08.00	13N/04E-M	1959-81 10	10	7	6	3		10	39	21	17	3			1947-80	1250 35 24
A-08.00	15N/05E-M	1958-79 2	2						2	4					1932-80	324 8 7
A-08.00	16N/03E-M	1965-81 2	2						2	6					1947-80	479 7 5
A-08.00	16N/04E-M	1959-80 3	3	1					3	8					1947-80	622 7 7
A-08.00	17N/03E-M	1965-81 1	1						1	3					1947-80	283 3 3
A-08.00	17N/04E-M	1969-74 2	1	1					1	1					1947-80	227 5 5
A-08.00	18N/03E-M	1957-79 2	2	1					2	12						
A-08.00	18N/04E-M	1952-79 3	3	1					3	14	1					
A-08.00	19N/04E-M	1957-79 5	5	4	4	17	12	4	9	10	11	12	12	4		
A-11.03	22N/09E-M	1974-74 1	1	1					1	1	1					
A-11.C1	22N/08E-M	1974-74 1	1	1					1	1	1					
A-11.C2	22N/12E-M	1973-73 1	1						1	1	1				1957-81	32 4 2
A-11.C2	22N/13E-M	1973-73 1	1												1957-80	9 1
A-11.C4	20N/14E-M	1957-80 8	7	5	2				1	1					1957-80	187 19 2

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS			
		PER OF RECORD		NUMBER OF WELLSS NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81		
A-11.C4	20N/15E-M	1957-80	8	5	3	2			2	2						1957-60	11	2	
A-11.C4	21N/14E-M	1955-80	17	16	10	3			7	7						1957-81	135	4	
A-11.C4	21N/15E-M	1955-80	15	15	10	2			4	4						1957-81	224	18	
A-11.C4	21N/16E-M	1957-73	2	2	2				4	4						1957-81	105	3	
A-11.C4	22N/14E-M	1955-80	6	6	5	3			4	4						1957-81	90	7	
A-11.C4	22N/15E-M	1955-80	19	19	1	11	7	1	7	8	1	1	1	1	1	1957-81	122	13	
A-11.C4	22N/16E-M	1955-80	7	7	3	2			1	1						1957-81	109	12	
A-11.C4	23N/14E-M	1955-80	8	8	6	2			3	3						1957-81	114	6	
A-11.C4	23N/15E-M	1955-73	7	7	4	2										1957-81	107	12	
A-11.C4	23N/16E-M	1955-80	6	6	4				1	1						1957-81	183	7	
A-11.01	23N/07E-M	1974-74	1	1	1				1	1									
A-11.02	25N/07E-M	1974-74	1	1	1				1	1									
A-11.02	26N/07E-M	1974-74	2	2	2				2	2									
A-11.04	27N/08E-M	1974-80	5	5					5	12						1974-81	57	5	
A-11.04	28N/06E-M															1975-81	11	1	
A-11.04	28N/07E-M	1962-80	9	9	1				9	19						1973-81	58	6	
A-11.04	28N/08E-M	1974-80	1	1					1	1						1974-81	16	2	
A-11.04	24N/09E-M	1962-80	4	4	4	3			2	2									
A-11.02	24N/10E-M	1962-80	4	4	2	2			3	3									
A-11.E3	26N/10E-M	1962-80	6	6	6	6			5	5									
A-11.E3	27N/09E-M	1962-80	1	1	1	1			1	1									
A-11.F0	22N/04E-M	1976-76	1	1					1	1									
A-12.80	22N/02E-M	1976-80	1	1	1	1	5	1	1	5	1	5	1	5	1	1970-81	56	46	
A-13.A0	22N/03W-M	1970-80	1	1					1	6	1						3	3	
A-13.A0	22N/04W-M	1957-80	1	1	1	1			1	5	1					1971-79	13	11	
A-13.A0	23N/04W-M	1967-67	1	1															
A-13.80	22N/01E-M	1956-80	38	38	34	35	154	34	121	4	3	36	145	36	128	34	136	121	439
A-13.80	22N/02E-M	1956-80	4	4	2	2	7	1	4	2	2	1	5	5	4	1929-81	1040	13	
A-13.80	22N/02E-M	1956-80	4	4	2	2	2	1	2	2	1	1	1	1	1	1929-81	53	32	
A-13.80	23N/01E-M								6	28	6					1947-81	124	69	
A-13.80	22N/01W-M	1958-80	4	4	3	4	15	4	12	3	1	4	17	4	12	3	12	12	416
A-13.80	22N/02W-M	1957-80	6	6	2	2			2	2	1	1	1	1	1	1970-81	321	209	
A-13.80	22N/03W-M	1957-80	2	2	1	1			1	7						1971-81	85	76	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP OR RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT: 1973-81						WATER LEVELS				
		NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. HIST	NO. OF WELLS 1973-81	
		MIN	NUT	ME	SAME	MISC	PEST		MIN	NUT	ME	SAME	MISC	PEST				
A-13-A0	23N/01w-M	1956-80 2	2	1				2	11 2						1970-81	185 8	118 4	
A-13-A0	23N/02w-M	1957-80 2	2	1	1			2	15 2						1970-81	96 7	64 4	
A-13-A0	23N/03w-M	1957-80 3	1	2	2			3	19 3						1970-81	211 8	143 6	
A-13-A0	24N/01w-M	1967-79 1	1	1	1			1	6 1						1970-81	129 6	102 3	
A-13-A0	24N/02w-M	1957-80 2	2	1	1			2	10 2						1970-81	162 7	97 6	
A-13-A0	24N/03w-M	1957-80 8	7	4	4			6	40 6						1970-81	290 9	231 8	
A-13-A0	24N/04w-M														1970-81	56 8	31 2	
A-13-A0	24N/05w-M	1957-87 1	1												1971-72	3 1		
A-13-A0	25N/01w-M	1960-80 1	1	1	1										1971-72	2 1		
A-13-A0	25N/02w-M	1957-80 5	5	4	4			4	24 6		1				1970-81	162 7	131 5	
A-13-A0	25N/03w-M	1957-80 6	6	2	2			5	31 9		1				1970-81	698 21	462 11	
A-13-A0	25N/04w-M	1960-80 3	1						1	7					1973-81	20 1	16 1	
A-13-A0	25N/05w-M	1974-76 1	1						1	3								
A-13-A0	26N/02w-M	1960-80 3	9	2	1			4	20 4						1970-81	389 9	256 7	
A-13-A0	26N/03w-M	1957-80 12	12	4	3			8	43 0						1970-81	233 10	149 7	
A-13-A0	26N/04w-M	1957-80 1	1	1	1			1	7						1973-81	33 2	31 2	
A-13-A0	27N/02w-M	1968-80 1	1						1	7					1961-81	134 3	83 2	
A-13-A0	27N/03w-M	1957-80 22	21	6	4			19	104 18	3	1				1970-81	186 5	128 4	
A-13-A0	27N/04w-M	1958-80 8	8	2	1			6	36 6						1970-81	97 1	50 3	
A-13-A0	27N/05w-M	1980-80 1	1							1	1							
A-13-A0	28N/03w-M	1973-80 2	2						2	14 2								
A-17-A0	29N/03w-M	1970-80 1	1						1	6 1								
A-17-A0	30N/03w-M	1960-80 6	6	2	2			3	21 3						1935-81	52 3	38 5	
A-17-A0	30N/04w-M	1960-80 11	11	4	4			3	30 9						1935-81	276 6	139 6	
A-17-A0	30N/05w-M	1960-67 2	2	2	2			3							1976-81	17 3	17 3	
A-17-A0	31N/03w-M	1960-80 7	7	3	3			4	23						1970-81	124 6	89 6	
A-17-A0	31N/04w-M	1960-80 7	7	4	4			5	29 9						1970-81	217 8	167 8	
A-17-A0	31N/05w-M	1960-60 4	2	3	2			1	7									
A-17-A0	32N/03w-M	1960-79 9	7	6	5			3	7									
A-17-A0	32N/04w-M	1960-70 6	6	6	4			1	7						1978-81	9 2	9 2	
A-17-A0	32N/05w-M	1960-80 2	2	1	1			1										
A-17-A0	29N/03w-M														1970-81	95 1	16 1	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS.			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81		
A-17-80	29N/04W-M	1960-80	8	8	2	2			2	14	2					1970-81	238	137	
A-17-80	29N/05W-M	1966-66	2	2												1970-81	154	86	
A-17-80	30N/04W-M	1970-80	1	1						1	7	1							
A-17-80	30N/05W-M	1960-72	1	1	1	1													
A-23+C2	35N/13E-M															1979-79	2	2	
A-23+C1	36N/06E-M	1965-65	1	1															
A-23+C1	37N/04E-M	1960-67	1	1	1											1959-81	26	21	
A-23+C1	37N/05E-M	1960-80	5	5	4	1			3	18	3		1			1956-81	345	75	
A-23+C1	37N/06E-M	1960-80	3	3	2	1			2	13	2					1978-81	7	7	
A-23+C1	38N/03E-M	1960-80	1	1	1				1	6	1								
A-23+C1	38N/04E-M	1960-80	4	4					2	6	2					1957-81	166	25	
A-23+C1	38N/05E-M	1960-70	2	2															
A-23+C1	38N/06E-M	1960-80	1	1															
A-23+01	37N/07E-M	1960-80	3	3	2	2			3	13	3	1	1	1		1957-81	107	52	
A-23+01	38N/07E-M	1960-80	7	7	6	3			4	21	4						6	6	
A-23+01	38N/08E-M	1960-80	4	4	3	2			2	14	2					1957-81	147	16	
A-23+01	38N/09E-M	1960-60	2	2	2	2			1	7	1					1978-81	6	6	
A-23+01	39N/07E-M	1960-80	3	3	3	3			1	7	1					1976-81	18	18	
A-23+01	39N/08E-M	1960-80	5	5	3	2			1	7	1					1978-81	12	12	
A-23+01	39N/09E-M	1960-60	3	3	1	1			2	7	2					1957-81	222	16	
A-23+02	39N/09E-M	1960-60	1	1	1	1										1957-80	90	5	
A-23+E1	40N/12E-M	1960-60	1	1															
A-23+E1	41N/10E-M	1961-61	1	1												1958-81	132	16	
A-23+E1	41N/11E-M	1961-80	2	2	2	1			1	6	1					1978-80	12	12	
A-23+E1	41N/13E-M	1960-80	1	1	1	1			1	7	1	1	1	1					
A-23+E1	42N/09E-M															1978-80	10	10	
A-23+E1	42N/10E-M	1960-55	1	1	1	1													
A-23+E1	42N/11E-M	1960-80	2	2	2	2			1	6	1					1958-81	96	27	
A-23+E1	42N/12E-M	1960-79	2	2	2	2			1	6	1								
A-23+E2	43N/13E-M	1960-80	1	1	1	1			1	5	1					1957-78	164	11	
A-23+E2	40N/11E-M	1960-60	1	1	1	1			2	14	2								
A-23+E2	40N/12E-M	1960-80	2	2	2	2			2	14	2								

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS				
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS				
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81		
A-23-E2	41N/12E-M	1960-71 1	1		1	1										1957-81	173 2	22 2
A-23-E2	42N/11E-M	1960-80 1	1		1	1			1	7 1								
A-23-E2	42N/12E-M	1960-60 1	1						1	1						1978-80	13 2	13 2
A-23-E2	42N/13E-M	1960-80 2	2		2	2			2	14 2						1957-81	370 4	64 4
A-23-E2	43N/13E-M															1973-81	16 1	16 1
A-23-E2	44N/13E-M	1960-60 1	1		1	1			1	5 1								
A-23-E2	44N/14E-M	1960-80 2	2		1	1			1	6 1						1977-81	8 1	8 1
A-24-A0	45N/13E-M	1960-60 1	1		1	1			1	7 1								
A-24-A0	45N/14E-M	1960-80 1	1		1	1			1	6 1						1957-81	180 4	32 4
A-24-A0	46N/14E-M	1960-80 2	2		1	1			1	5 1								
A-24-A0	47N/13E-M	1960-80 1	1		1	1			1	6 1						1977-81	16 2	16 2
A-24-A0	47N/14E-M	1960-80 4	3		2	2			3	15 3								
A-24-A0	48N/13E-M	1960-60 1	1		1	1												
A-24-A0	48N/14E-M	1960-80 3	3		2	2			1	7 1						1971-81	10 2	8 1
B-01-80	14S/16E-M															1950-73	34 2	
B-01-L0	12S/18E-M															1972-81	654 42	572 42
B-01-00	02S/04E-M	1966-86 1					1											
B-01-00	01N/02E-M	1974-80 3	3						3	6 3								
B-01-00	01N/03E-M	1973-80 11	11		1				11	13 11		1				1974-80	10 1	10 1
B-01-00	01N/04E-M	1954-81 10	10		1				7	31 7								
B-01-00	01N/05E-M	1952-81 44	44						30	223 36								
B-01-00	01N/06E-M	1964-79 13	13		2	10 2	1		12	48 12	10 2	10 2	1			1953-80	423 19	117 10
B-01-00	01N/07E-M															1963-80	34 1	14 1
B-01-00	02N/05E-M	1966-81 33	33						33	219 33								
B-01-00	02N/06E-M	1964-80 27	27		9	36 8	6 3		26	101 26	42 9	36 8	6 3			1960-80	376 21	144 11
B-01-00	03N/05E-M	1968-81 39	39				1		33	204 35		1				1947-80	187 7	51 3
B-01-00	04N/05E-M	1968-81 47	47						47	243 47						1948-80	526 17	110 13
B-01-00	05N/05E-M	1968-81 8	8						8	46 6						1926-81	261 7	51 5
B-01-00	01S/03E-M	1973-80 16	16		1				16	23 16	1					1974-80	20 2	20 2
B-01-00	01S/04E-M	1968-81 20	20						18	110 16						1956-79	30 1	13 1
B-01-00	01S/05E-M	1968-81 11	11						11	39 11						1960-79	72 4	6 2
B-01-00	01S/06E-M	1947-81 32	32						7	20 4						1956-80	219 7	60 5

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MSC		MIN	NUT	ME	SME	MSC	PEST	HIST.	1973-81	
8-01.00	025/04E-M	1945-81 10	16					1	4	1					1951-81	332 14	71 7
8-01.00	025/05E-M	1950-81 66	63	14		3	3	11	13 10	9 9					1951-81	814 32	206 22
8-01.00	025/06E-M	1909-80 37	37	6		2	2	5	36 5	27 5					1958-81	378 17	102 12
8-01.00	035/05E-M	1947-80 12	11	2		1	1	2	8						1958-81	230 11	53 5
8-01.00	035/06E-M	1944-75 23	23	1				1	1						1941-81	721 23	196 18
8-01.00	035/07E-M														1966-80	64 1	14 1
8-02.00	01N/02E-M	1980-80 1	1					1	1								
8-02.00	02N/02E-M	1973-79 1	1					1	3 1								
8-02.00	01S/02E-M	1980-80 2	2					2	2								
8-02.00	01S/03E-M	1980-80 6	6					6	6								
8-02.00	02S/04E-M	1951-66 14	14	1		3	3								1951-81	487 21	118 9
8-02.00	02S/05E-M														1958-81	57 2	16 1
8-02.00	03S/04E-M	1954-63 5	5												1958-80	31 1	12 1
8-02.00	03S/05E-M	1949-71 29	29	1											1943-81	884 32	196 19
8-02.00	03S/06E-M	1947-51 1	1												1958-81	110 3	32 2
8-03.00	02N/10E-M														1971-71	1 1	
8-03.00	01N/09E-M														1979-81	5 1	5 1
8-03.00	01N/10E-M	1957-65 6	6												1955-81	45 10	4 1
8-03.00	01N/11E-M	1960-64 1	1												1971-71	2 1	
8-03.00	01S/07E-M	1950-66 22	22												1946-80	815 12	123 9
8-03.00	01S/08E-M	1950-81 36	36					2	2						1949-80	707 14	187 8
8-03.00	01S/09E-M	1950-66 11	11												1944-81	496 13	117 11
8-03.00	01S/10E-M														1940-81	118 4	24 3
8-03.00	01S/11E-M	1959-64 2	2												1971-72	4 1	
8-03.00	01N/06E-M	1964-80 31	31	22	97 17	17 10		26	134 26	103 16	97 17	17			1931-80	749 23	231 12
8-03.00	01N/07E-M	1964-81 20	20	17	83 17	15 11		20	108 20	94 17	83 17	15 11			1946-80	1172 49	370 35
8-03.00	01N/08E-M	1959-81 2	2					2	8 2						1945-80	1208 30	283 21
8-03.00	01N/09E-M	1969-81 2	2					2	2						1949-80	1170 29	307 23
8-03.00	02N/06E-M	1964-81 36	36	25	128 24	22 17		33	174 33	139 24	128 24	22 17			1931-80	1159 50	259 29
8-03.00	02N/07E-M	1969-81 6	6	1	1			6	22 6	1 1	1 1				1926-80	2583 73	627 57
8-03.00	02N/08E-M	1969-81 2	2	1				2	8 2						1946-80	1724 29	338 23
8-03.00	02N/09E-M														1946-80	907 19	155 14

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY HISTORIC						WATER QUALITY CURRENT 1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SAME	MISC		MIN	NUT	ME	SAME	MISC	PEST	HIST	1973-81
6-03-00	03N/05E-M														1946-79	88 14
6-03-00	03N/06E-M	1969-80	3	3				3	11						1946-80	2272 237
6-03-00	03N/07E-M	1971-60	1	1				1	3						1946-80	59 47
6-03-00	03N/08E-M	1969-80	2	2				2	5						1947-80	3834 323
6-03-00	03N/09E-M	1970-80	1	1				1	4						1946-80	1159 235
6-03-00	03N/09E-M	1970-80	1	1				1	1						1946-80	304 67
6-03-00	03N/10E-M														1950-71	6 2
6-03-00	04N/05E-M	1971-79	1	1				1	3						1960-80	357 62
6-03-00	04N/06E-M	1969-80	4	4				3	11						1929-81	2492 292
6-03-00	04N/07E-M	1969-60	4	4	1			3	10						1936-81	3356 232
6-03-00	04N/08E-M	1969-80	2	2				2	7						1948-80	3550 224
6-03-00	04N/09E-M	1970-90	1	1	1			1	4	1	1				1945-79	5276 113
6-03-00	05N/05E-M														1950-81	272 70
6-03-00	05N/06E-M	1970-79	2	2	1			2	4						1945-81	1754 453
6-03-00	05N/07E-M	1969-80	2	2				2	7						1929-81	802 234
6-03-00	05N/08E-M	1971-79	1	1				1	3						1934-81	1071 69
6-03-00	05N/09E-M														1962-73	680 34
6-03-00	06N/06E-M	1969-60	2	2	1			2	6						1945-81	1215 275
6-03-00	06N/07E-M	1961-80	2	2	1	1		2	9	1	1				1950-81	688 213
6-03-00	06N/08E-M	1971-79	2	2				2	6						1953-80	146 67
6-03-00	06N/09E-M														1958-59	4 1
6-03-00	07N/06E-M														1946-81	540 160
6-03-00	07N/07E-M	1969-79	4	4				4	9						1929-81	1536 273
6-03-00	07N/08E-M														1952-81	310 70
6-03-00	07N/09E-M														1958-59	4 1
6-03-00	08N/07E-M	1954-62	3	3			1	1							1953-89	13 1
6-03-00	08N/08E-M	1961-68	3	3	1		2	2							1953-89	2 1
6-03-00	09N/07E-M														1979-80	2 1
6-03-00	015/07E-M	1960-65	2		1	1									1978-80	11 11
6-03-00	015/08E-M	1969-79	2	2				2	6						1978-79	6 2
6-03-00	015/09E-M	1970-80	1	1	1			1	4	1	1				1978-79	6 2
6-03-00	05N/15E-M	1968-68	2	2											1959-67	13 1
6-03-00	03S/05E-M	1954-63	2	2											1959-67	13 1

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS	
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST	HIST.	1973-81	
B-06-A0	03S/06E-M	1944-81 30	29				2		1	5					1942-81	593 20	180 16
B-06-A0	04S/05E-M														1959-67	16 1	
B-06-A0	04S/06E-M	1944-81 18	18						1	4					1944-81	991 31	309 25
B-06-A0	04S/07E-M	1951-79 23	23						3	3					1944-81	1033 45	306 29
B-06-A0	04S/08E-M														1958-71	28 2	
B-06-A0	05S/07E-M	1947-79 34	34						2	2					1942-81	964 33	222 19
B-06-A0	05S/08E-M	1900-79 38	38		1	1			4	4					1942-81	444 22	77 7
B-06-A0	06S/07E-M	1967-67 6	8												1947-81	187 7	32 2
B-06-A0	06S/08E-M	1954-74 32	32						1	1					1942-81	1468 61	286 26
B-06-A0	06S/09E-M	1948-68 7	7												1958-81	294 20	96 12
B-06-A0	07S/07E-M														1958-60	5 1	
B-06-A0	07S/08E-M	1945-76 30	30	3					5	5					1942-81	1228 58	224 22
B-06-A0	07S/09E-M	1966-66 1	1												1960-80	1 1	1 1
B-06-A0	08S/08E-M	1956-68 4	4												1958-74	103 6	6 2
B-06-B0	07S/08E-M	1966-68 2	2		1										1958-81	82 5	24 4
B-06-B0	07S/09E-M	1900-75 26	20	2	1				3	3					1942-81	302 20	113 14
B-06-B0	07S/10E-M	1961-75 3	3	1					2	2	1				1958-81	103 9	35 6
B-06-B0	08S/08E-M	1938-69 15	15		1	1									1940-81	904 34	118 12
B-06-B0	08S/09E-M	1938-76 34	34	7	1				1	1					1952-81	869 40	314 27
B-06-B0	08S/10E-M	1900-74 14	14						1	1					1952-81	744 33	172 14
B-06-B0	09S/08E-M	1956-69 11	11												1940-81	396 18	48 3
B-06-B0	09S/09E-M	1938-76 29	29	4	2						1	1			1940-81	1330 54	338 25
B-06-B0	09S/10E-M	1947-68 24	24	3	1										1940-81	964 43	141 23
B-06-B0	09S/11E-M	1941-76 19	19								1	1			1949-81	1301 40	117 22
B-06-B0	09S/12E-M	1946-78 9	9		2						1	1			1959-81	505 17	78 15
B-06-B0	09S/13E-M	1957-64 1	1		1										1959-77	37 1	3 1
B-06-B0	10S/08E-M														1958-74	86 4	3 1
B-06-B0	10S/09E-M	1930-77 8	8		1										1945-81	727 29	111 11
B-06-B0	10S/10E-M	1947-67 21	21		1										1940-81	1170 47	264 24
B-06-B0	10S/11E-M	1948-76 21	21		3										1948-81	1209 55	129 23
B-06-B0	10S/12E-M	1937-68 22	22	4	2										1958-81	1781 53	194 36
B-06-B0	10S/13E-M	1956-66 11	11		1										1952-81	866 29	111 12

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT - 1973-81						WATER LEVELS		
		PER OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS	
			MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST.	1973-81
8-06-03	115/10E-M	1947-76 27	27		4			1	1					1940-81	861 30	122 9
8-06-03	115/11E-M	1949-68 23	23		2									1948-81	973 52	176 17
8-06-03	115/12E-M	1937-76 23	23		3			1	1					1952-81	799 40	102 14
8-06-03	115/13E-M	1948-77 6	6		2			1	1		1			1959-81	1549 58	230 34
8-06-03	115/14E-M	1964-64 2	2											1945-80	186 5	18 3
8-06-03	125/11E-M	1946-75 23	23		3				1	1				1944-81	1116 60	191 23
8-06-03	125/12E-M	1939-66 38	38											1949-81	2637 106	459 43
8-06-03	125/13E-M	1951-63 9	9		1									1944-81	1593 66	152 14
8-06-03	125/14E-M	1940-70 10	9		8	1								1948-81	596 27	105 13
8-06-03	135/10E-M	1956-56 1	1											1956-79	193 10	12 1
8-06-03	135/11E-M	1953-29 2	2													
8-06-03	135/12E-M	1948-75 35	35		1			1	1					1930-81	984 75	131 21
8-06-03	135/13E-M	1948-73 33	33											1939-81	917 79	138 25
8-06-03	135/14E-M	1941-66 18	18		3	1								1939-81	1306 78	238 29
8-06-03	135/15E-M	1947-66 7	7		3	2								1948-81	190 7	58 5
8-06-03	145/10E-M	1954-70 3	2		2									1958-81	260 41	50 12
8-06-03	145/12E-M	1950-77 18	18					1	1							
8-06-03	145/13E-M	1951-75 33	33		3				1	1				1930-81	552 73	165 38
8-06-03	145/14E-M	1942-73 17	17		1				1	1				1958-81	266 34	55 12
8-06-03	155/12E-M	1951-73 6	6		1									1959-80	71 11	28 6
8-06-03	155/13E-M	1951-52 2	2											1958-81	39 2	12 3
8-06-03	065/07E-M	1967-67 1	1													
8-07-C2	115/07E-M	1957-57 1	1													
8-07-D0	175/11E-M	1974-74 1	1						1	1				1959-69	26 1	
8-07-D1	105/09E-M															
8-07-D1	155/G9E-M	1976-76 1	1					1	1					1976-80	3 1	3 1
8-07-D1	155/10E-M	1954-77 9	9		5	5			5	5	4	4		1967-80	100 33	64 29
8-07-D1	155/11E-M	1959-77 10	10		2	2			6	6	2	2		1967-80	36 12	26 11
8-07-D1	165/10E-M	1974-74 1		1	1			1		1	1					
8-07-D1	165/11E-M													1976-77	2 1	2 1
8-07-D1	175/11E-M	1959-74 2	1		1	1					1	1				
8-07-D2	105/D9E-M	1966-66 1	1					1		1	1					

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
8-08-A0	01S/06E-M	1945-80 93	92		6		11 7		12	30 12		1				1963-80	356 10	200 10
8-08-A0	01S/07E-M	1950-81 22	22		3				1	4 1						1956-80	428 27	150 10
8-08-A0	01S/08E-M	1951-59 2	2													1956-80	230 10	54 4
8-08-A0	01S/09E-M	1953-80 2	2						1	4 1						1940-81	198 6	65 5
8-08-A0	02S/06E-M	1953-59 6	6													1956-80	192 8	62 5
8-08-A0	02S/07E-M	1953-81 29	29						1	8 2						1956-80	721 39	183 12
8-08-A0	02S/08E-M	1953-80 11	11		1					2 2		1				1956-80	218 13	75 7
8-08-A0	02S/09E-M	1953-81 12	12							11 3						1949-80	427 16	150 13
8-08-A0	03S/07E-M	1949-59 3	3													1963-80	35 2	15 2
8-08-B0	01S/09E-M	1953-81 9	9													1940-81	892 18	194 18
8-08-B0	01S/10E-M	1955-71 7	7													1940-81	662 15	133 15
8-08-B0	02S/10E-M	1955-76 3	3													1940-81	395 4	46 4
8-08-C0	01S/12E-M	1960-64 1	1													1971-71	2 1	
8-08-C0	02S/07E-M	1956-66 1	1													1955-81	115 22	54 17
8-08-C0	02S/08E-M	1948-75 7	7							4 4						1945-81	384 25	83 21
8-08-C0	02S/09E-M	1949-76 4	4							1 1						1940-81	2319 46	420 45
8-08-C0	02S/10E-M	1950-77 14	14		5					1 1						1940-81	512 21	102 20
8-08-C0	02S/11E-M	1960-66 3	3													1945-81	62 1	11 1
8-08-C0	02S/12E-M															1953-81	421 30	111 15
8-08-C0	03S/07E-M	1900-75 12	12							3 3						1918-81	2065 99	653 60
8-08-C0	03S/08E-M	1900-75 61	61							8 8						1953-81	862 76	464 47
8-08-C0	03S/09E-M	1939-76 55	55		13					6 6						1940-81	1931 50	420 47
8-08-C0	03S/10E-M	1948-76 12	12							3 3						1940-81	407 15	104 13
8-08-C0	03S/11E-M	1965-75 2	2							1 1						1971-72	4 1	
8-08-C0	03S/12E-M															1953-62	36 2	
8-08-C0	04S/07E-M															1953-81	305 22	123 11
8-08-C0	04S/08E-M	1934-76 13	13							1 1						1971-81	14 2	11 2
8-08-C0	04S/09E-M															1929-81	477 6	113 7
8-08-C0	10S/14E-M	1957-77 3	3		1	1				1 1						1950-81	137 5	31 3
8-08-00	01S/10E-M															1955-81	41 3	12 2
8-08-00	01S/11E-M	1957-65 2	2															
8-08-00	01S/12E-M	1960-60 1	1															

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SAME	MISC		MIN	NUT	ME	SAME	MISC	PEST	HIST	1973-81	
8-08.00	025/11E-M	1959-77	4	4				1	1						1944-81	303	60
8-08.00	025/12E-M	1960-76	3	3				1	1						-	20	15
8-08.00	035/11E-M	1957-64	1	1											1945-81	62	11
8-08.00	035/12E-M	1955-75	4	4				1	3						1971-73	5	1
8-08.00	035/13E-M	1955-75	1	1				1	1						1963-81	50	16
8-08.00	035/13E-M	1955-75	1	1											1971-72	18	4
8-08.E0	035/09E-M	1953-72	2	2		1											
8-08.E0	035/10E-M	1957-57	1	1											1970-77	7	2
8-08.E0	035/11E-M	1956-75	8	8	3				1	1					1988-81	48	33
8-08.E0	035/12E-M	1966-66	1	1	1											9	8
8-08.E0	045/07E-M														1958-71	5	2
8-08.E0	045/08E-M	1944-79	12	12					3	3					1953-81	671	163
8-08.E0	045/09E-M	1943-77	38	38	4				1	1					1953-81	1220	372
8-08.E0	045/10E-M	1949-69	11	11											1953-81	55	48
8-08.E0	045/11E-M	1948-76	7	7					2	2					1953-81	370	185
8-08.E0	055/08E-M	1950-79	4	4					2	2					1953-81	289	59
8-08.E0	055/09E-M	1950-73	14	14	1	1			2	2					1918-81	75	432
8-08.E0	055/10E-M	1954-77	21	21	1				1	1					1953-81	2118	682
8-08.E0	055/11E-M	1956-71	5	5	1	1									1953-81	748	232
8-08.E0	065/09E-M	1947-69	8	8											1953-81	558	117
8-08.E0	065/10E-M	1943-71	9	9	3	2									1953-81	1801	417
8-08.E0	065/11E-M	1943-72	8	8	4	3									1953-81	478	99
8-08.E0	065/12E-M	1954-86	4	4	1										1960-76	13	1
8-08.F0	035/12E-M	1949-75	6	6	2	1			3	3					1971-81	5	2
8-08.F0	035/13E-M	1956-75	5	5					3	3					1971-75	5	1
8-08.F0	035/14E-M	1954-75	1	1					1	1						3	1
8-08.F0	045/11E-M														1962-81	118	96
8-08.F0	045/12E-M	1959-76	7	7					2	2					1962-81	44	38
8-08.F0	045/13E-M	1959-65	3	3											1964-78	80	23
8-08.F0	045/14E-M	1960-65	3	3											1960-81	155	134
8-08.F0	055/11E-M	1970-76	3	3					1	1					1960-81	20	17
8-08.F0	055/12E-M	1957-76	4	4					1	1					1960-81	48	42
8-08.F0	055/13E-M	1959-65	4	4											1971-77	11	9
																10	8

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HST.	1973-81	
8-08.FD	05S/14E-M	1960-65	1	1												1971-75	6	3
																4		3
8-08.FJ	05S/15E-M															1971-71	1	
																1		
8-08.FD	05S/17E-M															1971-71	1	
																1		
8-08.GD	06S/09E-M	1976-76	1	1						1	1					1958-81	73	27
																2		2
8-08.GD	06S/10E-M															1967-81	23	15
																2		2
8-08.GD	06S/14E-M	1959-65	1	1												1953-79	121	5
																3		1
8-08.GD	07S/09E-M	1960-75	9	9						1	1					1942-81	276	113
																12		8
8-08.GD	07S/10E-M	1959-77	11	11						5	5					1953-81	676	238
																30		25
8-08.GD	07S/11E-M	1947-78	5	5	2	1			3	3						1958-81	719	238
																39		30
8-08.GD	07S/12E-M	1957-66	2	2	2	2										1958-81	361	94
																18		15
8-08.GD	07S/13E-M	1957-70	2	2	2	1										1958-80	323	100
																19		17
8-08.GD	07S/14E-M	1953-75	13	6	11	3				4	4					1953-80	1290	308
																52		52
8-08.GD	07S/15E-M	1957-75	7	7	5	3				4	4					1953-80	801	144
																30		26
8-08.GD	08S/11E-M	1948-65	2	2												1964-81	134	69
																11		8
8-08.GD	08S/12E-M	1946-78	6	6	1				1	1						1953-81	482	160
																25		22
8-08.GD	08S/13E-M	1954-79	4	4	1				1	1						1958-81	441	156
																25		24
8-08.GD	08S/14E-M	1979-79	1	1					1	1						1958-81	159	87
																10		10
8-08.GD	08S/15E-M	1979-79	2	2						2	2					1958-81	77	52
																7		7
8-08.GD	08S/16E-M	1962-66	1	1												1979-81	3	3
																1		1
8-08.GD	09S/11E-M															1964-72	8	
																1		
8-08.GD	09S/12E-M	1946-78	9	9						2	2					1964-81	284	122
																21		17
8-08.GD	09S/13E-M	1947-78	14	14	1					4	4					1959-81	968	484
																56		49
8-08.GD	09S/14E-M	1947-77	13	12	2	1				2	2					1947-81	1523	619
																63		43
8-08.GD	09S/15E-M	1947-76	4	4	1					1	1					1948-81	796	314
																29		26
8-08.GD	09S/16E-M	1970-70	1	1												1922-81	175	41
																4		3
8-08.GD	10S/13E-M	1961-71	10	10	6	5										1953-81	199	86
																10		7
8-08.GD	10S/14E-M															1970-81	24	19
																2		2
8-08.HD	05S/12E-M															1975-80	4	4
																1		1
8-08.HD	05S/17E-M	1967-67	4	4	4	4										1967-81	36	17
																3		3
8-08.HD	06S/10E-M	1978-78	1	1						1	1					1967-81	620	200
																36		34
8-08.HD	06S/11E-M	1951-66	3	3	2	2										1953-80	776	339
																66		63
8-08.HD	06S/12E-M	1957-71	4	4	3	2												

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME	MSC	PEST	HIST	1873-81			
B-08-M0	065/13E-M	1952-70 6	6		6	4										1958-80	126 12	72 12	
B-08-M0	065/14E-M															1974-80	9 3	9 3	
B-08-M0	075/11E-M	1956-75 5	3		1	2			1	1						1953-81	555 29	162 29	
B-08-M0	075/12E-M	1957-75 7	7		3	3			2	2						1934-81	1724 74	423 73	
B-08-M0	075/13E-M	1951-75 8	8		5	4			2	2						1953-80	1422 49	340 49	
B-08-M0	075/14E-M	1953-70 10	10													1970-80	17 3	16 3	
B-08-M0	075/15E-M	1950-66 2	2													1974-80	9 3	9 3	
B-08-M0	085/13E-M	1954-79 6	6													1953-79	510 17	75 17	
B-08-M0	085/14E-M	1957-77 3	3		2	2			1	1						1951-81	1255 50	390 50	
B-08-M0	085/15E-M	1960-65 3	3													1958-81	521 31	202 26	
B-08-M0	085/16E-M	1957-71 4	4		2	1										1958-81	84 5	41 5	
B-08-J0	065/12E-M															1974-80	3 1	3 1	
B-08-J0	065/13E-M															1956-80	82 4	12 2	
B-08-J0	065/14E-M	1960-65 1	1													1977-77	1 1	1 1	
B-08-J0	075/13E-M															1971-71	1 1	1 1	
B-08-J0	075/15E-M															1979-80	3 1	3 1	
B-08-J0	075/16E-M	1960-71 3	3		1											1979-80	3 1	3 1	
B-08-J0	085/13E-M															1971-71	2 1		
B-08-J0	085/16E-M	1960-65 1	1													1958-81	73 7	35 3	
B-08-J0	095/17E-M															1950-81	151 4	40 3	
B-08-K0	095/16E-M															1977-80	5 1	5 1	
B-08-K0	105/13E-M	1950-66 6	6		1	1										1952-81	217 13	77 6	
B-08-K0	105/14E-M	1946-76 20	20		2	3			2	2						1939-81	871 30	241 23	
B-08-K0	105/15E-M	1945-45 1	1																
B-08-K0	105/16E-M															1980-81	4 2	4 2	
B-08-K0	115/14E-M	1948-77 26	26		4	4			1	1						1939-81	989 37	261 28	
B-08-K0	115/15E-M	1946-66 12	12		2	2										1940-81	860 30	280 22	
B-08-K0	115/16E-M	1948-66 4	4													1937-81	284 7	89 5	
B-08-K0	115/17E-M	1948-77 36	36		1	3			1	1						1920-81	1329 28	286 19	
B-08-K0	125/14E-M	1947-76 24	23		9	1			1	1						1941-81	712 19	171 13	
B-08-K0	125/15E-M	1948-66 24	24		4	4										1940-81	776 31	243 29	
B-08-K0	125/16E-M	1946-66 11	11		1	1										1937-81	997 22	247 19	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
8-08.KD	12S/17E-M	1956-66 1	1													1937-81 117 2	15 1
8-08.KD	13S/15E-M	1950-76 33	33		4	1		1	1	1						1940-81 1018 42	294 26
8-08.KQ	13S/16E-M	1948-76 20	20		5	2		1	1							1944-81 2074 79	752 54
8-08.KD	13S/17E-M															1936-81 189 7	64 4
8-08.LD	09S/14E-M	1946-76 3	3					2	2							1922-81 503 12	173 11
8-08.LD	09S/15E-M	1953-77 10	10		2	1		2	2							1922-81 1222 26	308 22
8-08.LD	09S/16E-M	1945-71 12	12		4	3	2									1920-81 915 25	248 18
8-08.LD	10S/14E-M	1954-66 5	5													1928-81 664 16	188 14
8-08.LD	10S/15E-M	1947-76 16	16		1	1		1	1							1920-81 2372 58	671 47
8-08.LD	10S/16E-M	1947-76 10	10		1	1		1	1							1920-81 1729 40	466 34
8-08.LD	10S/17E-M															1923-81 260 8	57 3
8-08.LD	10S/18E-M	1966-66 1	1													1979-79 1 1	1 1
8-08.LD	10S/19E-M	1979-79 1	1					1	1							1925-81 121 4	39 3
8-08.LD	11S/15E-M	1978-76 1	1					1	1							1920-81 1835 38	448 30
8-08.LD	11S/16E-M	1947-77 12	12		1			1	1							1928-81 360 13	107 9
8-08.LD	11S/17E-M	1961-65 2	2													1920-81 1032 28	312 19
8-08.LD	11S/18E-M	1928-70 10	10		2	2										1932-81 134 5	31 4
8-08.LD	12S/16E-M	1947-76 5	5						1	1						1920-81 2864 56	667 43
8-08.LD	12S/17E-M	1953-76 17	17		5	3		1	1							1932-81 391 9	97 7
8-08.LD	12S/18E-M	1947-76 23	23		3	2		1	1							1920-81 1810 52	160 40
8-08.LD	12S/19E-M	1959-76 5	5		1	1		1	1							1932-81 391 9	97 7
8-08.LD	13S/17E-M	1957-76 7	7		3	1		1	1							1930-81 1404 27	278 16
8-08.LD	13S/18E-M	1947-76 5	5						1	1						1930-81 1174 21	254 16
8-08.MD	09S/16E-M	1965-66 2	2		1	1										1941-81 208 6	69 8
8-08.MD	09S/17E-M	1965-66 4	4													1922-81 709 23	200 20
8-08.MD	09S/18E-M	1960-79 6	6		1	1			2	2						1948-81 171 4	37 2
8-08.MD	10S/16E-M	1957-62 1	1		1	1										1951-81 148 3	48 3
8-08.MD	10S/17E-M	1945-75 15	15		3	3			3	3						1927-81 611 15	202 12
8-08.MD	10S/18E-M	1955-79 10	10						2	2						1920-81 521 18	184 16
8-08.MD	10S/19E-M	1960-60 1	1													1950-81 133 4	54 4
8-08.MD	10S/20E-M	1965-66 2	2		1											1964-81 33 2	18 2
8-08.MD	11S/17E-M															1944-66 37 1	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	HIST	1973-81	
8-08.M0	11S/10E-M	1965-79 5	5		1	1		1	1					1948-81	91 17	24 12
8-08.M0	11S/10E-M	1951-79 15		15				5	5					1941-81	350 19	166 17
8-08.M0	11S/20E-M	1960-79 6	6		1	1		1	1					1936-81	732 23	130 10
8-08.M0	11S/21E-M	1952-59 3		3										1952-70	83 3	
8-08.M0	12S/10E-M	1965-65 1	1											1944-81	67 2	18 1
8-08.M0	12S/19E-M	1965-72 10		10		1								1936-81	792 33	205 19
8-08.M0	12S/20E-M	1952-76 11		11		1		1	1					1936-81	650 29	149 16
8-08.M1	12S/20E-M													1972-70	24 2	20 2
8-09.A0	01S/13E-M													1971-71	1 1	
8-09.B2	01S/13E-M	1958-58 3		3										1980-81	2 1	2 1
8-09.E0	05S/09E-M													1966-71	2 2	
8-10.A0	01S/13E-M	1958-58 1	1													
8-10.B1	01N/14E-M	1968-68 2		2												
8-10.B1	01N/15E-M	1968-68 2		2												
8-10.B1	02N/14E-M	1968-68 1		1												
8-10.B1	01S/14E-M	1960-60 1	1		1	1								1971-71	5 5	
8-10.B1	01S/16E-M	1965-63 1			1	1										
8-10.C0	03N/17E-M	1968-68 1		1												
8-10.C0	01S/16E-M	1963-63 1			1	1										
8-10.C0	01S/17E-M	1963-63 3			3	2										
8-11.B1	03S/16E-M													1971-71	2 2	
8-11.C0	02S/17E-M													1971-71	1 1	
8-12.00	05S/18E-M													1971-71	4 4	
8-12.00	06S/17E-M													1971-71	1 1	
8-12.00	08S/17E-M	1960-65 2		2										1971-71	2 1	
8-13.A1	06S/20E-M	1967-67 2		2												
8-13.A1	07S/19E-M	1967-67 1	1													
8-13.B0	09S/10E-M	1965-65 1		1												
8-13.B0	09S/19E-M	1965-65 1		1		1										
8-13.B0	10S/10E-M													1964-81	33 1	18 1
8-13.B0	10S/19E-M	1959-65 4		4		1	1							1950-81	60 2	17 2
8-13.B0	10S/20E-M	1965-79 5		5		1			5	5				1964-81	35 5	21 5

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	HIST.	1973-81	
B-13.CO	065/21E-M	1965-67 1		1												
B-13.CO	075/20E-M	1961-67 2		2		1	1									
B-13.CO	075/21E-M	1961-76 3		3		1										
B-13.ZA	085/18E-M	1966-66 1		1												
B-14.A1	085/22E-M	1969-69 1		1		1										
B-14.A1	105/23E-M	1965-65 4		4												
B-14.CO	095/23E-M	1965-65 1		1												
B-14.CO	095/24E-M	1965-65 9		9												
B-14.G0	105/21E-M	1967-67 1		1												
B-14.G0	105/23E-M	1965-65 1		1												
B-14.G0	115/22E-M	1965-65 2		2												
B-14.G0	115/23E-M	1965-65 1		1												
B-14.G0	115/24E-M	1965-65 1		1		1										
C-01.A0	145/13E-M	1951-63 5		5		1								1958-80	80	22
C-01.A0	145/14E-M	1943-75 38		38		5								1948-80	592	115
C-01.A0	145/15E-M	1951-66 9		9		2	1							63	33	
C-01.A0	155/12E-M	1951-51 1		1										1945-81	561	137
C-01.A0	155/13E-M	1951-65 24		24		1								22	14	
C-01.A0	155/14E-M	1944-66 42		42		1								1962-76	8	1
C-01.A0	155/15E-M	1951-66 26		26		4	1							3	1	
C-01.A0	155/16E-M	1967-67 2		2		2	2							1950-81	463	134
C-01.A0	155/17E-M	1944-66 41		41		2								64	33	
C-01.A0	165/14E-M	1951-75 21		21		2	1							1949-81	815	155
C-01.A0	165/15E-M	1946-77 41		41		2								62	45	
C-01.A0	165/16E-M	1946-66 14		14		2	1							1947-81	710	134
C-01.A0	165/17E-M	1949-66 11		11		5								59	29	
C-01.A0	175/14E-M	1939-59 1		1										1959-81	52	11
C-01.A0	175/15E-M	1951-75 38		38										3	2	
C-01.A0	175/16E-M	1946-66 36		36		2								1976-76	1	1
C-01.A0	175/17E-M	1929-76 30		30		3	1							1	1	
C-01.A0	175/18E-M	1949-51 4		4										1944-81	531	156
C-01.A0	185/15E-M	1951-66 10		10										62	30	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD			
		TOTAL WELLS	MN	NUT	ME	SME	MISC		MN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
C-01.A0	185/16E-M	1931-73 37	37		1			1	1						1950-81	600 152 70 33
C-01.A0	185/17E-M	1932-66 44	44		4	1									1950-80	706 212 81 45
C-01.A0	185/18E-M	1940-77 29	29					2	2						1925-81	603 132 58 24
C-01.A0	185/19E-M	1951-81 9	9		2	2		1	1						1938-81	191 56 22 8
C-01.A0	195/16E-M	1951-75 24	24					2	2						1950-80	464 168 45 34
C-01.A0	195/17E-M	1951-66 40	40		2										1950-80	759 198 85 45
C-01.A0	195/18E-M	1951-66 23	23		1										1945-80	525 23 45 13
C-01.A0	195/19E-M	1946-78 15	15	1	2	1		2	2	1	1				1937-81	322 120 42 25
C-01.A0	205/16E-M	1951-64 8	8		1										1951-80	151 35 17 11
C-01.A0	205/17E-M	1942-77 53	53		3	1		2	2						1950-80	660 230 91 35
C-01.A0	205/18E-M	1951-77 24	24		1			1	1						1930-81	842 217 83 42
C-01.A0	205/19E-M	1951-66 6	6												1937-81	280 123 45 39
C-01.A0	215/16E-M	1930-64 4	4		1	1									1938-81	73 29 11 7
C-01.A0	215/17E-M	1951-80 14	14		1			4	5		1				1950-80	276 81 30 19
C-01.A0	215/18E-M	1929-81 50	50	1	4	2		2	7	8	1	3		2	1944-81	600 177 78 47
C-01.A0	215/19E-M	1951-74 7	7		1			1	1	1	1				1950-81	133 41 25 13
C-01.A0	225/16E-M	1955-72 5	5												1951-80	101 35 16 11
C-01.A0	225/19E-M	1981-81 1	1					1	1						1973-78	22 18 5 5
C-01.A1	195/17E-M														1973-79	84 80 23 24
C-01.A1	195/18E-M														1940-81	591 249 22 19
C-01.B0	135/15E-M	1951-63 9	9		2										1933-81	743 319 33 26
C-01.B0	135/16E-M	1951-65 2	2		2	1									1937-81	175 35 4 2
C-01.B0	135/17E-M	1963-63 1	1												1951-81	693 114 29 7
C-01.B0	145/15E-M	1940-73 11	11		3										1946-81	1503 445 56 34
C-01.B0	145/16E-M	1939-77 25	25		4	2		2	2						1939-81	1040 297 38 19
C-01.B0	145/17E-M	1950-77 8	8					1	1						1958-73	22 1
C-01.B0	145/18E-M	1952-52 1	1												1921-81	1520 280 47 23
C-01.B3	155/17E-M	1946-77 31	51	10	4			1	1						1921-81	1817 327 42 23
C-01.B0	155/18E-M	1930-73 21	20		2	1									1944-81	374 103 15 11
C-01.B0	155/19E-M	1950-76 9	9		1			1	1						1946-81	238 70 13 8
C-01.B0	165/18E-M	1956-63 5	5		1										1937-81	362 64 16 11
C-01.B0	165/19E-M	1954-68 7	7		2											

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
C-01.B0	16S/20E-M														1946-81	171 2 18 1
C-01.B0	16S/21E-M	1927-63 4	4		1										1946-81	181 3 18 1
C-01.B0	17S/20E-M														1949-81	117 2 20 2
C-01.B0	17S/21E-M	1963-70 2	2												1925-81	739 11 80 5
C-01.B0	17S/22E-M	1963-76 2	2						1	1					1944-81	292 5 32 2
C-01.C0	12S/19E-M														1944-81	117 4 18 1
C-01.C0	12S/20E-M	1952-79 9	9		2	2			3	3					1936-81	763 34 269 24
C-01.C0	12S/21E-M	1952-76 5	5		1				2	2					1939-81	943 37 385 29
C-01.C0	13S/17E-M	1949-65 5	5		1	1									1936-81	1169 30 250 16
C-01.C0	13S/18E-M	1952-64 3	3												1936-81	1252 28 266 16
C-01.C0	13S/19E-M	1951-70 63	60	36	4	4		35	35	20	20	4	4		1921-81	1369 23 180 13
C-01.C0	13S/20E-M	1949-79 122	119	87	2	2		2	2	2	2				1930-81	2689 61 747 45
C-01.C0	13S/21E-M	1900-73 36	36	22	2										1938-81	793 43 364 36
C-01.C0	13S/22E-M	1960-76 6	6	2	1			2	2						1946-81	624 40 308 39
C-01.C0	13S/23E-M	1957-63 2	2												1936-81	310 6 64 4
C-01.C0	14S/17E-M	1951-63 5	5	2											1950-81	278 8 79 6
C-01.C0	14S/18E-M	1947-77 17	17	4				2	2						1921-81	888 16 205 13
C-01.C0	14S/19E-M	1950-73 45	45	30											1940-81	506 10 106 7
C-01.C0	14S/20E-M	1947-76 61	61	40	2			3	3						1949-81	1772 43 393 24
C-01.C0	14S/21E-M	1947-73 20	20	12	1										1949-81	324 11 85 5
C-01.C0	14S/22E-M	1956-60 2	2												1950-81	198 3 32 2
C-01.C0	14S/23E-M														1950-60	18 1
C-01.C0	15S/19E-M	1963-76 2	2	1				1	1						1937-81	470 9 51 3
C-01.C0	15S/20E-M	1952-63 5	5	2											1938-81	1291 12 190 9
C-01.C0	15S/21E-M	1952-59 1	1												1946-81	235 2 35 2
C-01.00	12S/20E-M	1952-76 3	3					1	1						1936-81	549 11 85 6
C-01.00	12S/21E-M	1952-68 8	7		2										1932-81	916 39 309 22
C-01.00	12S/22E-M	1960-63 3	3	2											1949-81	577 25 205 15
C-01.00	13S/22E-M														1946-81	174 13 93 12
C-01.E0	13S/24E-M	1970-70 1	1	1												
C-01.E0	14S/23E-M														1950-81	215 5 86 5
C-01.E0	14S/24E-M	1946-77 8	8		2	1			2	2					1946-81	1713 55 434 26

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD		NO. OF WELLS NO. OF WELLS	
		TOTAL WELLS	MN	NUT	ME	SME	MISC	PEST		MN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
C-01.E0	145/23E-M															1946-81	68	17
C-01.E0	155/24E-M	1946-76	22	22	2					1	1					1941-81	1968	301
C-01.E0	155/25E-M	1941-76	16	16	4	1				1	1					1930-81	1704	310
C-01.E0	165/25E-M	1946-76	11	11						1	1					1949-81	931	188
C-01.E0	165/26E-M															1945-84	50	12
C-01.F0	145/23E-M	1964-73	4	4	1	1										1926-81	634	148
C-01.F0	145/24E-M															1943-81	198	16
C-01.F0	155/23E-M	1956-76	8	8	2	1				1	1					1921-81	1678	299
C-01.F0	155/24E-M	1946-73	18	18	2											1921-81	3987	462
C-01.F0	165/22E-M															1937-81	40	16
C-01.F0	165/23E-M	1958-81	9	9	1	2			2	1	5	7	2	2	2	1921-81	5585	423
C-01.F0	165/24E-M	1946-76	11	11							4	4				1921-81	7782	772
C-01.F0	165/25E-M	1941-73	15	15												1921-81	3184	404
C-01.F0	175/22E-M	1969-72	2	2												1923-81	821	93
C-01.F0	175/23E-M	1956-78	8	8	1	1				2	2					1921-81	3498	391
C-01.F0	175/24E-M	1956-81	6	6	1	1			2	1	1	3	2	2	2	1921-81	3745	243
C-01.F0	175/25E-M	1956-81	1	1												1922-81	300	26
C-01.G0	135/23E-M	1964-64	1	1												1926-81	1145	158
C-01.G0	145/21E-M	1952-73	8	8												1948-81	134	39
C-01.G0	145/22E-M	1955-76	23	23	3					3	3					1922-81	24	16
C-01.G0	145/23E-M	1958-73	5	5	1											1946-81	283	75
C-01.G0	195/19E-M	1954-64	1	1												1946-81	8	4
C-01.G0	195/20E-M	1956-76	3	3												1946-81	357	36
C-01.G0	195/21E-M	1950-76	9	9	1					1	1					1946-81	2	2
C-01.G0	195/22E-M	1950-80	25	25	3	8	16	3	8	3	15	3	5	15	3	1940-81	480	54
C-01.G0	195/23E-M	1956-73	1	1												1946-81	3	3
C-01.G0	195/24E-M	1975-75	1	1	1					1	1	1	1	1	1	1946-81	1574	177
C-01.G0	195/25E-M	1956-76	4	4	1					1	1	1	1	1	1	1946-81	10	10
C-01.G0	195/26E-M	1956-77	4	4	1					1	1	1	1	1	1	1946-81	1069	100
C-01.G0	195/27E-M	1948-80	23	22	11	14	69	12	11	15	15	17	85	58	28	1946-81	1150	124
C-01.G0	165/23E-M	1956-76	7	7							3	3				1946-81	311	36
C-01.G0	175/21E-M	1956-68	3	3												1944-81	76	18

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
C-01-60	175/22E-N	1956-70 5	5		1	1									1944-81 725 11	109 7
C-01-H0	165/15E-N	1956-54 1		1											1950-81 202 7	49 3
C-01-H0	145/16E-N	1939-66 8		8											1954-80 67 6	12 3
C-01-H0	155/15E-N	1951-66 3		3											1929-81 2266 54	302 28
C-01-H0	155/16E-N	1929-67 38	38		4										1929-81 1185 36	143 11
C-01-H0	155/17E-N	1939-64 17		17		2									1955-81 122 3	21 3
C-01-H0	165/16E-N	1966-66 1		1											1926-81 1044 36	225 18
C-01-H0	165/17E-N	1930-72 22	22		3										1926-81 423 23	106 14
C-01-H0	165/18E-N	1929-76 14		14											1952-81 176 4	37 3
C-01-H0	165/19E-N	1956-56 1		1											1946-81 319 2	36 2
C-01-H0	165/20E-N														1950-80 83 9	21 7
C-01-H0	175/17E-N	1954-54 1		1											1934-81 656 59	168 20
C-01-H0	175/18E-N	1926-68 28	28		4										1931-81 773 35	153 17
C-01-H0	175/19E-N	1930-76 39	38		15										1925-81 970 30	173 18
C-01-H0	175/20E-N	1930-66 9		9		1									1944-81 320 10	71 7
C-01-H0	175/21E-N	1951-76 6	6		3										1950-80 19 4	3 3
C-01-H0	185/18E-N	1951-51 1		1											1945-81 744 60	151 18
C-01-H0	185/19E-N	1949-72 25	25		4	3	2								1947-81 281 11	50 5
C-01-H0	185/20E-N	1966-66 1		1											1957-81 61 9	20 2
C-01-H0	185/19E-N	1951-51 2		2											1955-81 96 2	16 1
C-01-J0	175/20E-N	1970-81 1	1	1	1										1949-81 378 12	158 10
C-01-J0	175/21E-N	1961-81 4	4	1	1				2	2	1	4			1928-81 852 16	178 12
C-01-J0	175/22E-N	1956-77 4		4											1942-81 735 40	176 12
C-01-J0	185/20E-N	1953-77 7	7		1										1947-81 1738 65	566 36
C-01-J0	185/21E-N	1956-78 17	17	3	2	1			4	4	6				1926-81 1691 50	448 34
C-01-J0	185/22E-N	1956-81 8	8		2											
C-01-J0	185/24E-N	1981-81 1		1												
C-01-J0	195/19E-N	1951-81 4	4	1	1										1944-81 95 6	21 2
C-01-J0	195/20E-N	1949-81 8	8	1	2	2		1	3	3	1	2			1945-81 779 37	219 22
C-01-J0	195/21E-N	1958-77 14	14		1	1									1947-81 1879 75	609 46
C-01-J0	195/22E-N	1956-77 6	6		1										1925-81 724 21	146 12
C-01-J0	205/19E-N	1951-59 12	12												1957-81 178 27	33 11

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS				
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81		
C-01.J0	20S/20E-M	1927-01 17	17	2	3	1		2	2	2	2	5		2	1947-01 17	498 17	149 19	
C-01.J0	20S/21E-M	1960-01 4	4	1	1				3	3	1	3		1	1929-01 30	686 30	161 14	
C-01.J0	21S/20E-M								3	3	1	1			1968-70 1	2	2	
C-01.J0	21S/21E-M	1977-77 1	1						1	1					1969-01 2	39 2	29 2	
C-01.K0	16S/25E-M														1961-64 1	6 1		
C-01.K0	16S/26E-M	1945-71 2	2												1938-01 13	383 13	36 3	
C-01.K0	17S/24E-M	1961-69 1	1												1919-01 9	785 9	111 7	
C-01.K0	17S/25E-M	1936-01 6	6	1	1				2	2	2	1			1936-01 26	1782 26	307 23	
C-01.K0	17S/26E-M	1956-77 11	11						1	1					1935-01 46	2839 46	583 36	
C-01.K0	17S/27E-M	1951-72 25	25	2	1										1939-01 10	123 10	93 6	
C-01.K0	18S/22E-M	1951-01 1	1	1	1	1			1	1	1	1	3		1949-01 7	414 7	102 6	
C-01.K0	18S/23E-M	1956-77 8	8						2	2					1920-01 51	1553 51	420 28	
C-01.K0	18S/24E-M	1941-80 46	39	11	17	70	26	1	13	59	18	63	56	26	1	1939-01 1	729 1	180 11
C-01.K0	18S/25E-M	1931-80 61	61	28	39	32	62	3	33	173	55	178	164	82	3	1924-01 3	1261 29	360 20
C-01.K0	18S/26E-M	1942-81 28	28	1	2	1		1	2	3	1	2			1	1930-01 1	2950 1	737 44
C-01.K0	18S/27E-M	1945-67 44	44		1	1										1937-01 37	1294 37	417 27
C-01.K0	19S/21E-M	1947-78 7	7						4	4						1961-01 1	323 14	146 10
C-01.K0	19S/22E-M	1944-77 12	12						4	4						1920-01 39	1636 39	424 29
C-01.K0	19S/23E-M	1936-81 20	19	2	1				6	6	0					1943-01 55	1797 55	494 31
C-01.K0	19S/24E-M	1936-80 18	18	6	7	34	17	10	35	11	32	32	17	17		1935-01 10	1742 6	592 38
C-01.KJ	19S/25E-M	1931-81 26	26	7	14	48	26	8	49	19	49	43	26	7		1939-01 7	1247 38	331 20
C-01.K0	19S/26E-M	1945-81 70	70	4					11	13						1924-01 1	3409 89	1005 65
C-01.K0	19S/27E-M	1945-59 6	6													1949-01 1	310 9	132 8
C-01.K0	20S/21E-M	1938-68 1	1		1	1										1940-01 1	245 9	56 6
C-01.K0	20S/22E-M	1958-72 4	4		1	1										1933-01 1	1086 31	404 27
C-01.K0	20S/23E-M	1958-81 4	4	2				1	2	2					1	1929-01 1	1839 36	513 39
C-01.K0	20S/24E-M	1930-81 9	9	1	1	1			6	6	1	1				1930-01 47	1356 47	400 27
C-01.K0	20S/25E-M	1936-69 6	6													1925-01 38	1347 38	371 23
C-01.K0	20S/26E-M	1945-81 96	95	2	3				22	24	2	3	2			1924-01 1	4640 111	1467 98
C-01.K0	20S/27E-M	1945-74 51	51		4	3			8	8						1936-01 50	2231 50	619 43
C-01.K0	20S/28E-M	1979-79 2	2						2	2						1964-01 7	194 7	92 6
C-01.K0	21S/22E-M															1948-70 4	77 4	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MSC		MIN	NUT	ME	SME	MSC	PEST	HIST.	1973-81	
C-01-K0	21S/23E-M	1956-81	18	1	6			2	6	7	1	3	2		2	1944-81	1095 40
C-01-K0	21S/24E-M	1956-74	6	6		2			3	3		1				1930-81	414 14
C-01-K0	21S/26E-M								3	3		1				1940-81	135 8
C-01-K0	21S/27E-M	1945-74	12	12					1	1						1936-81	243 15
C-01-K0	21S/28E-M															1946-81	402 29
C-01-L0	20S/25E-M	1956-56	1	1												1940-81	238 4
C-01-L0	20S/26E-M	1976-76	1	1					1	1						1949-81	67 4
C-01-L0	21S/23E-M	1959-77	8	8						2	2					1944-81	161 3
C-01-L0	21S/24E-M	1956-78	12	12	1	4			2	2	1	1				1924-81	138 11
C-01-L0	21S/25E-M	1956-78	17	17	1	5			7	7	1	1				1930-81	451 31
C-01-L0	21S/26E-M	1956-81	15	15		1			7	7		1				1924-81	345 27
C-01-L0	21S/27E-M	1950-80	47	47	1	6	3	5	22	38	1	3				1924-81	3182 42
C-01-L0	21S/28E-M	1972-74	5	5		1			3	3		1				1961-81	68 6
C-01-L0	22S/29E-M	1956-81	13	13		4			2	2						1936-81	797 16
C-01-L0	22S/24E-M	1956-81	12	12	1	7			2	4	1	1				1928-81	1956 31
C-01-L0	22S/25E-M	1956-76	17	17		10			2	2						1935-81	52 26
C-01-L0	22S/26E-M	1956-81	13	13	1	2	1		4	5	1	1				1942-81	2752 48
C-01-L0	22S/27E-M	1956-81	15	15		1		1	1	1						1924-81	2164 38
C-01-L0	22S/28E-M	1967-70	4	3		1	1		2	2	1	1				1941-81	627 17
C-01-L0	23S/29E-M	1956-80	11	11		2			5	5						1950-81	668 12
C-01-L0	23S/24E-M	1956-76	22	22		15			1	1						1932-81	1149 21
C-01-L0	23S/25E-M	1956-81	18	18	2	5		2	2	3	2	4		2	1930-81	1919 26	
C-01-L0	23S/26E-M	1956-81	16	16	2	5			4	5	2	2				1938-81	1627 35
C-01-L0	23S/27E-M	1956-78	16	15	1	5	1		2	2	1	1				1925-81	415 22
C-01-L0	23S/28E-M	1956-58	2	2		1			2	2	1	1				1949-81	93 44
C-01-L0	24S/23E-M	1956-81	9	9	1	2			4	8	2	2				1945-81	483 10
C-01-L0	24S/24E-M	1957-73	27	25		22	5	4	1	4	2	1				1932-81	992 17
C-01-L0	24S/25E-M	1947-61	22	22	3	7	2	1	1	12	3	6		1	1931-81	2094 36	
C-01-L0	24S/26E-M	1935-81	44	44	2	12	1		1	9	9	3	3			1925-81	2795 48
C-01-L0	24S/27E-M	1956-81	13	13	1	4			4	7	2	3				1945-81	617 17
C-01-L0	24S/28E-M	1957-57	2	2					1	2	1	1				1964-70	22 2
C-01-M0	20S/21E-M	1972-72	1	1												1943-81	104 9

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS HIST & 1973-81		
		TOTAL WELLS	MIN	NUT	ME	SME	MSC		MIN	NUT	ME	SME	MSC	PEST	1943-81	624 30	202 18
C-01.M0	205/22E-M	1959-77 4	4		2	1		2	2	1					1943-81	624 30	202 18
C-01.M0	215/10E-M														1974-80	5 1	5 1
C-01.M0	215/19E-M	1926-74 3	3						1	1					1950-74	92 17	2 2
C-01.M0	215/20E-M	1959-74 2	2						1	1					1958-81	269 19	49 7
C-01.M0	215/21E-M	1947-81 8	6	1	4	1		1	3	3	1	1		1	1940-81	234 19	82 9
C-01.M0	215/22E-M	1954-81 24	24	2	4	1			7	7	2	5			1938-81	570 36	108 11
C-01.M0	225/19E-M	1900-80 10	10	2	5				2	2	3	2			1958-81	81 13	8 2
C-01.M0	225/21E-M	1947-88 2	2		1										1959-79	96 7	14 2
C-01.M0	225/22E-M	1956-70 4													1941-81	502 17	63 9
C-01.M0	235/20E-M	1950-60 1													1959-80	7 1	
C-01.M0	235/21E-M	1958-63 2	2		1	1									1959-80	14 2	
C-01.M0	235/22E-M														1959-82	8 2	
C-01.M0	225/19E-M	1931-79 12	12		9	3			1	1	1				1951-80	149 5	88 4
C-01.M0	235/19E-M	1954-68 4													1951-79	226 9	46 6
C-01.M0	235/20E-M														1959-80	7 1	
C-01.M0	245/19E-M	1952-71 9	9		4										1955-80	132 12	80 5
C-01.M0	245/20E-M														1958-79	52 6	6 1
C-01.M0	245/21E-M														1951-79	146 7	25 4
C-01.M0	245/22E-M	1932-72 10	10		4	3									1948-81	218 16	81 6
C-01.PO	205/14E-M	1955-59 3	3												1959-83	4 1	
C-01.PO	205/15E-M	1936-80 27	27		2	1			3	3					1951-81	974 39	125 26
C-01.PO	205/16E-M	1900-80 20	20		2	1			4	4					1950-81	164 23	29 13
C-01.PO	215/15E-M	1928-80 16	16		1				7	7	1				1950-81	279 23	71 19
C-01.PO	215/16E-M	1934-80 34	34		2	1			7	7	1				1950-81	519 43	145 33
C-01.PO	215/17E-M	1956-75 2	2						1	1					1960-89	6 2	
C-01.PO	225/16E-M	1951-59 5	5												1958-86	6 1	
C-01.PO	225/17E-M	1929-80 7	7		3	2			1	1					1961-81	2 2	
C-01.PO	225/18E-M														1968-80	24 2	15 2
C-01.PO	225/19E-M														1958-80	8 2	6 1
C-01.PO	235/18E-M	1954-80 8	8		2	1			3	3					1910-75	136 9	1 1
C-01.PO	235/19E-M	1966-66 1	1														

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES					TOTAL WELLS	NUMBER OF ANALYSES					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MSC	PEST	HIST.	1973-81	
C-01.PO	245/17E-M	1950-56 8	8												1950-64	92 13	
C-01.PO	245/18E-M	1930-80 23	23		3	2			7	7					1946-80	171 23	11 3
C-01.PO	245/19E-M	1956-80 13	13		3	3			2	2					1955-80	127 16	53 7
C-01.PO	255/17E-M														1951-61	8 1	
C-01.PO	255/18E-M	1952-80 10	10		5	4			1	1					1957-73	78 11	
C-01.PO	255/19E-M	1953-80 10	10		8	7			3	3					1956-80	69 11	24 8
C-01.00	255/18E-M	1952-80 8	8						1	1					1955-81	97 5	32 2
C-01.00	255/19E-M	1953-66 4	4		2	2									1949-81	215 5	30 2
C-01.00	255/20E-M	1953-76 10	10						1	1					1951-81	184 10	74 6
C-01.00	255/21E-M	1954-80 11	11		1		1		4	4		1	1		1951-81	406 23	85 14
C-01.00	265/17E-M	1954-80 5	5								1	1			1951-74	80 3	5 2
C-01.00	265/18E-M	1953-75 21	21		2	3			2	2					1951-81	396 19	60 6
C-01.00	265/19E-M	1954-58 3	3												1951-67	22 1	
C-01.00	265/21E-M	1946-76 14	14						3	3					1951-81	482 23	90 11
C-01.00	275/18E-M														1955-69	43 3	
C-01.00	275/19E-M	1953-64 3	3												1958-76	53 2	7 1
C-01.00	275/20E-M	1930-66 3	3		2	2											
C-01.00	275/21E-M	1911-77 6	6		1				1	1					1971-80	64 4	44 3
C-01.00	275/22E-M	1965-75 3	3						1	1					1960-81	110 4	56 4
C-01.00	285/18E-M														1971-72	3 1	
C-01.00	285/19E-M	1954-56 2	2														
C-01.00	285/21E-M														1955-62	22 1	
C-01.00	285/22E-M	1945-71 2	2												1961-79	117 7	40 3
C-01.00	295/20E-M	1954-56 2	2														
C-01.00	295/21E-M	1955-56 2	2														
C-01.00	295/22E-M	1958-58 3	3														
C-01.00	295/23E-M	1964-71 4	4												1966-78	89 6	51 4
C-01.00	305/20E-M	1956-56 1	1														
C-01.00	305/21E-M	1915-70 14	14		3										1939-81	171 3	18 1
C-01.00	305/23E-M	1956-69 3	3		2	1									1940-81	334 9	94 5
C-01.00	305/24E-M	1954-71 12	12				2	2							1972-79	14 1	12 1
C-01.01	255/21E-M																

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC		HIST	1973-81	
C-01.R0	255/21E-M	1956-77													1979-81	3 1	3 1
C-01.R0	255/22E-M	1956-77 23	23	5				13	15 13						1942-61	776 32	193 18
C-01.R0	255/23E-M	1956-76 58	58	2	1			43	45 43						1912-81	1486 69	327 32
C-01.R0	255/24E-M	1952-81 28	28	6		1		15	15 15	1		1			1933-81	1361 50	402 38
C-01.R0	265/21E-M	1953-53 1	1												1958-79	64 3	12 1
C-01.R0	265/22E-M	1950-77 14	14	3				6	6 6						1952-81	412 27	49 13
C-01.R0	265/23E-M	1956-77 64	64	13	14 5	25 5		44	141 44	20 5	14 5	25 5			1933-81	1710 73	352 39
C-01.R0	265/24E-M	1936-77 58	58	7				25	25 25						1936-81	2091 69	986 55
C-01.R0	265/25E-M														1961-79	47 2	13 2
C-01.R0	275/22E-M	1954-77 14	34	2				11	11 11						1945-81	1041 41	168 20
C-01.R0	275/23E-M	1958-77 79	79	3				28	28 28						1938-81	1550 65	302 29
C-01.R0	275/24E-M	1930-77 18	18	3				8	8 8						1945-81	469 16	138 12
C-01.R0	285/22E-M	1937-80 39	39	7	1	2		7	7 7	2		2			1938-81	763 17	102 9
C-01.R0	285/23E-M	1954-75 36	36	3	1			7	7 7						1939-81	1073 35	179 19
C-01.R0	285/24E-4	1952-75 24	24	3	5 5			4	4 4						1939-81	707 20	139 13
C-01.R0	285/25E-M	1944-75 9	9	1				1	1 1						1938-81	356 9	76 6
C-01.R0	295/22E-M	1964-77 3	3					1	1 1						1940-81	86 1	17 1
C-01.R0	295/23E-M	1940-60 29	29	3	1	2		4	5 4	1		2			1938-81	1264 33	207 17
C-01.R0	295/24E-M	1937-77 18	18	2	3			8	9 8						1937-81	1204 31	203 19
C-01.R0	305/24E-M	1956-80 12	12	1	3	1		2	2 2	1		1			1946-81	284 6	55 6
C-01.R0	255/24E-M	1956-75 4	4					3	3 3						1931-81	395 9	66 5
C-01.T0	255/25E-M	1938-81 48	48	17	3	12		22	22 22	12		12			1920-81	1822 52	369 30
C-01.T0	255/26E-M	1939-81 40	40	12	2	1		9	9 9	1		1			1914-81	2469 56	491 35
C-01.T0	255/27E-M	1956-69 6	6	2											1940-81	194 10	54 5
C-01.T0	265/24E-M	1936-76 26	26	20				8	8 8						1938-81	2079 32	361 27
C-01.T0	265/25E-M	1937-78 70	68	27	4			8	9 8						1938-81	5509 72	732 62
C-01.T0	265/26E-M	1937-76 29	29	1				4	4 4						1919-81	1623 54	439 44
C-01.T0	265/27E-M														1971-81	50 3	38 3
C-01.T0	275/24E-M	1937-77 46	46	18	1			7	7 7						1934-81	3773 58	389 46
C-01.T0	275/25E-M	1937-60 73	73	30		1		10	10 10	1		1			1932-81	6120 94	905 71
C-01.T0	275/26E-M	1937-60 74	73	17	3	1		29	29 29	2		1			1936-81	3346 84	696 84
C-01.T0	275/27E-M	1935-77 3	3					2	2 2						1949-81	81 4	40 4

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN.	MUT.	ME	SME	MISC		MIN.	MUT.	ME	SME	MISC	PEST	HIST.	1973-81	
C-01.T0	285/24E-M	1944-65	13	13	2	5	5									1938-81	549 12 143 9
C-01.T0	285/25E-M	1937-80	55	55	13	7	2	11	11	11	3	3	2	2	1936-81	3379 68 622 51	
C-01.T0	285/26E-M	1936-79	90	89	22	5	1	27	28	27	5	1	1	1	1933-81	3944 86 549 55	
C-01.T0	285/27E-M	1930-76	42	40	5	2		7	7						1938-81	509 17 64 12	
C-01.T0	295/26E-M	1952-80	58	56	36	1	1	29	27	27	22	22	1	1	1938-81	2201 63 659 59	
C-01.T0	295/27E-M	1956-79	10	10	2			3	3	3	2	2			1936-81	218 10 50 7	
C-01.U0	255/27E-M	1946-80	20	19	12		1	1	1	1	1	1	1	1	1948-81	460 27 187 22	
C-01.U0	255/28E-M	1956-69	4	4													
C-01.U0	265/27E-M	1957-77	5	5	3	4	1		2	2					1970-81	150 13 115 13	
C-01.U0	265/28E-M	1955-55	1	1													
C-01.U0	275/27E-M	1955-76	10	10				3	3	3					1969-81	81 8 66 8	
C-01.U0	275/28E-M	1958-58	1	1													
C-01.U0	285/27E-M	1955-77	24	23	3	3	2		3	3	1	1			1947-81	78 4 10 2	
C-01.U0	285/26E-M	1955-60	8	8													
C-01.U0	285/29E-M	1955-55	1	1													
C-01.U0	295/28E-M	1955-56	6	6													
C-01.U0	295/29E-M	1956-69	7	7											1957-74	23 2 2 1	
C-01.U0	295/30E-M	1965-65	1	1													
C-01.U0	305/30E-M	1944-79	4	4				1	4	1					1960-65	8 1	
C-01.V0	285/24E-M	1937-64	7	7											1945-81	354 12 76 7	
C-01.V0	285/25E-M	1979-79	2	2	2			2	2	2							
C-01.V0	285/27E-M	1955-56	2	2													
C-01.V0	295/24E-M	1952-75	10	10	5	2		5	5	5					1942-81	458 13 137 11	
C-01.V0	295/25E-M	1937-79	41	41	12	6	5	19	20	19	8	8			1935-81	1586 59 446 41	
C-01.V0	295/26E-M	1937-79	44	44	25			27	27	27	21	21			1945-81	875 30 189 19	
C-01.V0	295/27E-M	1930-81	165	161	25	75	126	72	179	42	135	111	72		1924-81	2325 68 468 43	
C-01.V0	295/28E-M	1944-80	68	68	39	56	275	98	236	65	247	228	98	1	1941-81	1714 31 238 14	
C-01.V0	305/24E-M	1954-76	8	7	2	4		1	50	50	50	48	42	1	1930-81	503 10 83 6	
C-01.V0	305/25E-M	1924-79	41	41	25	10		6	6	1	1	1			1936-81	2285 72 511 58	
C-01.V0	305/26E-M	1923-79	30	38	6			4	4	2	2	2			1930-81	2530 72 511 61	
C-01.V0	305/27E-M	1945-60	106	107	40	71	216	99	213	64	214	188	99		1940-81	2727 74 380 40	
C-01.V0	305/28E-M	1947-80	117	117	24	42	145	30	130	43	141	125	67	27	1939-81	2296 56 396 34	

TABLE 6 GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
C-01-V0	30S/29E-M	1946-67 7	7												1957-79	90 3	13 1
C-01-VJ	31S/24E-M	1956-76 16	16	10	10				1	1							
C-01-V0	31S/25E-M	1949-75 25	25	9					2	2					1940-81	743 25	183 13
C-01-V0	31S/20E-M	1951-76 18	18	4					6	6					1936-81	1512 63	360 40
C-01-V0	31S/27E-M	1947-79 36	36	12		1		12	12	1		1			1940-81	2269 72	582 56
C-01-V0	31S/20E-M	1937-80 35	35	8		1	1	6	6	2		1			1936-81	2086 60	407 36
C-01-V0	31S/29E-M	1955-79 19	19	1		1	1	2	2	1		1			1936-81	857 24	141 12
C-01-V0	32S/24E-M	1963-63 1															
C-01-V0	32S/25E-M	1949-77 4	4	2					1	1					1956-81	77 2	33 2
C-01-V0	32S/26E-M	1946-77 35	35	5					18	19					1947-81	675 30	103 15
C-01-VJ	32S/27E-M	1946-75 23	23	8	2				5	5					1936-81	1464 32	293 21
C-01-V0	32S/28E-M	1951-75 11	11	3	1				1	1					1946-81	626 25	97 10
C-01-V0	31S/22E-M	1914-15 4	4	1													
C-01-V0	31S/23E-M	1915-15 4	4	3	2												
C-01-V0	31S/24E-M	1910-80 33	32	9	7				8	10					1958-81	147 12	66 10
C-01-V0	31S/25E-M	1954-66 4	4			1	1										
C-01-V0	32S/23E-M	1909-15 12	12	6	4												
C-01-V0	32S/24E-M	1909-63 5	5	2	1										1974-80	8 1	8 1
C-01-VJ	11N/23W-S	1957-60 1															
C-01-V0	11N/24W-S	1914-15 3		3	2												
C-01-VJ	12N/24W-S	1913-14 3	3	2	2												
C-01-VU	29S/28E-M	1946-80 16	16	2	4				2	7	3	3			1933-81	323 15	62 4
C-01-VU	29S/29E-M	1945-78 15	12	1	5	1	1		3	4			1		1939-81	370 9	61 5
C-01-VU	30S/28E-M	1943-76 12	12						1	1					1938-74	95 2	46 2
C-01-VU	30S/29E-M	1938-80 270	269	16	10	4	4		45	62	5	4			1937-81	2721 107	556 51
C-01-VU	30S/30E-M	1943-80 39	39	1	1				46	46					1929-81	661 27	127 13
C-01-VU	31S/29E-M	1947-80 121	121	16	1	2			34	44	2	2			1929-81	1825 56	348 35
C-01-VU	31S/30E-M	1947-80 77	77	10	1				46	86					1940-81	755 37	242 21
C-01-VU	32S/24E-M	1953-77 15	15	2	1				2	2					1957-80	141 10	58 8
C-01-VU	32S/25E-M	1919-77 27	27		2				5	5					1952-81	357 23	74 15
C-01-VU	32S/26E-M	1971-77 6	6						6	6					1957-81	92 18	66 17
C-01-VU	32S/27E-M	1951-60 20	20	4		1	1		13	16	1	1			1951-81	529 26	144 18

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS				
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MN	NUT.	ME	SME	MISC		MN	NUT.	ME	SME	MISC	PEST	HIST.	1973-81		
C-01.X0	32S/28E-M	1948-80 76	76		3		2	25	35 25		2		2		1945-81	1848 58	255 30	
C-01.X0	32S/29E-M	1946-80 137	137		7	2		45	67 45						1937-81	2580 82	465 42	
C-01.X0	32S/30E-M	1966-76 1	1					1	1						1962-81	55 2	18 1	
C-01.X0	10N/18W-S	1962-67 11	11															
C-01.X0	10N/19W-S	1963-68 5	5		1											1974-78	2 1	2 1
C-01.X0	10N/20W-S	1963-68 2	2		1											1948-80	240 15	45 9
C-01.X0	11N/18W-S	1952-80 33	33		1			6	13 8							1939-81	1058 51	316 35
C-01.X0	11N/19W-S	1946-80 110	110	3	1	1		40	49 40		1		1			1945-81	1081 36	152 21
C-01.X0	11N/20W-S	1951-80 61	61		12	2		20	28 20							1943-80	953 33	165 28
C-01.X0	11N/21W-S	1951-77 45	45		13			17	17 17							1951-80	180 15	58 14
C-01.X0	11N/22W-S	1951-77 22	22		3			7	8 7							1956-63	12 1	
C-01.X0	11N/23W-S	1915-77 6	6					2	2							1974-80	19 5	19 5
C-01.X0	12N/18W-S	1956-79 11	11					3	5 3							1947-81	313 15	100 7
C-01.X0	12N/19W-S	1940-80 26	26		1			6	7 6							1951-81	444 16	93 9
C-01.X0	12N/20W-S	1955-79 28	28					10	12 10							1947-80	268 22	94 15
C-01.X0	12N/21W-S	1955-77 16	16		1	3 1		5	5 5							1948-81	262 23	91 14
C-01.X0	12N/22W-S	1956-81 19	19		1			6	6 6		1					1956-78	52 5	11 3
C-01.X0	12N/23W-S	1914-59 2	2															
C-02.A0	19S/15E-M	1952-52 1	1													1958-59	2 1	
C-02.B0	19S/15E-M	1927-53 3	3													1958-60	3 1	
C-02.B0	20S/16E-M																	
C-02.B0	21S/14E-M	1955-55 2	2															
C-02.B0	22S/15E-M	1966-66 3	3			3 3												
C-02.C0	22S/16E-M	1930-30 1	1													1964-81	32 1	18 1
C-02.C0	25S/17E-M	1960-60 1	1			1 1										1964-81	31 1	16 1
C-03.A0	10S/24E-M	1965-65 1	1															
C-03.A0	12S/22E-M															1964-81	32 1	18 1
C-03.A0	13S/23E-M															1964-81	31 1	16 1
C-03.B2	12S/24E-M	1965-65 2	2															
C-03.B4	13S/26E-M	1965-65 1	1															
C-03.B4	13S/28E-M	1964-64 2	2															
C-03.C0	13S/24E-M	1965-73 3	3															

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	HIST	1973-81		
C-03.C0	135/25E-M	1973-73	2	2											1970-74	2	1
C-03.C0	135/26E-M	1965-65	1	1												1	1
C-03.C0	145/24E-M	1960-60	1	1													
C-03.C0	145/25E-M	1965-76	17	17					10	10					1970-60	63	67
C-03.C0	145/26E-M	1965-65	2	2												30	28
C-03.C0	145/27E-M	1965-65	3	3	1												
C-04.A1	145/25E-M	1964-73	3	3											1970-80	14	11
C-04.A1	145/26E-M	1964-73	3	3												7	7
C-04.A1	145/27E-M	1965-65	1	1											1974-74	2	2
C-04.A1	155/25E-M	1964-64	1	1		1	1										
C-04.A1	155/26E-M	1964-64	1	1		1	1										
C-04.B2	165/28E-M	1971-71	3	3													
C-04.C0	185/27E-M	1965-65	1	1											1964-81	34	16
C-04.C0	195/27E-M	1950-50	1	1											1976-78	1	1
C-04.C0	205/29E-M	1968-68	3	3	3	3	3										
C-05.A1	195/30E-M	1952-52	2	2													
C-05.A1	205/30E-M	1952-52	1	1													
C-05.A1	205/31E-M	1950-53	1	1													
C-05.A1	215/28E-M	1940-79	3	3	1	1			2	2					1964-81	24	8
C-05.A1	215/29E-M	1979-79	1	1						1	1					2	2
C-05.A2	205/31E-M	1950-50	1			1											
C-05.B0	235/31E-M	1951-51	1	1													
C-05.C0	235/28E-M														1964-70	9	
C-05.C0	245/28E-M	1957-57	1	1													
C-05.D0	265/28E-M	1955-56	2	2													
C-05.D0	265/29E-M	1955-55	1	1													
C-05.D0	275/29E-M	1955-55	1	1													
C-05.E0	275/29E-M	1957-58	2	2	1												
C-05.E0	285/28E-M	1955-55	2	2													
C-05.E0	285/29E-M	1956-56	1	1													
C-06.A3	265/33E-M	1973-73	6	6	6												
C-06.A4	275/32E-M	1973-73	2	2	2												

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
C-06.A0	27S/33E-M	1968-73 2	2		2		1									
C-06.A0	28S/28E-M	1956-56 1	1													
C-06.B1	25S/33E-M	1973-73 1	1		1											
C-06.B1	26S/33E-M	1973-73 1	1		1										1976-76	2 2 2
C-06.B2	23S/32E-M	1973-73 1	1		1											
C-06.B2	25S/33E-M	1973-73 6	6		6										1976-76	1 1 1
C-06.B2	25S/36E-M	1979-80 2	2		1		1		2	2		1	1		1976-76	1 1 1
C-06.B2	26S/33E-M														1976-76	1 1 1
C-06.B2	26S/34E-M	1973-80 3	3		3				1	1					1976-76	4 4 4
C-06.B2	26S/35E-M	1973-80 4	4		4		1		1	1					1976-76	5 5 5
C-06.B2	28S/34E-M	1952-52 1	1													
C-07.A0	29S/32E-M	1978-78 2	2						2	2					1976-76	3 3 3
C-07.A0	29S/33E-M	1978-78 1	1						1	1						
C-07.A0	30S/32E-M	1962-62 1	1													
C-07.A0	32S/32E-M	1962-80 14	14		6	7	6		5	5					1949-80	957 55 207
C-07.A0	32S/33E-M	1951-80 26	27		6	5	3	1	7	7		1	1		1943-80	1513 85 287
C-07.A0	12N/16W-S	1973-80 1	1						1	1						
C-07.B0	32S/31E-M	1962-80 9	8		2	3	2		1	1					1950-80	573 30 124
C-07.B0	32S/32E-M	1962-80 8	7		1	2			3	3					1950-80	327 25 92
C-07.B0	09N/18W-S	1954-67 13	13													
C-07.B0	10N/15W-S	1964-64 2	2													
C-07.B0	10N/17W-S	1962-66 16	10													
C-07.B0	10N/18W-S	1962-67 20	20													
C-07.B0	11N/16W-S	1964-66 1	1													
C-07.B0	12N/16W-S	1973-80 2	2						1	1					1950-80	46 5 18
C-07.C0	08N/19W-S	1964-65 5	5													
C-07.C0	09N/18W-S	1964-66 5	5													
C-07.C0	09N/19W-S	1964-66 7	7		2		2		2	2		2	2			
C-07.C0	09N/20W-S	1975-75 3	3		1				3	3	4	1	1		1975-76	12 1 12
C-07.C0	09N/21W-S	1965-75 3	3		1				1	1						
C-07.C0	10N/21W-S	1958-58 1	1													
E-02.B0	05S/05W-M	1973-80 5	5		2				5	15	5	2	2		1953-80	282 13 115

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS				
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
			TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
E-02-80	055/06w-M	1974-78 2	2		1					2	5 2	1 1				1953-80	41 2	12 1
E-02-80	065/05w-M	1973-80 4	4		2					4	14 4	2 2				1953-73	29 4	
E-02-CO	075/03w-M	1973-80 4	4		2					4	14 4	2 2				1953-80	226 7	62 5
E-02-00	085/05w-M	1973-80 4	4		2					4	14 4	2 2				1953-80	265 8	106 7
E-03-CO	015/04w-M	1967-79 1	1							1	3 1							
E-04-80	015/04w-M	1967-79 3	3							1	3 1							
E-04-80	025/03w-M	1957-80 10	10							6	27 0					1949-72	203 7	
E-04-80	025/04w-M	1967-79 3	3							2	7 2							
E-04-80	035/02w-M	1967-80 7	7	1						5	18 5	1 1				1949-72	963 41	
E-04-80	035/03w-M	1967-80 7	7							5	20 5					1949-72	499 16	
E-04-80	045/01w-M	1967-79 9	9							3	6 3					1949-70	232 5	
E-04-80	045/02w-M	1967-80 35	35	1						13	31 13					1949-72	1023 31	
E-04-80	045/03w-M	1971-71 1	1															
E-04-CO	025/01E-M															1950-69	21 1	
E-04-CO	025/02E-M	1967-80 4	4							3	7 3					1948-72	193 10	
E-04-CO	035/01E-M	1967-80 28	28	1						19	49 19	1 1				1948-72	1552 61	
E-04-CO	035/02E-M	1967-80 24	24	14	33 13	4				21	86 21	63 14	53 13	4		1948-72	812 34	
E-04-CO	035/03E-M	1967-79 1	1							1	3 1					1958-64	11 1	
E-04-CO	025/01w-M															1959-72	25 1	
E-04-CO	035/01w-M															1948-72	111 6	
E-04-CO	035/02w-M	1979-79 1	1							1	1							
E-04-00	035/05w-M	1974-80 9	9	9	34 9	3	3			9	36 9	39 9	34 9	3				
E-05-BD	055/01E-M															1949-61	39 1	
E-05-80	045/01w-M	1949-80 53	53	5						20	52 20	1				1916-78	2063 47	11 1
E-05-80	045/02w-M	1967-76 5	5							1	2 1					1949-70	468 11	
E-05-80	055/01w-M	1961-80 12	12	2						5	12 5					1949-72	964 33	
E-05-80	055/02w-M	1964-79 7	7	1						2	5 2					1950-70	207 8	
E-05-CO	055/01E-M	1949-80 3	3							1	7 1					1962-73	206 2	3 1
E-05-CO	065/01E-M	1949-81 18	18	10	15 13	5	5			17	60 17	56 15	43 13	5				
E-05-CO	075/01E-M	1949-81 60	60	1	49 47	26 22	1	60	250 60	1	197 49	149 47	26 22	1				
E-05-CO	075/02E-M	1963-80 3	3							3	16 3							
E-05-CO	085/01E-M	1971-60 16	16	15	42 14	6				18	44 16	59 15	42 14	6				

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS	
		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	MIN	NUT	ME	SME			
E-05.00	085/02E-M	1963-81 15	15	1	1	1	1			15	37 15	1	3 1	1	1
E-05.00	095/02E-M	1963-80 7	7							7	11 7				
E-05.00	095/03E-M	1978-78 9	9							9	10 9				
E-05.00	055/01W-M	1951-81 4	4							1	4 4				
E-05.00	055/02W-M	1974-74 1	1							1	1				
E-05.00	055/03W-M	1974-75 1	1		1					1	3 1		1		
E-05.00	065/01W-M	1949-81 57	57							2	1059 57				2 2
E-05.00	065/02W-M	1949-81 41	39	5	14	41 13	5	2		39	443 39	3	53 14	40 13	5 5
E-05.00	065/03W-M	1974-81 11	11	1	8					11	94 11	1	8 8		
E-05.00	075/01W-M	1949-81 63	63	2	59	135 54	23 21			63	210 63	2	192 59	135 54	23 21
E-05.00	075/02W-M	1974-80 15	15		15	50 15	7			15	74 15		68 15	50 15	7 7
E-05.00	085/01W-M	1974-81 2	2	1	2	1	1			2	6 2	1	4 2	1 1	
E-05.00	055/03W-M	1973-79 1	1		1					1	3 1		1		
E-05.00	065/01E-M	1949-72 35	35											1936-80 88	10236 37
E-05.00	075/01E-M	1948-71 28	28											1930-80 148	17485 59
E-05.00	075/02E-M	1963-70 4	4											1936-73 61	6489 20
E-05.00	085/01E-M	1949-71 16	14		4									1930-80 96	11548 33
E-05.00	085/02E-M	1963-71 4	4											1936-80 43	8032 71
E-05.00	095/01E-M	1971-71 1			1										
E-05.00	095/02E-M													1936-73 15	4126 7
E-05.00	095/03E-M													1936-73 11	2114 1
E-05.00	055/01W-M	1949-70 2	2											1971-80 1	62 1
E-05.00	055/02W-M	1963-71 2	2											1971-73 5	114 5
E-05.00	055/03W-M	1949-72 4	4												10
E-05.00	065/01W-M	1949-72 141	141											1936-80 101	10043 48
E-05.00	065/02W-M	1939-77 60	79		1					1	5 1			1929-80 89	7168 31
E-05.00	065/03W-M	1949-65 11	11											1977-80 1	4 1
E-05.00	075/01W-M	1949-76 53	50		1	4 2				3	1 1	4 2		1930-80 34	18972 159
E-05.00	075/02W-M	1948-56 13	13											1927-73 50	5551 17
E-05.00	085/01W-M	1949-72 8	8											1936-80 34	5293 10
E-05.00	085/02W-M													1962-73 1	130 1
E-06.00	03N/06W-M	1971-80 2	2							2	5 2			1973-80 2	24 2

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SAR	MISC		MIN	NUT	ME	SAR		HIST	1873-81		
E-06.80	03N/07W-M	1972-78	1	1				1	3	1							
E-06.C0	03N/05W-M	1950-59	1	1													
E-06.C0	03N/06W-M	1952-80	5	5				5	10	5				1950-80	60	32	
E-06.C0	04N/06W-M	1949-80	8	9		2		4	10	4	2			1973-80	24	24	
E-06.C0	04N/07W-M	1956-79	5	5	3			3	3	3					2	2	
E-06.C0	04N/08W-M	1979-79	2	2	2			2	2	2							
E-06.C0	05N/06W-M	1973-78	1	1				1	2								
E-06.C0	05N/07W-M	1971-80	155	155	150			155	165	155	150			1949-80	387	104	
E-06.C0	05N/08W-M	1979-79	45	45	45			45	45	45					7	5	
E-06.00	04N/05W-M	1949-80	11	11				2	2					1973-80	13	13	
E-06.00	04N/06W-M	1975-77	1	1				1	2					1974-80	10	10	
E-06.00	05N/05W-M	1950-80	11	11				5	15					1946-80	263	71	
E-06.00	05N/06W-M	1971-80	3	5	1			3	18		1			1950-80	86	22	
E-06.00	06N/06W-M	1971-79	3	3	1			3	8		1			1974-80	21	21	
E-06.00	07N/06W-M	1971-81	1	1	1			1	4		1			1946-80	45	12	
-	E-06.E0	03N/03W-M	1971-80	2	2			2	5								
E-06.E0	03N/04W-M	1973-80	1	1				1	3								
E-06.E0	04N/04W-M	1971-80	5	9	1			5	16		1			1930-72	77	6	
E-06.E0	05N/03W-M							5	5	1				1972-72	1		
E-06.E0	05N/04W-M	1971-80	7	7				7	24					1942-80	187	12	
E-06.E0	05N/03W-M													1949-72	34	5	
E-06.E0	06N/04W-M	1971-80	2	2	1			2	7		1			1949-80	150	24	
E-06.E0	06N/05W-M													1972-72	1		
E-06.E0	07N/04W-M													1972-72	3	3	
E-06.E0	07N/05W-M	1971-80	2	2	1			2	6		1			1949-80	205	12	
E-06.E0	07N/06W-M													1972-72	1	1	
E-06.E0	08N/05W-M													1972-72	5	5	
E-06.E0	08N/06W-M	1971-80	2	2				2	7					1949-80	99	12	
E-06.E0	09N/06W-M													1972-72	2		
E-06.E0	09N/07W-M	1972-80	2	2				2	6					1949-72	73	5	
E-07.00	03N/01E-M	1971-81	3	3				3	10								
E-07.80	04N/01L-M	1971-81	2	2				2	6					1929-80	53	26	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81		
E-07.80	05N/01E-M															1960-72	5		
E-07.80	04N/01w-M	1973-80	3	3					3	9	3					1975-80	36	30	
E-07.80	04N/02w-M	1971-81	5	5					5	16	5					1920-80	403	94	
E-07.80	04N/03w-M	1972-81	2	2					2	5	2					1918-80	172	31	
E-07.80	05N/01w-M	1971-80	10	10	1				7	25	7	1				1929-80	543	163	
E-07.80	05N/02w-M	1971-81	6	6	1				6	24	6	1				1948-80	1157	427	
E-07.80	05N/03w-M															1918-64	135	1	
E-07.C0	02N/01E-M	1972-80	2	2	1				2	6	2	1				1958-80	92	34	
E-07.C0	01N/01w-M	1972-80	4	4	1				4	14	4	1				1958-80	48	23	
E-07.C0	01N/02w-M	1971-80	2	2	1				2	2	2	1				1968-80	97	70	
E-07.C0	02N/01w-M	1971-80	9	9	2				6	18	6	2				1958-80	104	28	
E-07.C0	02N/02w-M	1971-80	6	6	2				5	13	5	2				1969-80	46	24	
E-07.C1	02N/01E-M															1953-81	254	32	
F-01.00	18N/01w-M	1956-78	2	2	1	1	1		1	4	1	2	1						
F-03.A1	18N/01E-M	1961-61	1		1											1952-81	236	75	
F-03.A1	16N/01w-M	1958-80	13	12	12	7	7		3	12	3	3	3			1956-81	23	20	
F-03.A1	16N/02w-M	1967-80	1	1	1					1	7	1				1979-81	5	5	
F-03.A1	17N/01w-M	1958-80	9	9	9	6	3		4	22	6	1				1970-81	46	32	
F-03.A1	18N/01w-M	1958-80	8	8	6	3	1		4	17	4	3				1970-81	2	2	
F-03.A1	13N/01E-M	1980-80	1	1	1				1	1	1	1				1970-81	5	5	
F-05.D2	42N/09w-M	1958-80	5	5	2	2	2		3	18	3					1971-81	20	16	
F-05.02	43N/09w-M	1958-80	10	10	4	2	2		5	31	5					1971-81	56	48	
F-05.02	43N/10w-M	1961-80	2	2						1	7								
F-05.02	44N/08w-M	1974-80	1	1						1	4	1							
F-05.02	44N/09w-M	1958-80	1	1	1	1	1		1	7	1					1971-81	23	16	
F-05.E0	41N/05w-M	1975-75	1	1	1				1	1	1	1							
F-05.E0	42N/05w-M	1958-80	2	2	2	1			2	12	2	2	1			1970-81	23	16	
F-05.E0	42N/06w-M	1958-80	1	1	1				1	7	1					1970-81	23	16	
F-05.E0	43N/04w-M	1973-80	1	1						1	7					1971-81	20	16	
F-05.E0	43N/05w-M	1958-80	2	2	2				1	6	1					1971-81	56	48	
F-05.E0	43N/06w-M	1958-80	2	2	1				2	8	2					1971-81	23	16	
F-05.E0	44N/04w-M	1958-59	1	1	1														

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SAME	MISC		MIN	NUT	ME	SAME	MISC	PEST	HIST	1973-81	
F-05-E0	44N/05W-N	1950-80	5	5	4			3	11	3					1970-81	23	16
F-05-E0	44N/06W-N	1961-80	2	2				2	14	2					1970-81	35	26
F-05-E0	45N/05W-N	1951-80	2	2	1			1	6	1						2	2
F-05-E0	45N/06W-N	1950-80	5	5	3			4	28	1							
F-05-M1	45N/01E-N	1952-80	4	4	2	2	2	1	5	1					1971-80	20	15
F-05-M1	46N/01E-N	1953-78	4	4	1	1	1	1	1	1					1952-81	163	33
F-05-M1	47N/01E-N	1952-80	16	16	3	1		6	39						1971-81	82	60
F-05-M1	48N/01E-N	1952-78	9	7	8	8		1	5							3	3
F-05-M1	45N/01W-N	1971-80	1	1				1	7						1971-81	24	17
F-05-M1	45N/02W-N	1952-79	4	4	1	1	1	2	7						1972-81	21	17
F-05-M1	46N/01W-N	1952-80	24	24	6	5	3	11	45	1	1				1952-81	149	66
F-05-M1	46N/02W-N	1952-80	17	17	2	1	1	12	45						1952-81	229	77
F-05-M1	47N/01W-N	1954-80	13	12	5	3	2	8	14	1	1				1970-81	122	91
F-05-M1	47N/02W-N	1952-80	6	6	3	3		2	8							5	5
F-05-M1	48N/01W-N	1952-80	15	14	1	11	6	9	38	2	1						
F-05-J1	46N/02E-N	1954-80	3	3	1	1	1	1	7								
F-05-J1	47N/01E-N	1952-80	5	5				1	1								
F-05-J1	47N/02E-N	1965-75	1	1	1			1	1								
F-05-J1	46N/01E-N	1964-66	4	3	2	1											
F-05-J2	47N/04E-N	1956-56	1	1													
F-05-J2	48N/04E-N	1959-59	1	1													
F-06-85	31N/11W-N	1955-61	7	6	2	1											
F-06-85	31N/12W-N	1959-80	13	13	2	3		2	16	1	1						
F-06-85	32N/11W-N	1959-66	1	1	1	1											
F-06-00	07N/06W-N	1958-58	1														
F-07-A0	11N/01E-N	1980-80	1	1	1			1	1	1					1978-81	11	11
F-08-A0	09N/01W-N															6	6
F-08-A0	06N/01E-N	1900-81	6	6	1	4	1	1	10	1						1	2
F-09-A0	06N/02E-N	1952-52	4	4	4												
F-09-A0	07N/01E-N	1959-66	3	3	3	2	2										
F-09-A0	06N/01W-N	1952-78	3	3	3	3	1	1	7	1	1						
F-10-00	09N/01E-N	1952-61	7	7	1	7	5	2	4	22	3	2			1951-59	20	1

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST		HIST.	1973-81	
F-10.00	06N/01E-M	1952-81 22	21		14	9	6	3	2	7	40	9				3 2	1951-81	227 5	52 4
F-10.00	03N/01W-M	1959-74 1	1		1	1	1			1	1								
F-10.00	04N/01w-M	1959-81 4	3		4	5	3	1	1	4	32	5				1 1	1978-81	5 1	5 1
F-10.00	05N/01w-M	1954-81 5	4		2	2	1			2	11	1							
F-10.00	06N/01w-M	1952-81 4	3		2	1				2	6	1							
F-11.A1	05N/01E-M	1961-61 1				1													
F-11.A1	02N/01w-M	1952-81 24	24		20	3	2			3	14	3					1951-81	47 1	17 1
F-11.A1	02N/02w-M	1952-52 1	1		1														
F-11.A1	03N/01w-M	1952-81 16	15		16	6	1			4	24	7					1951-81	28 3	51 3
F-11.A1	03N/02w-M	1952-81 19	19		9	5	2			4	20	4					1951-81	166 3	37 3
F-11.A1	04N/02w-M	1975-81 1	1		1						5	2							
F-11.A1	05N/01w-M	1961-61 1			1					1	1	1							
F-11.B1	02N/01E-M	1952-52 2	2		2														
F-11.C3	21N/14w-M	1965-80 1	1		1					1	1	1					1970-81	24 1	17 1
F-11.C3	21M/15w-M	1965-80 3	3		3					3	15	3					1970-81	75 3	54 3
F-11.02	22N/13w-M	1965-65 1			1														
F-11.F1	18N/13w-M	1965-80 5	5		4					3	14	2					1939-81	285 16	53 3
F-11.F1	18M/14w-M																1953-60	7 1	
F-11.F1	19N/13w-M																1954-81	60 3	39 3
F-11.G1	22N/12w-M	1965-65 1			1														
F-11.G2	22N/12w-M	1960-80 6	4		6	2				3	14	2					1970-81	62 3	48 3
F-11.G2	22N/13w-M	1960-80 5	4		5	3				3	17	4					1956-81	45 3	34 3
F-11.G2	23N/12w-M	1960-80 4	4		4	3				2	10	2					1975-81	13 1	13 1
F-11.G2	23M/13w-M	1960-80 4	4		3	2				2	10	1					1970-81	24 1	17 1
F-12.C0	02S/02w-M	1980-80 2	2		2					2	2	2							
F-13.A3	19M/17w-M																1978-78	2 1	2 1
F-13.B0	18M/17w-M	1968-75 2	2		2					1	1								
F-13.B0	18M/18w-M	1980-80 1	1		1					1	1	1							
F-13.B0	19M/17w-M	1968-80 11	11	5	4					10	24	5	4						
F-13.C0	17M/17w-M	1968-80 5	5		5					4	15	3							
F-13.E0	13N/14w-M	1968-80 3	3		2					2	14	2	2						
F-13.E0	14N/14w-M	1968-80 3	3		1					3	20	1							

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL	T. WATERSHED & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS		
		NUMBER OF ANALYSES			NUMBER OF WELLs			NUMBER OF ANALYSES			NUMBER OF WELLs			PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLs	
		TOTAL WELLs	MN	NUT	ME	SME	MSC	PEST	MN	NUT	ME	SME	MSC	PEST		
F-13.F4	13M/16W-M	1968-80	1						1	1						
F-13.F4	13M/17W-M	1968-80	2	2	2				2	2	1					
F-13.G0	12M/16W-M	1968-80	1	1	1				1	1	1					
F-13.G0	12M/17W-M	1968-80	2	2	2				1	1	2					
F-13.G0	11M/16W-M	1968-80	1	1	1				1	1	2					
F-14.A0	07M/10W-M														1958-76	53 2
F-14.A0	07M/11W-M	1973-73	1	1											1951-73	76 2
F-14.A0	08M/09W-M	1974-75	1	1					1	1					1950-77	68 1
F-14.A0	08M/10W-M	1975-75	1	1	1				1	1	1				1973-80	13 1
F-14.A0	09M/09W-M														1949-80	46 1
F-14.B0	05M/08W-M	1977-79	1	1					1	2					1976-80	6 1
F-14.B0	06M/07W-M	1947-80	11	11	1				3	3	1				1947-80	85 5
F-14.B0	06M/08W-M	1947-80	27	27	1				2	2	1				1942-80	425 11
F-14.B0	07M/07W-M	1970-81	2	2					2	2					1950-75	45 2
F-14.B0	07M/08W-M	1970-81	9	9					9	30					1949-80	345 13
F-14.B0	07M/09W-M	1970-61	3	3					3	3					1941-80	142 3
F-14.B0	08M/08W-M	1971-81	5	5					5	17					1949-80	64 5
F-14.B0	08M/09W-M	1974-81	4	4	1				4	13	1				1949-80	299 7
F-14.B0	09M/08W-M	1970-80	1	1					1	3					1973-80	25 2
F-14.B0	09M/09W-M	1970-80	4	4	1				4	9	1				1953-78	132 5
F-14.B0	09M/10W-M	1970-81	1	1					1	4	1				1970-77	20 1
F-14.B0	10M/09W-M	1970-81	5	5					5	16					1950-80	227 4
F-14.B0	10M/10W-M	1974-80	4	4	1				4	8	1				1954-80	134 5
F-14.B0	11M/10W-M	1970-81	3	3					2	8					1951-80	207 3
F-14.B0	11M/09W-M	1978-78	2	2	2				2	2	2					36 3
F-14.C0	12M/11W-M	1970-81	1	1	1				1	4	1					
F-14.C0	13M/11W-M	1970-81	7	7	1				7	26	1				1953-80	205 4
F-14.C0	14M/12W-M	1970-81	4	4	1				4	15	1				1951-80	40 3
F-14.C0	15M/12W-M	1971-80	4	4	2				4	13	2				1951-80	218 6
F-14.C0	16M/12W-M	1970-81	4	4					4	16					1973-80	12 1
F-14.C0	17M/11W-M	1973-81	4	4	2				4	15	2				1951-80	190 3
F-14.C0	17M/12W-M	1971-80	2	2					2	3					1973-80	12 1

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MSC		MIN	NUT	ME	SME	MSC	PEST	HIST.	1973-81
F-15.00	05N/09E-M	1971-73 1	1													
F-15.00	06N/11E-M	1977-77 2	2			2			2	2			2			
G-01.C0	04N/24E-M	1973-78 2	2						1	1						
G-01.C0	05N/24E-M	1973-78 1	1						1	1						
G-01.C0	05N/25E-M	1973-78 1	1						1	1						
G-02.A0	08N/23E-M	1973-78 3	3						3	3						
G-02.A0	09N/22E-M	1973-78 2	2						1	1						
G-02.A0	09N/23E-M	1973-78 2	2						2	2						
G-04.A0	11N/19E-M	1973-78 2	2								1					
G-04.A0	11M/20E-M	1973-73 1	1								1					
G-05.A0	11M/18E-M	1978-80 2	2						2	3				1963-80	116 3	45 3
G-05.A0	12M/18E-M	1972-80 8	8							16				1962-80	735 24	149 11
G-05.A0	13M/17E-M								8	8				1962-80	41 1	15 1
G-05.A0	13M/18E-M	1972-78 1	1								2			1962-80	257 7	75 5
G-05.B0	14M/16E-M	1973-78 2	2								2					
G-05.B0	15M/16E-M	1973-78 2	2								2					
G-05.B0	15M/17E-M	1973-78 1	1								1					
G-05.B0	16M/17E-M	1973-78 3	3								2					
G-06.B0	16M/16E-M	1973-73 2	2								2					
G-06.B0	17M/16E-M	1973-78 4	4								2					
G-08.A0	21M/18E-M	1980-80 1	1								1			1980-81	3 1	3 1
G-08.A0	22M/17E-M	1956-80 5	5		3	1				3	3			1980-81	7 2	2 2
G-08.A0	23M/17E-M	1980-80 1	1								1			1980-81	3 1	3 1
G-08.A0	24M/17E-M	1957-57 1	1								1					
G-08.A0	25M/17E-M	1956-80 11	11		5	2				5	19 5		1	1979-81	4 1	4 1
G-08.A0	26M/15E-M	1957-80 4	4		3	1				2	3 2					
G-08.A0	26M/16E-M	1953-80 15	15		10	3				5	21 5		1	1958-81	152 2	3 1
G-08.A0	26M/17E-M	1974-80 2	2								2	12 2				
G-08.A0	27M/14E-M	1957-80 9	9		5	1				4	18 4		1			
G-08.A0	27M/15E-M	1957-79 3	3		2	1				1	4 1		1			
G-08.A0	27M/16E-M	1952-80 19	18		16	2				4	8 4		1	1979-81	3 1	3 1
G-08.A0	27M/17E-M	1956-56 2	2		2											

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TIME/SHIP & RAHUÉ	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MSL		MIN	NUT	ME	SME	MSL	PEST	HIST	1973-81
G-08.40	28M/16E-M	1957-75 1		1					1	1						
G-08.40	28M/17E-M	1954-77 6		0	0	4	4		1	1						
G-08.80	27M/14E-M	1958-80 3		1	3	1			3	1		2	2			
G-08.80	25M/13E-M	1957-80 24		24	16	1			8	8		2			1957-81	188 2
G-08.80	28M/14E-M	1955-80 10		16	12	4			9	31 9		3	3		1957-81	15 1
G-08.80	28M/13E-M	1958-88 3		3	3	2										
G-08.80	28M/16E-M	1958-80 1		1	1	1			1	1						
G-08.80	29M/12E-M	1956-80 37		37	27	5			11	40 11		6	1		1957-81	188 4
G-08.80	29M/13E-M	1957-80 32		32	21	1			11	55 11		4			1957-81	97 3
G-08.80	29M/14E-M	1954-80 37		37	28	4			13	53 13		7	2		1957-81	229 4
G-08.80	29M/15E-M	1955-80 22		22	16	10 9			7	17 7		3	1			
G-08.80	29M/16E-M	1958-80 3		3	3	1			2	7 2		1				
G-08.80	30M/12E-M	1958-80 7		7	6	1			2	7 2		1				
G-08.80	30M/13E-M	1958-88 1		1	1											
G-08.00	30M/14E-M	1971-78 1		1	1				1	6						
G-08.00	30M/15E-M	1954-54 1		1												
G-08.00	31M/12E-M	1953-80 3		3	1				2	15 2						
G-08.00	31M/14E-M	1954-54 1		1												
G-10.00	34M/12E-M	1960-80 2				2										
G-10.00	34M/13E-M	1960-80 2		2	2	1			1	7						
G-10.00	34M/14E-M	1960-80 4		3	3	3			1	7						
G-10.00	34M/15E-M	1960-80 2		2	2	1			1	7						
G-10.00	35M/12E-M	1960-80 2		2	2											
G-10.00	35M/13E-M	1960-80 2		2	2	1			1	7		1			1965-80	21 1
G-10.00	35M/14E-M	1960-86 2		2	2	2				1	1					
G-10.00	35M/16E-M	1960-71 2		2	2	2										
G-10.00	36M/12E-M	1960-60 1		1	1	1										
G-10.00	37M/13E-M	1960-80 2		2	2	2				2	14 2		1	1		
G-12.40	38M/17E-M	1960-60 1		1												
G-12.40	39M/17E-M	1965-71 3		3	2											
G-12.40	40M/16E-M	1959-80 4		4	2											
G-12.40	40M/17E-M	1959-80 3		3	2	1										

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
G-12.80	40N/16E-M	1959-80 3	3		1	1			2	12 2						1958-81	59 1	17 1
G-12.80	41N/16E-M	1959-80 9	9		2				5	22 5						1960-81	192 3	44 3
G-12.80	42N/16E-M	1959-80 12	12		4				7	40 7		1				1957-81	275 4	51 3
G-12.80	43N/16E-M	1959-80 3	3		2				3	21 3						1972-81	40 2	30 2
G-12.80	43N/17E-M	1971-80 2	2						2	9 2								
G-12.C0	43N/16E-M	1909-80 3	3		1	1			3	18 3						1976-81	11 1	11 1
G-12.C0	44N/15E-M	1971-80 2	2						2	4 2						1973-81	17 1	17 1
G-12.C0	44N/16E-M	1959-80 3	3		3				1	7 1		1						
G-12.C0	45N/16E-M	1959-80 2	2		2				2	14 2								
G-12.C0	46N/16E-M	1959-80 10	10		4				5	26 5						1954-81	71 1	17 1
T-04.A0	11S/01E-M															1967-72	40 10	
T-04.A0	10S/01W-M															1960-68	14 1	
T-04.A0	11S/01W-M															1948-73	192 8	
T-04.A0	11S/02W-M															1958-73	46 4	
T-04.A0	11S/03W-M															1960-68	14 1	
T-04.A1	11S/02W-M	1973-79 7	7		2				7	17 7		2				1958-80	175 14	130 14
T-04.A1	11S/03W-M															1958-74	36 2	1 1
T-04.A2	10S/01W-M	1974-79 7	7		2				7	14 7		2				1970-79	60 4	57 4
T-04.A2	10S/02W-M	1974-79 2	2		1				2	6 2		1				1968-78	12 1	10 1
T-04.A2	11S/01W-M															1978-78	1 1	1 1
T-04.A2	11S/02W-M															1971-71	2 2	
T-04.A3	11S/01E-M	1955-76 5	5		1	1			1	3 1						1955-80	59 24	22 6
T-04.A3	10S/01W-M															1960-79	27 3	12 1
T-04.A3	11S/01W-M	1973-79 4	4		1				4	12 4		1				1948-80	305 43	109 27
T-05.A0	11S/01E-M	1951-79 15	15		7	6				3 1		1				1959-80	151 18	75 13
T-05.A0	11S/02E-M	1948-71 66	66		14	9										1959-80	599 54	320 36
T-05.A0	11S/03E-M	1952-57 3	3															
T-05.A0	12S/01E-M	1947-75 46	46		18	13			1	1						1957-80	426 34	215 28
T-05.A0	12S/02E-M	1947-78 133	133		39	22			19	26 19						1947-80	1282 60	327 47
T-05.A0	12S/03E-M	1947-77 27	27		9	2			1	2 1						1959-80	239 15	79 13
T-05.A0	13S/01E-M	1949-77 1	1		1	1			1	3 1						1957-79	49 3	7 1
T-05.A0	13S/02E-M	1949-79 20	20		9	6			10	12 10						1955-79	397 10	32 7

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MN	NUT	ME	SME		MN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
T-05-80	105/03E-M	1949-79 3	3					1	6	1					1958-64	74 1	
I-05-80	115/04E-M	1977-77 1	1	1				1	1	1	1						
T-05-80	125/04E-M	1976-77 1	1					1	2						1924-81	123 10	48 4
T-05-80	125/05E-M	1961-75 6	8	7	5			2	2						1924-81	82 5	18 1
I-05-80	135/04E-M	1960-81 6	6					7	7								
T-05-80	135/05E-M	1961-73 2	2	1											1949-60	16 1	
T-05-CO	095/33E-M	1957-80 40	40	3	3			33	57	33		3	3		1936-73	5481 38	9 3
T-05-CO	095/34E-M	1955-55 1	1														
T-05-CO	105/03E-M	1949-80 76	76	23		4		36	98	36		2	2		1942-77	836 23	14 10
T-05-CO	105/04E-M	1949-80 43	43	5	1	1		38	80	1	1	1	1		1948-77	384 18	11 9
T-05-CO	115/03E-M	1949-79 10	10					9	9						1958-64	10 1	
T-05-CO	115/04E-M	1949-80 126	126	31		17		79	134	11	24	17	13		1948-81	740 41	40 14
T-05-CO	115/05E-M	1956-78 33	32	2				13	17						1924-81	1948 93	314 28
T-05-CO	115/06E-M	1961-68 2	2												1938-81	63 4	9 1
T-05-CO	125/04E-M	1958-78 14	14	3				6	6						1924-81	566 36	96 11
T-05-CO	125/05E-M	1952-78 79	79	19	1			13	19						1924-81	3793 237	510 52
T-05-CO	125/06E-M	1958-77 20	19	5				1	2						1924-81	692 40	39 8
T-05-CO	135/04E-M	1961-81 3	3	1				2	3						1924-81	195 8	63 4
T-05-CO	135/05E-M	1958-80 13	13	6	1			6	6	1					1924-81	1074 68	204 20
T-05-CO	135/06E-M	1961-63 2	2	1											1949-81	40 3	6 2
T-05-00	105/04E-M	1949-69 1	1												1958-77	21 1	1 1
T-05-00	115/05E-M														1924-81	248 3	28 2
T-05-00	125/06E-M	1961-61 1	1	1											1950-52	14 1	
T-05-00	135/06E-M	1961-61 2	2	2											1948-52	14 4	
T-05-E0	125/07E-M	1961-61 2	2	2													
T-05-E0	135/05E-M	1961-61 1	1	1													
T-05-E0	135/06E-M	1959-68 5	5	5	3										1924-81	211 12	41 4
I-05-E0	135/07E-M	1961-61 1	1	1													
T-05-E0	145/06E-M	1961-61 3	3	5													
T-05-E0	145/07E-M	1961-61 1	1	1													
T-05-E0	135/07E-M	1961-70 3	3	3	3												
T-05-E0	165/07E-M	1961-61 1	1	1													

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MN	NUT	ME	SME	MSC		MN	NUT	ME	SME	MSC	PEST	HIST.	1973-81
T-05.E0	16S/08E-M	1961-61 1	1		1											
T-05.E0	18S/10E-M	1961-70 2	2		2	1										
T-06.00	12S/02E-M	1980-80 6	6						6	6						
T-06.00	13S/02E-M	1980-80 12	12						12	13 12						
T-06.00	12S/02E-M	1954-78 8	7		4	2			2	2					1957-79	177 10 41
T-06.00	12S/03E-M	1961-79 7	6		4	3			3	3					1960-79	158 8 43
T-06.00	13S/02E-M	1952-80 22	22		11	7			11	13 11					1950-80	512 23 90
T-06.00	13S/03E-M	1961-79 12	12		9	3			3	4 3					1951-79	410 21 16
T-07.00	16S/01E-M	1952-78 53	49	7	39	22	7		23	20 16	7	19 16	7	7	1952-79	698 28 199
T-07.00	16S/02E-M	1953-78 12	11	1	8	2	1		3	2	1	2	1	1	1960-79	102 4 26
T-07.00	17S/01E-M	1953-53 1	1		1	1										
T-07.00	17S/02E-M	1953-59 5	4		4	2										
T-07.00	17S/03E-M	1953-74 4	3		4	1									1960-79	51 2 13
T-07.00	18S/03E-M														1960-79	49 2 12
T-07.00	18S/04E-M	1973-74 1	1		1				1	1		1			1960-79	26 1 7
T-07.00	18S/06E-M	1950-78 8	8		5				1	1	2				1944-80	709 17 107
T-07.00	18S/01W-M	1953-74 10	10		8	7			4	5 4		4			1961-79	73 5 22
T-08.00	19S/01E-M	1970-73 6	6		1	1										
T-08.00	19S/02E-M	1955-69 3	3		2	1										
T-09.A0	13S/02E-M	1950-80 54	52	4	38	30 23			18	30 15	6	6 4	5 3		1944-81	2048 49 238
T-09.A0	14S/02E-M	1950-80 99	99	1	42	28 27			16	19 16	1	4 1	1 1		1944-81	3589 78 411
T-09.A0	14S/03E-M	1950-80 50	49	18	28	71 22	31 19		28	80 27	18	77 20	70 21	31 19	1950-80	307 9 43
T-09.A0	15S/02E-M	1948-80 11	11		6					2	2				1950-80	328 8 55
T-09.A0	15S/03E-M	1950-80 57	56	7	32	34 10	14 7		16	42 15	8	34 8	31 7	14 7	1917-80	1140 44 180
T-09.A0	15S/04E-M														1950-80	65 3 8
T-09.A0	16S/03E-M	1971-71 1			1											
T-09.A0	16S/04E-M	1950-80 26	26		8	2			3	5 3					1949-80	811 25 130
T-09.A0	16S/05E-M	1950-79 6	6		2					2	2				1940-80	310 7 53
T-09.A0	17S/04E-M	1971-71 1	1		1										1952-80	43 1 6
T-09.B0	13S/02E-M	1973-79 1	1												1962-79	22 1 7
T-09.B0	13S/03E-M	1970-70 1	1						1	1					1950-80	45 3 8
T-09.B0	14S/02E-M	1971-71 1	1		1											

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL	TOWNSHIP & RANGE	WATER QUALITY HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
T-09-80	145/02E-M	1950-80 25	25		9	9	2		11	7	7	2	2		1948-80	2252 64	292 40
T-09-80	145/04E-M	1950-50 1	1					6	6	2	2				1950-80	229 8	29 4
T-09-80	155/02E-M	1971-80 3	3		1				2	1					1950-80	287 9	41 7
T-09-80	155/04E-M	1969-80 8	8		8	1			1	1					1948-81	1703 49	287 38
T-09-80	165/04E-M	1950-71 4	4		2										1957-80	33 1	7 1
T-09-80	165/05E-M	1950-80 10	10		3	1			2	4					1949-80	534 14	86 11
T-09-CO	165/05E-M	1951-77 5	5		4	1			1	1					1949-80	270 9	63 9
T-09-CO	175/05E-M	1950-80 12	12		7	3			4	7					1948-80	1114 33	109 23
T-09-CO	175/06E-M	1950-80 18	18		11	3	2		1	2					1916-80	830 24	120 18
T-09-CO	185/06E-M	1961-80 4	4		3	1			2	2					1948-80	493 13	68 10
T-09-CO	185/07E-M	1950-80 15	15		7	1			2	4					1948-80	492 15	79 10
T-09-CO	195/06E-M	1960-71 3	3		2	1									1949-80	251 6	28 4
T-09-CO	195/07E-M	1960-72 9	9		4										1949-80	294 9	46 6
T-09-00	195/07E-M	1950-79 22	22		11				4	4					1949-80	493 13	70 10
T-09-00	195/08E-M	1961-77 6	6		4	1			3	3					1949-80	259 8	43 6
T-09-00	205/07E-M														1949-80	22 1	
T-09-00	205/08E-M	1960-80 23	23	6	19	8	33	12	1	11	13	6	29	27	1949-80	532 15	77 13
T-09-00	205/09E-M														1961-80	43 2	9 2
T-09-00	215/08E-M	1960-74 15	15		9	1			2	2					1965-77	11 1	2 1
T-09-00	215/09E-M	1950-72 6	6		4	2									1949-80	180 9	37 6
T-09-00	215/10E-M	1971-79 3	3		2	1			3	3					1949-80	96 2	15 2
T-09-00	225/10E-M	1950-79 22	22		6	2			10	10		3			1949-80	305 7	46 6
T-09-E0	145/01E-M	1955-77 10	10		4	1			1	1					1960-79	71 3	15 3
T-09-E0	145/02E-M	1950-71 10	10		4										1960-79	177 8	42 7
T-09-E0	155/01E-M	1951-69 21	20		17	13	24								1960-79	81 9	7 1
T-09-E0	155/02E-M	1970-70 2	2												1964-73	9 1	1 1
T-09-E0	155/03E-M	1980-80 1	1						1	1					1960-79	90 2	13 2
T-09-E0	165/11E-M														1960-79	50 2	13 2
T-09-E0	165/02E-M	1953-77 31	30		20	14			9	9					1960-79	607 32	185 10
T-09-E0	165/03E-M	1969-74 2	2		2				1	1					1960-79	121 6	27 6
T-09-F0	155/03E-M	1950-60 1	1														
T-09-F0	155/04E-M	1969-69 1	1		1												

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS	
			MIN	NUT	ME	SME	MSC	PEST		MIN	NUT	ME	SME	MSC	PEST		HIST.	1973-81
T-09.F0	195/05E-M	1969-69 1	1															
T-09.F0	205/07E-M	1962-62 1	1															
T-09.F0	215/07E-M	1960-60 1	1															
T-09.F0	215/08E-M	1960-68 2	2			2												
T-09.G0	145/04E-M	1954-54 1	1															
T-09.G0	185/07E-M	1980-80 1	1							1	1							
T-09.G0	225/11E-M	1955-78 2	2							1	1	2						
T-09.G0	235/11E-M	1953-76 3	3							1	1							
T-09.H0	215/13E-M															1968-69	2	1
T-09.H0	245/11E-M	1941-65 9	9															
T-09.H0	245/12E-M	1959-65 1	1													1963-68	8	1
T-09.H0	255/16E-M	1959-59 1	1															
T-09.H0	265/14E-M															1962-81	30	15
T-09.H0	275/15E-M															1978-81	5	5
T-09.H0	275/40E-M															1976-76	1	1
T-09.H0	285/12E-M															1978-79	3	3
T-09.H0	285/16E-M															1978-81	1	1
T-09.H0	295/14E-M															1972-81	44	40
T-09.H0	305/16E-M	1965-65 1	1															
T-09.H1	225/08E-M	1971-77 1	1		1					1	1	2				1962-73	17	1
T-09.H1	235/08E-M	1954-71 8	8		5											1962-79	221	55
T-09.H1	235/09E-M	1962-76 2	2		1					1	1					1962-79	11	10
T-09.H1	245/10E-M	1956-54 1	1													1963-66	3	3
T-09.H1	245/11E-M	1945-65 3	3													1963-81	107	36
T-09.H1	245/12E-M	1953-54 3	3													1963-79	37	16
T-09.H1	255/10E-M	1964-64 2	2														4	2
T-09.H1	255/11E-M	1941-65 2	2													1963-81	67	37
T-09.H1	255/12E-M	1941-73 18	18							1	1					1963-81	170	108
T-09.H1	265/09E-M	1964-67 1	1														9	9
T-09.H1	265/10E-M	1967-70 1	1														26	21
T-09.H1	265/12E-M	1954-80 39	39							16	20					1962-81	522	278
T-09.H1	265/13E-M	1954-79 3	3							2	2	4				1963-81	130	75

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL	T. WASHING TON & RANOL	WATER QUALITY-HISTORIC								WATER QUALITY-CURRENT 1973-81								WATER			
		PERIOD RECORDED	NUMBER OF ANALYSES NUMBER OF WELL						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS				
			MN	NUT	ME	SME	MSC	PEST		MN	NUT	ME	SME	MSC	PEST		HIST	1973-81			
T-09.M1	275/10E-M	1965-67 2	2														1971-72	4			
T-09.M1	275/11E-M	1965-72 5	5															2			
T-09.M1	275/12E-M	1948-80 32	32						4	5							1982-81	720	384		
T-09.M1	275/13E-M	1953-77 0	8							3	3						1982-81	236	129		
T-09.M1	275/14E-M																1973-81	20	20		
T-09.M1	285/12E-M	1953-73 21	21						3	3							1982-81	567	284		
T-09.M1	285/13E-M	1953-77 6	6							1	1						1982-81	397	216		
T-09.M1	285/14E-M																1982-81	53	19		
T-09.M1	285/12E-M	1965-65 1	1															5	2		
T-09.M1	285/13E-M	1954-72 13	13														1982-81	241	103		
T-09.M1	285/14E-M	1965-72 3	3														1972-81	72	66		
T-09.M2	255/10E-M	1967-67 1	1														1965-81	83	46		
T-09.M2	255/12E-M	1953-79 5	5							2	2						1965-81	37	24		
T-09.J0	305/15E-M																				
T-09.J0	305/15E-M	1954-79 5	5							2	4										
T-09.J0	305/16E-M	1965-65 1	1																		
T-09.J0	315/16E-M	1965-65 1	1																		
T-09.K0	235/14E-M	1954-54 3	3														1963-78	27	9		
T-09.K0	235/15E-M	1954-54 1	1															1	1		
T-09.K0	245/14E-M	1954-75 2	2						1	1							1966-80	18	13		
T-09.K0	245/15E-M	1953-76 5	5							2	3						1958-81	131	64		
T-09.K0	255/12E-M	1954-67 11	11														1963-81	132	67		
T-09.K0	255/13E-M	1954-79 4	4						1	2							1962-81	88	50		
T-09.K0	255/14E-M	1954-79 4	4						1	1								4	4		
T-09.K0	255/15E-M	1953-79 10	10						4	10							1967-81	62	37		
T-09.K0	255/16E-M	1953-75 6	6						1	1							1962-81	72	32		
T-09.K0	265/13E-M	1953-77 9	9						1	1							1962-81	86	53		
T-09.KJ	265/14E-M	1953-79 6	8						1	1							1962-81	223	147		
T-09.KJ	265/15E-M	1953-79 15	15						1	1							1962-81	573	347		
T-09.KJ	265/16E-M	1954-79 5	5							5	5						1970-77	5	2		
T-09.KJ	275/14E-M	1954-54 1	1							2	2							2	1		
T-09.KJ	275/15E-M	1953-79 6	6														1963-81	98	75		
T-09.KJ	275/15E-M	1953-79 6	6						1	1							1962-81	165	87		

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL	WELLS	MIN.	NUT.	ME	SME		MIN.	NUT.	ME	SME	MSC	PEST	HIST.	1973-81	
T-09.K0	275/16E-M	1954-77	5	5				1	1						1962-81	106	
		5													4	48	
															3	3	
T-09.K0	265/15E-M	1954-54	1	1											1975-81	13	
		1													1	13	
T-09.K0	285/16E-M	1954-79	2	2					1	1					1962-81	101	
		2													6	53	
T-09.K0	285/18E-M	1965-65	1	1													5
		1														5	
T-09.K0	295/15E-M	1951-51	1	1											1971-81	15	
		1													1	13	
T-09.L0	145/03E-M														1950-58	18	
															1	1	
T-10.A1	255/06E-M	1957-76	3	3					1	1					1973-81	11	
		3													1	11	
T-10.A2	255/06E-M	1954-79	3	3						3					1973-81	13	
		3								1					1	13	
T-10.A2	265/08E-M	1965-65	1	1													
		1															
T-10.A3	265/06E-M	1955-65	5	5													
		5															
T-10.A3	265/07E-M	1960-68	3	3													
		3															
T-10.A3	265/08E-M	1965-65	1	1													
		1															
T-10.A3	275/08E-M	1954-79	14	14					4	4					1965-81	126	
		14													7	91	
T-10.A3	275/09E-M	1965-65	1	1													
		1															
T-10.A4	275/08E-M	1955-79	13	13					5	13					1963-81	161	
		13							5	5					9	89	
T-10.A4	275/09E-M	1953-77	9	9						2					1974-78	38	
		9								1					6	38	
T-10.A4	285/09E-M	1953-68	7	7											1975-80	16	
		7													2	16	
T-10.A5	285/09E-M	1955-76	9	9						1	1				1963-81	90	
		9													9	75	
T-10.A6	285/1CE-M	1955-71	32	32													
		32															
T-10.A7	285/10E-M	1955-65	5	5											1963-79	29	
		5													1	12	
T-10.A7	295/10E-M	1955-67	11	11	2			2							1963-79	67	
		11			2			2							3	25	
T-10.A8	295/10E-M	1954-79	2	2						3					1963-81	55	
		2			2										2	28	
T-10.A8	295/11E-M	1965-67	1	1													
		1															
T-10.B1	285/12E-M														1965-65	1	
															1	1	
T-10.B1	295/10E-M	1955-70	15	15	1										1963-81	216	
		15			1										12	116	
T-10.B1	295/11E-M	1954-79	9	9						2	2				1963-81	189	
		9								2	2				6	89	
T-13.B2	295/11E-M	1951-79	23	23	2					3					1963-81	238	
		23			2					2					11	153	
T-10.B2	305/11E-M	1953-77	4	4	1					1	1				1965-81	79	
		4			1					1	1				4	60	
T-10.B2	305/12E-M														1972-81	26	
															1	24	
T-10.B3	305/10E-M	1954-77	20	20	3					8	8				1963-81	164	
		20			3					8	8				12	143	
T-10.B3	305/11E-M	1954-76	43	43	8					11	11				1963-81	658	
		43			8					11	11				41	523	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MSC	PEST	HIST	1973-81
T-10.83	305/12E-M	1965-65	1	1												1963-81	30 15
T-10.84	305/12E-M	1957-79	5	5					1	1						1963-81	1 1
T-10.84	315/12E-M	1953-79	36	36	1				1	1						1963-81	318 148
T-10.84	315/13E-M	1965-79	3	3					1	1						1965-81	100 94
T-10.84	325/12E-M	1961-65	2	2												9	9
T-10.85	305/10E-M	1964-65	1	1													
T-10.86	315/13E-M	1954-75	17	17					1	1						1963-81	212 147
T-10.86	325/12E-M	1952-76	17	17						3	3					1961-81	50 37
T-10.86	325/13E-M	1963-68	2	2						3	3						3
T-10.C1	315/13E-M															1971-81	29 21
T-10.C1	315/14E-M	1964-71	3	3												1961-81	270 77
T-10.C1	325/12E-M	1961-76	5	5					3	3						1962-81	46 36
T-10.C1	325/13E-M	1950-76	135	135	1				11	13						1961-81	2767 1262
T-10.C3	325/14E-M	1961-77	10	10					1	3						1961-81	51 21
T-10.C1	11N/35W-S	1960-62	1	1													
T-10.C1	12N/35W-S	1950-77	25	25					7	8						1961-81	409 260
T-10.C1	12N/36W-S	1976-76	2	2					2	2							
T-10.C2	11N/34W-S	1958-71	10	10												1961-81	166 69
T-10.C2	11N/35W-S	1953-79	40	40					20	35						1961-81	875 586
T-10.C2	11N/36W-S	1976-76	3	3						3	6						51 46
T-10.C2	12N/34W-S	1962-62	1	1													
T-10.C2	12N/35W-S	1962-77	11	11					5	7						1961-81	167 144
T-11.00	305/20E-M	1956-56	1	1													
T-11.00	295/17E-M	1953-79	2	2					1	4						1963-81	39 20
T-11.00	295/18E-M	1953-77	4	4						1	3					1963-81	94 44
T-11.00	295/19E-M	1954-68	2	2						1	1						
T-11.00	305/18E-M	1953-79	18	18					2	8						1963-81	106 60
T-11.00	305/19E-M	1954-77	31	31						1	1					1963-81	4 4
T-11.00	305/20E-M	1962-64	5	5													
T-11.00	315/20E-M	1966-60	1	1													
T-11.00	315/21E-M															1974-81	22 22
T-11.00	325/19E-M	1956-60	1	1												3	3

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1972-81						WATER LEVELS		
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81
T-11.00	32S/20E-4	1960-77	5	5				4	4						1972-81	36 3
T-11.00	32S/21E-M	1966-77	5	5				2	2						1967-81	37 5
T-11.00	10N/24W-5	1965-65	3	3												28 3
T-11.00	11N/26W-S	1953-77	3	3				1	3							
T-11.00	12N/26W-5	1973-73	1	1				1	1						1974-81	8 1
T-11.00	12N/27W-S	1972-76	1	1				1	2						1973-79	14 1
T-12.A0	09N/33W-S	1927-75	9	9				2	3						1964-75	125 10
T-12.A0	09N/34W-S	1942-75	11	11				2	2						1964-76	198 11
T-12.A0	09N/35W-5	1951-51	1	1												24 6
T-12.A0	10N/33W-S	1927-74	12	12				1	1						1964-80	1145 27
T-12.A0	10N/34W-S	1927-75	57	57				5	5						1964-80	900 24
T-12.A0	10N/35W-S	1927-75	45	45				3	6						1964-81	827 20
T-12.A0	10N/36W-S	1952-76	16	18				8	8						1964-81	407 16
T-12.A0	11N/34W-S	1941-79	15	15				7	12						1962-81	353 18
T-12.A0	11N/35W-S	1927-79	16	16				2	6						1962-81	799 17
T-12.A0	11N/36W-S	1942-76	11	11				10	14						1966-81	539 10
T-12.A0	12N/34W-S	1975-75	1	1				1	1						1975-81	14 1
T-12.A0	12N/35W-S	1962-64	1	1											1962-62	1 1
T-12.B0	08N/29W-S	1965-65	1	1												
T-12.B0	09N/30W-S	1968-68	1	1												
T-12.B0	09N/32W-S	1942-73	7	7											1964-80	368 19
T-12.B0	09N/33W-S	1952-75	3	3				1	4						1964-80	101 3
T-12.B0	10N/31W-S	1965-65	1	1												32 3
T-12.C0	31S/16E-M	1951-65	2	2												
T-12.C0	07N/22W-S	1965-72	2	2	1											
T-12.C0	07N/23W-S	1965-79	18	18	11			11	16	6					1957-79	163 14
T-12.C0	07N/24W-S	1957-78	12	12	8			6	15	5					1956-79	235 10
T-12.C0	08N/22W-S	1972-72	1	1	1			1	1	2	1					69 6
T-12.C0	08N/23W-S	1965-77	5	5	3			1	2	2	1				1972-78	38 3
T-12.C0	09N/24W-S	1965-78	19	19	12			8	14	7	7				1956-79	323 7
T-12.C0	08N/25W-S	1966-66	1	1												70 4
T-12.C0	09N/22W-S	1965-65	1	1												

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
T-12.CD	09N/23W-5	1955-72	3		3										1975-76	32 3
T-12.CD	09N/24W-5	1947-78	9	9		2			5	10 5		3			1956-78	232 3
T-12.CD	09N/25W-5	1965-68	8	8											1964-75	35 2
T-12.CD	09N/26W-5	1957-67	3	3											1964-75	58 2
T-12.CD	09N/27W-5	1966-66	1	1												4
T-12.CD	10N/24W-5	1954-66	2	2												2
T-12.CD	10N/25W-5	1953-78	35	35					12	20 12					1964-76	210 4
T-12.CD	10N/26W-5	1953-78	34	34				2	2	10 10			2		1964-76	138 5
T-12.CD	10N/27W-5	1949-78	16	16					3	3 3					1964-76	190 3
T-12.CD	10N/28W-5	1965-66	8	8												3
T-12.CD	10N/32W-5														1967-76	43 3
T-12.CD	10N/33W-5														1967-76	14 1
T-12.CD	11N/27W-5	1966-66	3	3												
T-12.CD	11N/28W-5	1966-66	5	5												
T-12.CD	11N/32W-5	1965-65	1	1												
T-12.C2	12N/35W-5	1967-67	1	1												
T-13.00	07N/32W-5	1959-72	1	1											1958-58	3 1
T-13.00	08N/31W-5	1970-70	2	2											1958-58	8 4
T-13.00	08N/32W-5	1943-75	19	19					1	3 1					1955-75	272 20
T-13.00	08N/33W-5	1927-73	26	26											1955-75	407 27
T-13.00	08N/34W-5	1943-75	12	12						1	3 1				1956-75	260 15
T-13.00	08N/35W-5	1957-58	2	2											1965-70	38 3
T-13.00	09N/34W-5	1959-69	1	1											1966-70	17 1
T-13.00	09N/35W-5	1955-70	10	10											1966-70	29 3
T-13.00	09N/36W-5	1960-66	3	3												1
T-14.A0	06N/34W-5	1953-69	8	8											1956-79	392 21
T-14.A0	06N/35W-5	1961-75	2	2						1	2 1				1958-70	20 1
T-14.A0	07N/33W-5	1958-72	2	2											1956-70	154 3
T-14.A0	07N/34W-5	1911-75	145	145	1					3	8 3				1956-79	9445 173
T-14.A0	07N/35W-5	1935-75	66	66	88					3	3 3				1956-78	4262 70
T-14.B0	03N/33W-5	1967-67	8	8												275 33
T-14.B0	06N/32W-5	1961-75	6	6						1	4 1				1956-70	1920 35
															478 10	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
T-14.E0	06N/33w-5	1960-75 25	25					1	1						1956-79	3647 62	794 14
T-14.E0	06N/34w-5	1964-75 12	12					1	2						1956-79	1313 16	339 7
T-14.E0	07N/32w-5								1	1					1956-76	58 6	4 2
T-14.E0	07N/33w-5														1954-76	227 23	21 8
T-14.E0	07N/34w-5														1957-62	34 1	
T-14.CO	06N/31w-5	1953-75 9	9					1	1						1950-79	2095 55	305 11
T-14.CO	06N/32w-5	1963-65 3	3												1956-79	2980 59	494 12
T-14.CO	07N/31w-5	1964-64 1	1												1957-76	27 4	3 1
T-14.CO	07N/32w-5														1956-76	23 1	3 1
T-14.CO	07N/34w-5														1976-79	43 1	43 1
T-14.00	06N/29w-5	1963-64 5	5												1956-76	100 8	11 6
T-14.00	06N/30w-5	1958-75 13	13					4	12						1955-79	4963 64	707 18
T-14.00	06N/31w-5	1963-75 5	5							2					1956-79	1428 45	234 9
T-14.00	07N/29w-5	1964-71 3	3					1	1						1956-76	46 4	6 2
T-14.00	07N/30w-5	1961-75 6	8							7					1956-76	420 29	36 12
T-14.00	07N/31w-5	1958-69 3	3					3	3						1956-76	707 47	54 6
T-14.00	08N/29w-5	1965-65 1	1												1966-75	13 1	2 1
T-14.00	08N/30w-5	1964-65 2	2												1966-75	13 1	2 1
T-14.00	08N/31w-5																
T-14.E1	05N/25w-5	1965-65 1	1														
T-14.E1	05N/28w-5	1958-58 1	1														
T-14.E1	05N/29w-5	1955-55 3	3														
T-14.E1	06N/29w-5	1963-64 1	1												1966-76	14 1	2 1
T-14.E1	07N/29w-5	1965-65 1	1												1966-76	16 1	3 1
T-15.A0	04N/29w-5	1949-65 11	11												1959-76	7 2	5 1
T-15.A0	04N/30w-5	1955-66 2	2												1962-76	152 2	35 1
T-15.A0	04N/31w-5	1964-64 1	1														
T-15.A0	04N/34w-5	1954-60 2	2														
T-15.A0	05N/29w-5	1954-63 7	7												1962-76	46 1	2 1
T-15.A0	05N/30w-5	1954-65 14	14												1962-76	136 3	5 3
T-15.A0	05N/31w-5	1954-66 12	12												1962-76	139 4	4 2
T-15.A0	05N/32w-5	1954-73 6	6												1962-76	168 3	24 2

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1972-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. ST. 1972-81		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	ST.	1972-81	
T-15-A0	05N/33w-S	1954-60 3	3														
T-15-A0	05N/34w-S	1960-65 2	2														
T-15-A0	06N/35w-S															1956-76	21 5 5
T-15-A0	36N/36w-S															1956-76	41 3 3
T-15-A0	37N/35w-S	1961-63 2	2													1956-76	157 3 3
T-15-B1	04N/27w-S	1941-41 1	1													1956-76	320 5 2
T-15-B1	04N/28w-S	1927-74 83	83						2	4						1956-76	6000 115 44
T-15-B1	04N/29w-S	1948-66 16	16						2	2						1956-76	549 8 3
T-15-B1	05N/27w-S	1965-65 1	1														
T-15-B1	05N/28w-S															1956-76	103 3 1
T-15-B2	04N/27w-S	1941-75 18	18						3	7						1956-76	717 19 16
T-15-B3	04N/26w-S	1962-71 10	10													1956-76	607 23 23
T-15-B4	04N/24w-S	1965-65 1	1														
T-15-B4	04N/25w-S	1952-75 23	23						2	2						1956-76	2896 53 17
T-15-B4	04N/26w-S	1952-75 11	11								4					1959-76	49 7 3
T-15-C1	04N/28w-S	1939-74 1	1							1	1						
T-15-C2	04N/27w-S	1924-24 1	1							1	2						
U-01-F7	02S/02w-S	1979-79 1	1							1	1						
U-01-00	02N/23w-S	1948-48 1	1													1956-62	46 2
U-01-00	03N/24w-S	1933-63 4	4														
U-01-00	04N/24w-S	1956-65 2	2														
U-02-A0	02N/23w-S	1925-69 3	3													1956-65	139 3
U-02-A0	03N/23w-S	1927-69 10	10														
U-02-A0	04N/22w-S	1978-78 3	3	3					3	3	3						
U-02-A5	05S/01w-S	1973-73 1	1						3	3	3						
U-02-B0	03N/22w-S	1975-75 1	1							1	1						
U-02-B0	03N/23w-S	1929-79 11	11							1	1					1956-78	1493 18 112
U-02-B0	04N/23w-S	1948-80 36	36	13					10	10	2					1955-79	7812 105 946
U-02-B0	04N/24w-S	1952-79 4	4	1					1	1	1					1956-79	200 3 51
U-02-B0	05N/23w-S	1934-60 6	7	1					3	2	1					1956-79	547 6 39
U-02-B0	05N/24w-S	1965-79 2	2						1	1	1						
U-02-C1	04N/22w-S	1951-81 20	17	11					6	7	5					1956-79	704 11 124

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD		NO. OF MEAS.	NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81		
U-02.C2	04N/22W-S	1925-81 47	47		14				18	44 18	9 6					1955-79	5633 77	441 16	
U-02.C2	04N/23W-S	1934-81 13	13		3				4	12 4	2 2					1956-79	727 14	98 5	
U-02.C2	05N/22W-S	1935-79 9	9		3				5	13 5	1 1					1956-79	298 5	31 1	
U-03.A1	05N/23W-S	1965-77 2	2		1				1	1 1									
U-03.A1	01N/21W-S	1929-80 134	134		42				57	160 57	30 27					1956-79	3866 54	349 30	
U-03.A1	01N/22W-S	1929-81 372	372		64			4 2	97	259 97	72 58			4 2		1956-80	1493 146	1905 43	
U-03.A1	01N/23W-S	1952-69 6	6													1956-79	167 5	26 1	
U-03.A1	02N/20W-S	1980-80 1	1						1	1 1									
U-03.A1	02N/21W-S	1934-80 45	45		7				17	41 17	10 6					1956-79	4059 29	385 18	
U-03.A1	02N/22W-S	1929-81 243	243	2	64				81	348 81	1 1	136 55				1956-79	17303 119	1735 37	
U-03.A1	02N/23W-S	1928-81 41	41		3				7	17 7	3 3					1956-79	2821 27	176 8	
U-03.A1	03N/21W-S	1961-81 1							1	1 1							1 1		
U-03.A1	04N/16W-S	1978-78 1	1	1	1				1	1 1	1 1	1 1							
U-03.A1	01S/21W-S	1952-78 7	7						2	6 2						1962-78	140 2	39 2	
U-03.A2	01N/20W-S	1945-72 9	9													1956-78	380 7	68 3	
U-03.A2	01N/21W-S	1933-80 88	87		33				37	97 37	25 22					1956-79	2928 44	461 23	
U-03.A2	02N/20W-S	1945-80 46	46		9				10	19 10	6 4					1956-79	1331 29	184 12	
U-03.A2	02N/21W-S	1934-79 63	63		8				10	23 10	5 4					1955-79	2765 41	240 16	
U-03.B1	02N/22W-S	1929-81 30	30	2	5			4 2	5	17 5	2 2	7 3			4 2	1956-79	3004 26	420 8	
U-03.B1	03N/20W-S	1980-80 1							1	1 1							1 1		
U-03.B1	03N/21W-S	1929-81 81	81	2	17				3 2	73 29	2 2	27 16			3 2	1956-80	8140 79	1737 40	
U-03.B1	03N/22W-S	1934-80 24	24	1	6				10	23 10	1 1	9 6				1956-79	746 13	69 4	
U-03.B1	04N/21W-S	1951-81 4	4	1	2				1	2 1	1 1	4 1				1979-79	1 1	1 1	
U-03.B1	04N/22W-S	1974-78 4	4		3				4	4 4									
U-03.B2	04N/21W-S	1951-78 6	8		4				6	6 6									
U-03.B2	04N/22W-S	1951-79 7	7						1	1						1956-79	139 1	31 1	
U-03.C1	02N/22W-S	1978-78 1	1						1	1						1962-63	8 1		
U-03.C1	03N/19W-S	1933-61 3	3						1	4						1956-79	226 4	29 1	
U-03.C1	03N/20W-S	1923-61 73	73	3	9				1 1	45 22	3 3	10 7			1 1	1956-79	3373 41	342 13	
U-03.C1	03N/21W-S	1934-61 13	13	1	2				7	17 7	1 1	4 2				1956-79	1132 11	164 4	
U-03.C1	04N/19W-S	1933-61 47	47	1	6				9	19 9	1 1	9 6				1956-79	3281 38	432 11	
U-03.C1	04N/20W-S	1933-61 59	59	1	8				20	46 20	1 1	11 6				1956-79	2792 43	236 10	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS				
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81			
U-03.C2	05N/19W-5	1954-54 1	1																
U-03.C2	05N/22W-5	1972-72 2	2			2													
U-03.C2	06N/20W-5	1968-68 1	1																
U-03.C2	06N/22W-5	1965-65 1	1																
U-03.C2	06N/23W-5	1965-72 4	4		1														
U-03.C2	06N/24W-5	1967-67 2	2																
U-03.D1	03N/21W-5	1978-78 1	1						1	1									
U-D3.D1	04N/18W-5	1933-81 43	43	3	7				17	30	3	8				1956-79	3711 30	736 12	
U-03.01	04N/19W-5	1931-61 64	64	1	4				1	17	3	9				2	1956-79	3554 42	253 9
U-03.D1	05N/17W-5	1953-53 3	3						2	45	1	3				1			
U-03.D1	05N/18W-5	1953-78 7	7						1	1							1958-68	141 1	
U-03.01	01S/19W-5	1956-56 1	1																
U-03.02	05N/18W-5	1961-71 1	1															1964-68	43 1
U-03.02	06N/17W-5	1936-70 6	6																
U-03.02	06N/18W-5	1965-70 3	3																
U-03.02	06N/20W-5	1972-72 1	1		1												1972-72	2 1	
U-03.02	06N/21W-5	1972-72 1	1		1														
U-03.02	07N/18W-5	1972-72 3	3																
U-03.02	07N/19W-5	1964-64 1	1																
U-03.02	08N/20W-5	1963-63 1	1																
U-03.03	07N/18W-5	1936-72 4	4														1971-79	26 1	18 1
U-03.03	07N/19W-5	1965-65 1	1																
U-03.03	08N/18W-5	1964-71 8	8														1956-71	63 2	
U-03.03	08N/19W-5	1954-77 13	13	2					1	1							1956-76	87 6	29 2
U-03.04	07N/21W-5	1964-78 2	2	2					2	6	3						1956-78	61 2	23 2
U-03.04	08N/20W-5	1961-76 16	16	14					12	22	12	11					1956-76	173 13	71 9
U-03.04	08N/21W-5	1952-60 39	39	29					24	33	14	14					1956-79	497 27	224 19
U-03.05	04N/19W-5	1981-81 1	1																
U-03.E1	03N/14W-5	1954-54 2	2																
U-03.E1	03N/15W-5	1948-80 12	12	1	1				1	5	4	4	1				1956-80	130 10	39 4
U-03.E1	03N/16W-5	1949-80 42	42	4	4				4	10	6	6	4	4			1956-80	702 31	297 18
U-03.E1	04N/14W-5	1952-60 7	7	3	3				3	12	10	10	3				1956-79	137 9	43 4

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MN	NUT	ME	SME	MSC	PEST		MN	NUT	ME	SME	MSC	PEST	HIST.	1973-81		
U-03-E1	04N/15W-S	1947-80 72	72	15	15				17	65	51	51				1954-80	3188 127	1017 79	
U-03-E1	04N/16W-S	1939-80 104	104	15	17	3	6	3	17	67	56	52	3	6	3	1945-80	5324 107	1169 68	
U-03-E1	04N/17W-S	1939-80 43	43	10	12	3	5	3	10	25	22	20	3	5	3	1948-80	2493 39	306 23	
U-03-E1	04N/16W-S															1976-76	32 1	32 1	
U-03-E1	05N/14W-S	1949-80 9	9	1	1				1	6	5	5	1			1956-79	334 8	46 5	
U-03-E1	05N/15W-S	1949-80 5	5	1	1				1	2	2	2	1			1955-79	448 19	109 9	
U-03-E1	05N/16W-S	1961-80 11	11	4	4	1	2	1	4	10	8	7	1	2	1	1956-79	389 14	48 3	
U-03-E1	05N/17W-S	1947-73 30	30													1955-79	2206 38	218 13	
U-03-E1	06N/14W-S															1956-65	10 1		
U-03-E1	06N/15W-S	1961-61 2	2																
U-03-E1	06N/16W-S	1963-63 1	1																
U-03-E1	06N/17W-S	1954-65 6	6													1967-70	49 1		
U-03-E1	07N/14W-S	1953-53 2	2													1955-65	77 10		
U-03-E1	07N/15W-S	1958-63 2	2													1956-65	94 11		
U-03-E1	08N/18W-S															1967-71	28 1		
U-03-E1	04S/16W-S	1957-61 1	1																
U-03-E2	06N/14W-S	1961-61 1	1																
U-03-E3	05N/14W-S	1962-62 1	1																
U-03-E4	05N/13W-S	1953-80 3	3	1	1				1	2	2	2	1			1953-64	57 8		
U-03-E4	05N/14W-S	1955-79 4	4	1	1				1	5	4	4	1			1954-79	516 26	171 20	
U-03-E5	04N/12W-S	1967-80 3	3	2	2				2	11	9	9	2			1956-78	85 7	28 4	
U-03-E5	04N/13W-S	1946-80 8	8	5	5				5	29	24	24	5			1954-78	135 15	59 7	
U-03-E5	04N/14W-S	1972-79 2	2	2	2				2	8	6	6	2						
U-03-E5	05N/12W-S	1950-80 8	7	2	3				3	10	9	9	3			1955-78	118 17	31 9	
U-03-E5	05N/13W-S	1954-80 22	22	4	4				4	11	10	10	4			1956-78	97 14	22 7	
U-03-E5	05N/14W-S	1962-69 1	1													1972-78	11 1	9 1	
U-03-E5	06N/11W-S															1975-76	3 1	3 1	
U-03-E5	01S/04W-S															1976-80	133 3	133 3	
U-03-F1	01S/08W-S															1975-77	5 1	5 1	
U-03-F1	01N/21W-S	1962-64 2	2																
U-03-F1	02N/21W-S	1927-80 32	32		7				13	35	13		6	6		1956-79	1785 28	316 18	
U-03-F1	03N/20W-S	1980-80 1	1						1	1									

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SAME	MISC		MIN	NUT	ME	SAME	MISC	HIST	1973-81	
U-03-F2	03N/21w-5	1976-79 2	2		1			2	6	2	1			1956-66	63 1	
U-03-F2	02N/18w-5	1970-70 1	1													
U-03-F2	02N/19w-5	1931-80 38	38					9	7					1956-79	2337 36	190 11
U-03-F2	02N/20w-5	1928-81 46	46		9			11	13		5			1956-79	1813 32	323 17
U-03-F2	02N/21w-5	1952-52 1	1													
U-03-F2	03N/18w-5	1956-63 2	2											1961-66	53 2	
U-03-F2	03N/19w-5	1928-79 47	46		7			10	22	9	4			1956-78	1576 33	124 10
U-03-F2	03N/20w-5	1931-81 31	31		13			14	41		13			1956-79	894 20	86 4
U-03-F2	03N/21w-5	1978-80 1	1					1	2					1978-79	34 2	34 2
U-03-F3	02N/19w-5	1952-79 14	14		9			9	21		8			1956-79	891 13	122 4
U-03-F3	02N/20w-5	1934-79 30	30		18			16	41		17			1954-79	1123 19	150 6
U-03-F4	01N/19w-5	1952-72 19	19		1									1956-78	1987 49	35 2
U-03-F4	01N/20w-5	1952-78 27	27		1			1	2		1			1956-78	1432 33	95 3
U-03-F4	02N/18w-5	1977-77 1	1					1	1							
U-03-F4	02N/19w-5	1953-69 6	6					1	1					1956-71	191 11	
U-03-F4	02N/20w-5	1981-72 3	3		1											
U-03-F5	02N/19w-5	1937-78 11	11					1	3					1956-79	1011 19	116 9
U-03-F6	03N/17w-5	1953-60 2	2											1959-66	39 1	
U-03-F7	03N/18w-5	1953-76 3	3		1			1	1		1			1959-66	97 6	
U-03-F7	02N/17w-5	1931-77 54	54		3			1	1					1956-79	2023 45	82 3
U-03-F7	02N/18w-5	1945-78 102	102		1			3	4		1			1956-79	4076 93	164 6
U-03-F7	03N/17w-5	1960-60 1	1													
U-03-F7	03N/18w-5	1978-76 1	1		1			1	1		1					
U-03-F8	01N/18w-5							1	1		1			1959-63	21 1	
U-03-F8	01N/19w-5	1952-63 27	27											1953-78	3328 77	113 5
U-03-F8	02N/18w-5	1972-72 1	1		1									1956-78	107 1	24 1
U-03-F8	02N/19w-5													1956-76	204 3	13 1
U-04-A1	01N/18w-5	1972-73 1	1		1			1	2		1					
U-04-A1	01S/18w-5	1954-67 4	4											1949-77	237 6	8 1
U-04-A2	01S/18w-5													1956-68	4 1	
U-04-A3	01S/16w-5	1954-60 1	1											1956-78	313 9	122 4
U-04-A4	01S/17w-5	1954-60 5	5													

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS		MN	NUT	ME	SME	MISC		MN	NUT	ME	SME	MISC	PEST	HIST.	1973-81		
U-04.A5	01S/17W-5	1954-60 1		1												1956-78	60 4	9 1	
U-04.B1	01S/17W-5	1953-80 23	23	2	2					2	12 2	6 2	8 2			1956-78	393 14	116 13	
U-04.B2	01S/18W-5	1957-63 2		2												1948-78	161 13	18 2	
U-04.B2	01N/17W-5	1956-77 3	3						1	1						1960-78	144 2	18 2	
U-04.B2	014/18W-5	1957-65 2	2													1959-68	301 10		
U-04.B2	02N/18W-5	1980-80 1	1							1	1					1956-69	174 3		
U-04.B2	01S/17W-5	1954-72 1	1													1956-78	986 17	71 3	
U-04.B3	01N/18W-5	1953-61 15	15													1956-78	699 13	25 1	
U-04.B4	01N/18W-5	1955-73 2	2													1959-78	30 1		
U-04.B4	01S/18W-5	1956-68 5	5													1956-78	151 4	33 4	
U-04.B5	01N/16W-5	1953-53 1	1													1956-78	145 7	26 3	
U-04.B5	01N/19W-5	1952-65 5	5													1956-78	38 3	8 1	
U-04.B6	014/19W-5	1952-79 15	15		4					4	4		4			1956-78	122 4	25 3	
U-04.B6	01N/20W-5	1952-72 10	10		1											1956-78	238 7	42 6	
U-04.B6	01S/19W-5	1956-75 6	6							5	5					1959-78	30 1	9 1	
U-04.C3	01S/18W-5	1952-59 1	1													1956-78	151 4	33 4	
U-04.C5	01S/18W-5															1956-78	145 7	26 3	
U-04.C5	02S/18W-5	1954-62 2	2													1956-78	30 1	9 1	
U-04.C6	01S/18W-5	1956-56 1	1													1956-78	151 4	33 4	
U-04.C6	02S/18W-5	1954-69 3	3													1956-78	145 7	26 3	
U-04.C7	01S/19W-5	1954-69 2	2													1956-78	38 3	8 1	
U-04.D3	01S/19W-5															1956-78	50 2	9 1	
U-04.D4	01S/20W-5	1955-76 4	4		1					2	2		1			1956-78	5299 63	462 18	
U-04.D5	01N/20W-5	1967-67 1	1							2	2					1959-61	5 1		
U-04.D5	01S/20W-5	1955-79 13	13		6							10	11 10	6		1934-81	5299 994	462 20	
U-04.D6	01S/20W-5	1963-78 5	5		2							3	3 3	2		1934-79	5299 13	462 3	
U-04.D7	01S/20W-5	1955-69 2	2																
U-04.D8	01S/21W-5	1964-64 1	1																
U-05.A5	04S/12W-5															1955-55	1 1		
U-05.A1	01S/16W-5															1959-61	5 1		
U-05.A2	02S/14W-5	1953-79 10	10	2	2						10 2	8 2	6 2			1934-81	5299 63	462 18	
U-05.A2	02S/15W-5	1963-68 3	3													1934-79	994 13	20 3	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT 1973-81							WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81		
U-05.A2	035/12w-5	1940-79	24	24	1	6			4	19	11	12				1934-57	16	
U-05.A2	035/13w-5	1947-80	73	73	15	15			18	82	64	64				1934-81	4427	342
U-05.A2	035/14w-5	1947-80	73	73	15	15			18	10	15	15				1934-81	30589	3675
U-05.A2	035/15w-5	1952-67	87	87												1934-81	408	107
U-05.A2	045/11w-5	1961-62	1	1												1934-81	13224	1171
U-05.A2	045/12w-5	1957-67	5	5												1934-81	818	104
U-05.A2	045/13w-5	1929-79	239	239	14	15	1	2	15	67	53	53				1931-81	40965	7701
U-05.A2	045/14w-5	1931-81	233	232	6	8			8	33	22	24				1934-81	26343	3491
U-05.A2	045/15w-5	1970-79	1	1	1	1			1	1	1	1				1974-75	19	19
U-05.A2	055/12w-5	1959-67	5	5												1941-81	624	57
U-05.A2	055/13w-5	1943-61	74	74	1	1			2	13	4	4				1934-81	4973	775
U-05.A2	055/14w-5	1955-69	4	4												1934-61	123	43
U-05.A2	065/13w-5	1963-64	1	1														
U-05.A3	015/15w-5	1955-80	12	12	1	2			2	6	4	4				1934-80	1097	182
U-05.A3	015/16w-5	1959-65	4	4												1940-78	189	66
U-05.A3	025/14w-5	1952-60	3	3												1934-81	521	15
U-05.A3	025/15w-5	1950-79	86	86	2	3			2	4	4	4				1934-81	9798	473
U-05.A4	015/13w-5	1953-77	14	14	1	1			2	3	2	2				1937-55	28	1
U-05.A4	015/14w-5	1957-57	1	1					2	2	1	1				1930-80	3626	245
U-05.A4	015/15w-5	1957-57	1	1												1934-72	362	3
U-05.A5	015/12w-5	1959-76	7	7	2	2			3	7	4	4				1904-44	188	4
U-05.A5	015/13w-5	1951-51	2	2					3	3	2	2				1931-78	840	97
U-05.A5	015/14w-5	1954-73	12	12	1											1934-70	2544	403
U-05.A5	025/11w-5	1931-79	40	40	6	9	1	9	9	23	21	20	9			1930-80	29369	215
U-05.A5	025/12w-5	1931-61	140	140	26	26			11	31	121	92	82	55		1929-80	59767	8178
U-05.A5	025/13w-5	1938-81	101	101	18	24				23	91	58	58			1925-86	418	177
U-05.A5	025/14w-5	1942-81	26	28	3	3	1	1		5	27	6	6			1934-81	7132	639
U-05.A5	035/11w-5	1933-81	197	197	9	10				14	65	29	30			1921-80	17178	2095
U-05.A5	035/12w-5	1931-81	224	224	20	25	1	11	3	34	142	52	51	11		1934-80	47360	6716
U-05.A5	035/13w-5	1933-81	108	108	8	9	5	5	3	14	70	18	19			1934-81	29402	2282
U-05.A5	035/14w-5	1933-80	4	4						1	1					1934-78	670	11

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC		HIST.	1973-81	
U-05.A5	03S/15W-S														1934-41	54 1	
U-05.A5	04S/11W-S	1953-80	42	42	1	1			2	10 2	2	2			1922-79	3657 30	
U-05.A5	04S/12W-S	1931-81	169	39	38		6	6	21	83 21	60 20	59 20			1929-80	45335 252	
U-05.A5	04S/13W-S	1931-81	19	19	1	1			2	7 2	4 1	4 1			1934-81	4808 44	
U-05.A5	04S/14W-S	1964-71	2	2											1928-81	12647 141	
U-05.A5	05S/12W-S	1952-71	98	98												2780 94	
U-05.B1	01N/13W-S	1953-80	21	21	6	8	9	5	6	13 6	3 2	3 2			1956-79	4641 45	
U-05.B1	01N/14W-S	1950-80	52	52	17	23	3	25		15 15	4 3	9 7			1956-80	12205 132	
U-05.B1	01N/15W-S	1950-80	12	12	4	5	7	3	3	7 3	2 1	3 1			1956-80	4518 62	
U-05.B1	01N/16W-S	1954-73	2	2	1	1	3	1							1956-80	5476 50	
U-05.B1	01N/17W-S	1953-73	11	11					1	1					1954-79	799 24	
U-05.B1	02N/14W-S	1953-77	9	9	1	2			4	6 4	2 1	3 2			1956-80	2196 19	
U-05.B1	02N/15W-S	1954-80	5	5	2	2	1	1	2	6 2	2 1	3 1			1955-80	4462 58	
U-05.B1	02N/16W-S	1956-80	13	13	7	8	9	4	4	12 4	6 3	9 4			1951-79	5191 64	
U-05.B1	02N/17W-S	1953-80	32	32	5	5			6	16 6	7 5	10 5			1955-79	736 19	
U-05.B1	03N/15W-S	1971-71	1		1		1								1956-75	595 9	
U-05.B1	03N/16W-S	1931-70	2	2			1	1							1962-65	23 1	
U-05.B1	03N/17W-S	1962-62	1	1													
U-05.B1	01S/13W-S	1934-73	6	6	2	2	4	2							1934-79	4080 28	
U-05.B2	02N/14W-S	1963-63	1	1													
U-05.B2	02M/15W-S	1949-73	4	4	1	1	2	1							1956-79	445 5	
U-05.B2	03N/15W-S	1933-80	17	17	4	5			4	21 4	11 4	15 4			1956-80	1775 35	
U-05.B3	02N/11W-S														1964-65	3 1	
U-05.B3	02N/13W-S														1946-79	222 1	
U-05.B3	02N/14W-S	1947-77	18	18	4	4	7	3	5	8 5	1 1	2 1			1956-80	3160 38	
U-05.B3	02N/15W-S														1957-59	8 1	
U-05.B3	03N/13W-S	1953-68	1	1													
U-05.B3	03N/14W-S	1933-77	19	19	4	5			7	18 7	8 4	13 5					
U-05.B4	01N/13W-S	1960-80	4	4	2	1	1	1	1	5 1	1 1	2 1			1956-79	2060 17	
U-05.B4	02V/13W-S	1953-80	19	19	2	6	11	11	7	18 7	6 5	10 6			1956-80	2964 22	
U-05.B5	01N/13W-S	1964-80	4	4	2	2				3	5 3	2 2	3 2			1956-79	232 2
U-05.C1	01N/11W-S	1951-80	17	17	3	13	3	3	12	31 12	7 3	27 11	2		1904-81	9171 47	
																1001 19	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT 1973-61							WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
			TOTAL WELS	MNU	NUT	ME	SME		MNU	NUT	ME	SME	MISC	PEST	HIST	1973-61		
U-05.C1	01N/12w-S	1938-81 39	14	5	21		4	1	26	86 26	12 5	14 17		4	1	1902-81	27720 164	2773 97
U-05.C1	02N/13w-S	1976-76 1	1		1				1	1	1	1						
U-05.C2	01N/11w-S	1976-76 1		1				1		1	1							
U-05.C2	01N/12w-S	1937-81 22	22	5	18		10 8	18	56 17	8 5	29 15		9 7		1902-81	12050 51	1201 26	
U-05.C2	01N/13w-S	1966-75 2	2		1			1		1	1				1939-81	329 12	111 7	
U-05.C2	02N/12w-S	1954-79 5	5		1			1		2	2				1961-81	36 1	16 1	
U-05.C2	02N/13w-S							1		1	1				1972-81	101 3	77 3	
U-05.C3	01N/10w-S														1930-63	125 1		
U-05.C3	01N/11w-S	1951-81 12	12	3	10		5 5	10	28 10	3 3	21 10		5 5		1901-81	9032 36	1243 19	
U-05.01	01N/09w-S	1933-80 15	15	3	3			4	10 4	7 3	7 3				1921-80	6750 75	363 22	
U-05.01	01N/10w-S	1949-81 12	12	1	4			5	16 9	3 1	6 3				1922-81	4469 19	387 14	
U-05.01	01N/11w-S	1931-80 18	18	2	2			3	16 3	4 2	6 2				1919-80	7221 31	1115 19	
U-05.01	01N/12w-S														1922-79	158 2	25 1	
U-05.01	01S/08w-S														1921-77	110 1	9 1	
U-05.01	01S/09w-S	1953-79 24	24	2	3			6	12 6	5 2	6 2				1903-80	8972 96	696 34	
U-05.01	01S/10w-S	1931-81 106	106	6	12			20	96 20	13 6	19 6				1903-80	31440 243	4156 80	
U-05.01	01S/11w-S	1925-81 132	132	12	20			23	103 23	13 12	46 12				1912-81	50717 545	7217 147	
U-05.01	01S/12w-S	1953-81 26	26	3	7			8	46 8	12 5	16 7				1917-81	17485 68	2094 41	
U-05.01	02S/01w-S	1973-73 1							1	1								
U-05.01	02S/09w-S	1952-81 27	27	4	5			8	23 8	8 4	13 9				1928-79	1673 52	108 10	
U-05.01	02S/10w-S	1952-80 39	39	2	3			3	13 3	6 2	7 2				1926-80	3713 68	437 22	
U-05.01	02S/11w-S	1953-79 35	35	4	4		12 3	20	14 6	12 4		12 3			1928-80	9555 96	1960 40	
U-05.02	01N/09w-S														1961-64	1 1		
U-05.02	01N/10w-S	1931-80 10	9	1	2			2	12 2	3 1	4 1				1928-80	5864 19	498 9	
U-05.03	01N/10w-S	1931-80 15	15	2	2			2	9 2	5 2	7 2				1922-80	8829 51	1923 20	
U-05.03	02N/08w-S	1962-66 2																
U-05.03	02N/09w-S	1954-65 4																
U-05.04	01N/08w-S	1972-78 3	3	1	1			2	4 2	2 1	1 1							
U-05.04	01N/09w-S	1953-70 6	6						1	1					1921-79	1613 19	183 7	
U-05.E1	01S/08w-S														1931-78	49 3	11 1	
U-05.E1	01S/09w-S	1950-81 19	19	1	6			6	23 6	3 1	12 3				1926-79	1711 39	245 19	
U-05.E2	01S/08w-S	1931-78 9	9	3	3			3	10 1	7 3	10 3				1906-80	3101 40	182 7	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC		HIST.	1973-81	
U-05-E2	01S/09W-5	1931-81 5	5						1	8 1					1914-79	1953 30	258 9
U-05-E3	01N/08W-5	1970-81 2	2						1	8 1					1906-80	2091 27	173 9
U-05-E3	01S/08W-5	1931-73 5	5												1906-80	3571 41	416 15
U-05-E3	01S/18W-5														1956-57	3 1	
U-05-F1	03S/09W-5	1937-80 27	27	1					7	17 7 1					1921-80	17203 51	2687 25
U-05-F1	03S/10W-5	1931-80 22	22		2	2			3	13 3					1916-80	4117 46	34 2
U-05-F1	03S/11W-5	1931-76 7	7	1	1				1	1					1922-78	3183 54	29 3
U-05-F1	04S/10W-5	1932-76 5	5	1					1	3 1	1				1922-80	3022 17	30 2
U-05-F1	04S/10W-5	1918-80 83	83	1					2	11 2	1				1921-80	13540 87	972 20
U-05-F1	04S/11W-5	1925-76 69	68		1	2			6	31					1921-80	21095 208	935 26
U-05-F1	04S/12W-5	1947-67 10	10												1928-79	1955 39	132 11
U-05-F1	05S/11W-5														1922-64	557 4	
U-05-F1	05S/12W-5	1952-73 27	27	1					2	2					1926-80	2337 40	578 31
U-05-F2	02S/09W-5	1951-51 1	1												1919-80	3408 84	234 14
U-05-F2	03S/10W-5	1942-60 72	72	3					8	41 8 3	6				1927-56	219 19	
U-05-F3	02S/08W-5	1950-64 4	4														
U-05-F3	02S/09W-5	1950-64 7	7														
U-05-F3	03S/09W-5	1950-60 44	44	4					5	39 5	8 4				1922-80	2003 24	85 6
U-05-F3	03S/10W-5	1951-51 2	2												1928-53	51 1	
U-05-01	01S/09W-5	19d0-80 1	1						1	1							
U-05-04	01M/08W-5	1980-80 1	1						1	1							
U-05-65	02S/14W-5	1981-81 2	2						2	2							
U-26-A5	07N/12W-5														1975-78	36 2	36 2
w-01-00	01N/26E-M	1960-60 1	1				1	1									
w-01-00	01N/28E-M	1960-60 1	1					1									
w-01-00	02N/26E-M	1960-60 1	1				1	1									
w-01-00	02N/28E-M	1960-60 1	1					1									
w-01-00	03N/27E-M	1960-60 3	3														
w-01-00	01S/26E-M	1974-74 1	1						1	1							
w-02-AD	01N/30E-M	1958-62 5	5						1	1							
w-02-AD	01S/30E-M	1962-62 1	1														

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO OF MEAS NO OF WELLS		
			TOTAL WELL S	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MSC	PEST	HIST	1973-81	
v-03.A0	02S/27E-M	1960-66	1	1		1											
v-03.A0	02S/28E-M	1960-66	5	4		3		2									
b-03.A0	02S/29E-M	1960-66	1	1		1		1									
v-03.A0	03S/27E-M	1964-71	0	7		2		1									
v-03.A0	03S/28E-M	1960-72	31	23		24		21									
d-03.A0	03S/29E-M	1960-70	9	7		7		5									
w-03.A0	04S/27E-M	1967-71	4	4		2											
w-03.A0	04S/28E-M	1966-71	5	5		5		1									
w-03.A0	04S/29E-M	1941-67	5	5		5		4									
w-03.B0	01S/32E-M	1954-62	3	3													
w-03.B0	02S/31E-M	1962-62	1	1													
w-03.B0	03S/31E-M	1962-62	1	1													
w-03.B0	04S/30E-M	1966-66	1	1		1											
w-03.B0	04S/33E-M	1950-56	1	1													
w-03.B0	05S/33E-M	1960-62	2	2		1											
w-03.B0	06S/31E-M	1955-70	8	6			1										
w-03.B0	06S/32E-M	1955-61	3	3													
w-03.B0	06S/33E-M	1955-55	2	2													
w-03.B0	07S/32E-M	1954-69	4	4		1											
w-03.B0	07S/33E-M	1955-55	9	9													
w-03.B0	07S/34E-M	1955-55	1	1													
w-03.B0	08S/33E-M	1954-68	6	5		2	1										
w-03.B0	08S/34E-M	1951-51	1	1													
w-03.B0	10S/34E-M	1955-55	1	1													
w-03.C0	11S/34E-M	1955-55	1	1													
w-03.C0	12S/34E-M	1935-55	4	4													
w-03.C0	13S/35E-M	1934-61	16	16													
w-03.C0	14S/35E-M	1934-60	7	7													
w-03.C0	14S/36E-M	1955-55	2	2													
w-03.C0	15S/36E-M	1954-55	4	4													
w-03.C0	16S/36E-M	1955-55	1	1													
w-03.C0	17S/36E-M	1953-55	2	2													

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS	
			MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST.	1973-81
W-03.C0	175/38E-M	1955-55 5	5													
W-03.C0	185/36E-M	1961-61 1	1													
W-03.C0	185/37E-M	1945-55 4	3		1		1									
W-03.C0	195/37E-M	1955-61 3	3				1									
W-03.C0	205/37E-M	1954-54 1	1			1										
W-03.C0	195/39E-M	1954-54 1	1													
W-04.C0	055/37E-M	1951-59 4	3				1									
W-05.C0	065/36E-M	1948-61 3	2				1									
W-05.C0	065/37E-M	1955-55 1	1													
W-05.C0	075/35E-M	1951-55 1	1													
W-05.C0	075/36E-M	1956-58 1	1													
W-05.C0	085/36E-M	1955-55 2	2													
W-06.C0	075/39E-M	1954-54 1	1													
W-07.A0	135/37E-M	1959-59 1	1													
W-07.A0	135/39E-M	1955-55 1	1													
W-07.A0	145/38E-M	1955-55 1	1													
W-08.A0	135/41E-M	1967-67 1	1													
W-08.A0	145/41E-M	1967-67 2	2													
W-08.B0	01N/06E-S	1965-65 1	1													
W-09.A1	085/39E-M	1952-52 1	1													
W-09.A1	115/42E-M	1959-59 1	1													
W-09.A1	115/43E-M	1959-59 1	1													
W-09.A1	145/45E-M	1955-59 1	1													
W-09.A1	155/44E-M	1959-67 2	2											1976-76	12	12
W-09.A1	155/45E-M	1952-52 1	1											1976-76	1	10
W-09.A1	165/44E-M	1955-71 2	2													
W-09.A1	175/44E-M	1953-59 5	5													
W-09.A1	185/44E-M	1955-70 3	3													
W-09.A1	235/45E-M	1967-67 2	2													
W-09.A1	235/47E-M	1952-52 1	1													
W-09.A1	17N/05E-S	1917-67 6	5			1		1								
W-09.A1	17N/06E-S	1917-67 5	4			1										

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						TOTAL WELLS	WATER QUALITY-CURRENT: 1973-81						WATER LEVELS										
		PER OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST		HIST	1973-81
w-09.A1	18N/03E-S	1917-67 2	1		1	1																			
w-09.A1	18N/05E-S	1917-68 3	3		1																				
w-09.A1	18N/07E-S	1918-18 1			1																				
w-09.A1	19N/05E-S	1954-54 1		1																					
w-09.A1	21N/01E-S	1967-67 1		1																					
w-09.A1	21N/04E-S	1967-67 2		2																					
w-09.A1	23N/01E-S	1959-59 1		1																					
w-09.A1	23N/03E-S	1966-66 1		1																					
w-09.A1	24N/01E-S	1952-70 4		4																					
w-09.A1	25N/01E-S	1968-70 4		4																					
w-09.A1	27N/01E-S	1953-59 9		9																					
w-09.A1	28N/01E-S	1953-57 3		3																					
w-09.A1	30N/01E-S	1956-56 1		1																					
w-09.A3	26S/47E-N	1918-67 1		1		1																			
w-09.B1	16N/04E-S	1953-53 1		1																					
w-09.B3	18N/07E-S	1918-67 2		2																					
w-09.B4	15N/12E-S	1953-67 3		3																			7		
w-09.B4	16N/11E-S	1917-17 2		1		1																	2		
w-09.B4	16N/12E-S	1953-67 7		7																			14		
w-09.B4	16N/13E-S	1969-69 1		1																			2		
w-09.B4	18N/12E-S	1972-72 1		1																					
w-09.C1	27N/01E-S																						9		
w-09.C1	27N/02E-S	1961-61 1		1																			1		
w-09.C1	28N/01E-S	1955-55 1			1		1																		
w-09.C2	23N/03E-S	1967-67 1		1																					
w-09.D2	20N/07E-S	1958-65 4		4		2																			
w-09.D2	21N/07E-S	1950-68 2		2		1																			
w-09.D2	22N/07E-S	1954-67 1		1		1																	1		
w-09.D2	25N/05E-S	1959-61 1		1																			1		
w-09.D2	25N/06E-S	1954-61 1		1																			1		
w-09.D2	26N/05E-S	1961-61 1		1																			1		
w-09.D2	27N/04E-S	1961-61 3		3																			1		

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS				
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81		
w-09.03	21N/07E-S														1956-56	1	1	
w-09.03	22N/07E-S	1953-55	1	1											1956-64	12	2	
w-09.04	19N/10E-S	1953-53	1	1														
w-09.04	20N/08E-S	1953-59	1	1														
w-09.04	20N/09E-S	1953-53	2	2														
w-09.04	20N/10E-S	1953-53	1	1														
w-10.00	21N/11E-S	1964-64	1	1											1956-64	23	6	
w-10.00	22N/07E-S	1916-63	3	3											1956-64	20	3	
w-10.00	22N/10E-S	1961-64	1	1														
w-10.00	23N/07E-S	1955-56	1	1														
w-10.00	24N/05E-S	1953-67	3	3														
w-10.00	24N/06E-S	1916-16	1	1														
w-10.00	24N/08E-S	1916-16	1	1				1										
w-10.00	24N/09E-S	1916-16	1	1											1957-57	1	1	
w-11.00	18N/13E-S	1916-16	1	1				1										
w-11.00	19N/10E-S	1916-64	3	3											1956-64	84	16	
w-11.00	19N/12E-S	1916-67	4	4	1										1956-64	8	3	
w-11.00	19N/13E-S	1916-64	2	1	1										1956-64	27	5	
w-11.00	20N/12E-S	1916-16	1	1	1													
w-12.00	13N/15E-S	1969-69	1	1												1956-61	6	1
w-12.00	14N/13E-S	1917-69	3	3														
w-12.00	14N/14E-S	1916-16	2	1	1										1958-64	6	1	
w-12.00	14N/16E-S	1958-67	2	2				1										
w-12.00	15N/14E-S	1953-69	2	2											1956-61	34	6	
w-12.00	15N/15E-S	1916-70	7	7			3	1							1958-58	1	1	
w-12.00	15N/16E-S	1970-70	1	1														
w-12.00	15N/17E-S	1970-70	1	1											1957-61	6	1	
w-12.00	16N/13E-S	1953-62	2	2											1956-61	35	5	
w-12.00	16N/14E-S	1917-69	9	9			3	3										
w-12.00	16N/15E-S	1915-67	4	4			3											
w-12.00	16N/16E-S	1954-64	1	1														
w-12.00	17N/12E-S	1916-64	3	3			1											

TABLE 8. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						TOTAL WELLS	WATER QUALITY-CURRENT-1973-81						WATER LEVELS	
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					NUMBER OF ANALYSES NUMBER OF WELLS		PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS			
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HST	1973-91
W-12.00	17M/13E-S	1970-70	1	1												
W-12.00	17N/14E-S	1955-55	1	1												
W-12.00	17M/15E-S														1957-81	3
W-13.00	18N/01E-S	1953-67	1	1												1
W-14.00	17N/01E-S	1917-53	1	1	1	1										
W-14.00	17N/02E-S	1917-44	2	1	1	1	2	1								
W-14.00	17N/03E-S	1943-53	1	1	1	1	1	1								
W-16.00	14N/03E-S	1955-55	1	1	1	1	1	1								
W-17.00	14N/01E-S	1943-43	2	1	1											
W-18.00	10N/02E-S	1974-74	1	1												
W-18.00	10N/03E-S	1954-64	10	10					1	1						
W-18.00	11N/02E-S	1917-68	4	4	1										1956-70	49
W-18.00	11N/03E-S	1953-62	3	3											1954-70	63
W-18.00	12N/02E-S	1917-76	17	14	6	3			1	1					1956-70	71
W-19.00	30S/45E-M	1917-18	3	2	2											4
W-19.00	30S/46E-M	1917-53	2	2	1											
W-19.00	31S/45E-M	1981-61	2	2											1956-70	46
W-19.00	31S/46E-M	1916-61	3	3	1										1954-70	54
W-19.00	31S/47E-M	1953-53	1	1											1957-57	1
W-19.00	32S/47E-M	1917-53	3	2	3											1
W-20.02	19S/45E-M	1954-54	1	1												
W-20.ED	19S/41E-M	1954-60	2	2	1	1										
W-20.FD	19S/41E-M	1959-59	1	1												
W-20.FD	19S/42E-M	1952-54	2	2												
W-20.FD	19S/44E-M	1954-54	1	1												
W-20.FD	20S/44E-M	1954-67	2	2												
W-20.FD	20S/45E-M	1967-67	1	1												
W-20.FD	21S/42E-M	1967-67	1	1												
W-20.FD	21S/43E-M	1960-61	1	1												
W-20.FD	21S/44E-M	1953-60	2	2												
W-20.FD	22S/42E-M	1967-67	1	1												
W-20.FD	22S/44E-M	1953-68	3	3												

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS	
			MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST.	1973-81
W-20.F0	23S/44E-M	1957-67 1	1													
d-20.F0	23S/45E-M	1953-53 1	1													
W-20.F0	24S/45E-M	1952-52 2	2													
W-20.G0	25S/45E-M	1967-67 2	2													
W-20.G0	26S/45E-M	1918-18 2	2													
W-20.H0	28S/47E-M	1967-67 1	1													
W-21.A0	22S/37E-M	1954-54 1		1												
W-21.A0	23S/42E-M	1953-67 6	6													
W-21.A0	23S/43E-M	1954-67 2	2													
d-21.A0	24S/42E-M	1952-67 4	4													
W-21.A0	24S/43E-M	1917-67 6	6													
W-21.A0	25S/43E-M	1962-62 1	1													
W-21.A0	25S/44E-M	1967-67 1	1													
W-21.A0	26S/43E-M	1953-67 2	2													
W-21.A0	28S/40E-M	1960-60 1	1													
w-21.B0	26S/42E-M	1927-62 2	2		2											
W-21.C0	29S/44E-M	1918-18 1	1		1											
W-22.B0	22S/39E-M	1910-62 2	2		1	1										
W-24.A0	22S/37E-M	1954-60 2	2													
W-24.A0	23S/38E-M	1959-60 2	2													
W-24.B0	24S/38E-M	1953-53 2	2											1965-65	1	1
W-24.B0	24S/39E-M	.												1961-76	22	3
W-24.B0	24S/40E-M	1953-53 8	8											1961-76	2	1
W-24.B0	25S/38E-M	1946-53 4	4											1961-76	62	13
W-24.B0	25S/39E-M	1946-69 12	12		3									1961-76	9	7
W-24.B0	25S/40E-M	1952-54 10	10											1961-76	107	24
W-24.B0	25S/41E-M	1953-54 3	3											1961-76	247	48
W-24.B0	26S/38E-M	1952-53 2	2											1961-76	28	14
W-24.B0	26S/39E-M	1920-69 23	18		13									1961-76	177	50
W-24.B0	26S/40E-M	1920-69 32	32		8									1961-76	15	10
W-24.B0	26S/41E-M	1953-54 4	4											1961-76	45	12
W-24.B0	27S/38E-M	1953-62 2	2											1961-76	3	3
W-24.B0	27S/39E-M	1920-69 23	18		13									1961-76	486	79
W-24.B0	28S/40E-M	1920-69 32	32		8									1961-76	28	23
W-24.B0	28S/41E-M	1953-54 4	4											1961-76	1189	187
W-24.B0	28S/42E-M	1953-54 4	4											1961-76	54	46
W-24.B0	27S/38E-M	1953-62 2	2											1961-76	109	13
W-24.B0	27S/39E-M	1953-62 2	2											1961-76	3	3
W-24.B0	27S/40E-M	1953-62 2	2											1961-76	12	4
W-24.B0	27S/41E-M	1953-62 2	2											1961-76	1	1

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-B1						WATER LEVELS				
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
			TOTAL WELLS	MIN	NUT	ME	SAME	MISC	PEST	MIN	NUT	ME	SAME	MISC	PEST	HIST.	1973-B1	
W-24-B0	275/39E-M	1960-60	1	1												1961-76	20 2	6 2
W-24-B0	275/40E-M	1950-69	17	15			4									1961-76	166 14	45 10
W-24-B0	285/37E-M	1953-53	1	1														
W-24-B0	285/38E-M	1946-60	1	1														
W-25-B0	295/35E-M	1960-60	2	2														
W-25-B0	305/35E-M	1960-60	1	1														
W-25-C0	325/33E-M	1958-60	3	3												1950-60	235 13	57 12
W-25-C0	325/34E-M	1954-80	14	13			4	5		1	1					1961-60	1098 28	76 16
W-25-D0	295/39E-M	1917-71	6	6			4	1		2	2					1961-68	15 1	
W-25-D0	295/40E-M	1955-55	1	1														
W-25-D0	305/37E-M	1909-76	9	9	1	5				1	1	1	1			1961-76	56 6	11 5
W-25-D0	305/38E-M	1953-76	16	16	1	5	1			2	3	1	1			1970-76	24 6	12 5
W-25-D0	305/39E-M	1953-62	2	2						2	2	1	1			1961-76	24 1	3 1
W-25-D0	315/37E-M	1955-76	7	7	1	4				1	2	1	1			1961-76	103 9	22 8
W-25-D0	315/38E-M															1975-76	2 1	2 1
W-25-D0	325/36E-M	1952-76	5	5	1	2				1	2	1	1			1961-76	38 3	6 2
W-25-D0	325/37E-M	1959-74	5	5						1	1					1961-76	66 5	16 5
W-25-D0	325/38E-M	1953-53	1	1						1	1							
W-25-D0	11M/11W-S	1955-55	3	3												1964-76	30 3	7 2
W-25-D0	12N/10W-S	1953-53	1	1														
W-25-D0	12M/12W-S															1966-76	9 1	3 1
W-26-A0	05N/09W-S	1961-61	1	1						1	1							
W-26-A0	05N/09N-S	1976-76	1	1						1	1							
W-26-A0	05N/11W-S	1980-80	1	1						1	1							
W-26-A0	06N/10W-S	1980-80	1	1						1	1							
W-26-A0	06N/12W-S	1980-80	2	2						1	2							
W-26-A0	06N/13W-S	1980-80	1	1						1	1							
W-26-A0	07N/10W-S	1980-80	1	1						1	1							
W-26-A0	07N/13W-S	1980-80	1	1						1	1							
W-26-A0	08N/09W-S	1953-57	1	1						1	1							
W-26-A0	08N/12W-S	1958-72	1	1														
W-26-A0	08N/14W-S	1956-57	1	1														

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
W-26-A0	08N/17W-S	1955-55	1	1														
w-26,A0	08N/18W-S	1967-67	1	1														
W-26,A0	09N/13W-S	1965-65	1	1														
W-26,A0	09N/17W-S	1962-67	10	10														
W-26,A0	09N/18W-S	1962-67	6	6														
W-26,A0	10N/12W-S	1951-52	2	2												1968-76	11	2
w-26,A0	11N/10W-S	1956-56	1	1														
w-26,A0	11N/12W-S	1930-72	6	6												1964-76	32	8
w-26,A0	11N/13W-S	1952-59	2	2												1974-76	7	7
w-26,A0	11N/14W-S	1974-76	3	3														
w-26,A0	06S/12E-S	1968-68	1	1														
w-26,A1	11N/13W-S															1968-73	6	
w-26,A3	11N/13W-S															1964-79	189	70
w-26,A3	11N/14W-S	1974-76	2	1	1					2	1	1						
w-26,A4	08N/14W-S															1965-76	7	3
w-26,A4	08N/16W-S	1976-76	2	2						2			2					
w-26,A4	09N/18W-S	1962-64	1	1														
w-26,A5	05N/12W-S	1981-81	1	1						1	1							
w-26,A5	06N/10W-S	1969-81	2	1		1				1	1							
w-26,A5	06N/11W-S	1981-81	2	2						2	2					1975-77	4	4
w-26,A5	06N/12W-S	1981-81	2	2						2	2					1975-77	6	6
w-26,A5	06N/13W-S	1981-81	1	1						1	1							
w-26,A5	07N/10W-S	1981-81	2	2						2	2					1976-77	2	2
w-26,A5	07N/11W-S															1975-76	5	5
w-26,A5	07N/12W-S	1953-53	5				6									1975-78	95	95
w-26,A5	07N/13W-S	1981-81	1	1						1	1						4	4
w-26,A5	09N/14W-S															1965-66	4	
w-26,A7	05N/11W-S	1980-81	2	2						2	3					1974-77	29	29
w-26,A7	05N/12W-S	1980-81	1	1						1	1						1	1
w-26,A7	06N/09W-S	1981-81	2	2						2	2					1956-78	48	9
w-26,A7	06N/11W-S	1980-81	1	1						1	2							
w-26,A7	07N/09W-S	1952-65	2	2														

TABLE 8. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MN	NUT	ME	SME		MN	NUT	ME	SME	MSC	PEST	HIST	1973-81	
w-26-AB	03N/11W-S	1961-61	1	1	1	1											
w-26-AB	04N/09W-S	1961-61	3	3				3	3								
w-26-AB	04N/10W-S	1961-61	7	7				7	7								
d-26-AB	05N/08W-S	1961-61	2	2				2	2								
w-26-AB	05N/09W-S	1961-61	3	3				3	3								
w-26-AB	05N/10W-S	1961-61	7	7				7	7						1975-76	5	5
w-26-AB	05N/11W-S	1960-61	1	1				1	1						1976-76	2	2
w-26-AB	06N/07W-S														1974-80	10	10
w-26-AB	06N/08W-S	1961-61	4	4					4	4							
w-26-AB	06N/09W-S	1961-61	4	4					4	4							
w-26-00	10N/11W-S	1952-60	2	2		1	1								1974-76	3	3
w-26-00	10N/12W-S	1950-76	12	12	1	1	1	1	2	1	1	1			1964-76	32	11
w-26-00	10N/13W-S	1950-68	4	4											1967-76	15	4
w-26-00	09N/13W-S	1953-72	3	3		2	1								1956-75	110	6
d-26-00	09N/14W-S														1964-75	28	2
w-26-00	09N/15W-S														1967-75	23	2
w-26-00	10N/13W-S	1956-76	3	3	1	1		2	3	1	1				1964-76	30	4
w-26-00	10N/14W-S	1953-65	2	2				2	2	1	1						
w-26-00	10N/15W-S	1966-66	1	1											1975-76	2	2
w-26-00	10N/16W-S	1964-66	3	3													
w-26-00	11N/14W-S	1961-76	2	1	1			2	1	1	1						
w-26-00	08N/15W-S	1949-72	11	10	3										1956-76	392	17
w-26-00	08N/16W-S	1949-76	11	11	4			2	4	2	2				1956-76	271	10
w-26-00	08N/17W-S	1949-67	16	16	4			2	2	2	2				1956-75	63	4
w-26-00	08N/18W-S	1964-67	22	19	7										1956-71	110	4
w-26-00	09N/14W-S	1953-74	5	5				1	1						1964-75	30	3
w-26-00	09N/15W-S							1	1						1966-75	4	1
w-26-00	09N/16W-S														1964-75	16	2
w-26-00	09N/17W-S	1966-66	1	1													
w-26-00	10N/16W-S	1965-66	2	2				1	2						1956-70	69	16
w-26-00	05N/12W-S	1967-75	3	3											1974-76	71	7
w-26-00	06N/09W-S															71	4

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MN	NUT	ME	SME	MISC		MN	NUT	ME	SME	MISC	HIST.	1973-81	
W-26.E0	06N/10W-S	1956-79 2	2					1	1					1956-76	31 2	2 1
W-26.E0	06N/11W-S	1949-80 9	9					2	14 2					1956-77	121 16	51 9
W-26.E0	06N/12W-S	1959-80 8	8					3	19 3					1955-78	352 20	62 7
W-26.E0	06N/13W-S	1967-79 3	3					2	6 2					1955-71	86 8	
W-26.E0	06N/14W-S	1959-59 2	2											1956-64	26 6	
W-26.E0	07N/09W-S	1951-76 5	5	1	2			1	2 1	1 1	1 1			1956-76	38 2	3 1
W-26.E0	07N/10W-S	1953-79 6	6	1	2			3	14 3	1 1	1 1			1956-78	585 25	125 13
W-26.E0	07N/11W-S	1949-76 17	17	3	4			4	7 4	3 3	3 3			1956-76	253 24	50 15
W-26.E0	07N/12W-S	1920-71 29	28		20									1956-79	1047 40	545 30
W-26.E0	07N/13W-S	1944-77 16	15	3	4			4	10 4	3 3	3 3			1954-78	416 38	69 12
W-26.E0	07N/14W-S	1949-69 5	5		1									1956-76	155 8	3 1
W-26.E0	08N/09W-S	1950-57 5	4		4									1956-76	44 3	3 1
W-26.E0	08N/10W-S	1951-74 13	13		6			1	1 1					1956-76	475 22	15 6
W-26.E0	08N/11W-S	1952-65 9	9		2									1951-76	334 21	27 10
W-26.E0	08N/12W-S	1952-72 7	6		4									1956-76	230 16	32 12
W-26.E0	08N/13W-S	1953-76 14	14	2	4			2	2 2	2 2	2 2			1956-76	404 37	54 19
W-26.E0	08N/14W-S	1950-76 5	5	1	2			1	1 1	1 1	1 1			1956-76	157 12	20 7
W-26.E0	09N/08W-S	1953-64 3	3		3									1958-75	39 4	2 1
W-26.E0	09N/09W-S	1953-68 13	13		9									1956-75	252 20	9 9
W-26.E0	09N/10W-S	1952-64 14	14		11	1								1956-75	531 19	8 6
W-26.E0	09N/11W-S													1956-75	48 2	3 2
W-26.E0	09N/12W-S	1953-74 8	8						1	1				1951-75	203 14	6 4
W-26.E0	09N/13W-S	1950-74 11	11		2				1	1				1956-75	124 12	1 1
W-26.E0	09N/14W-S	1953-65 3	3						1	1				1964-75	17 2	3 2
W-26.E0	10N/09W-S	1947-66 1			1									1964-68	24 4	
W-26.F0	31S/39E-M	1960-60 2	2											1975-76	2 1	2 1
W-26.F0	32S/39E-M	1953-71 4	4		2									1970-76	12 2	5 2
W-26.F0	10N/07W-S	1956-56 1	1													
W-26.F0	10N/08W-S	1951-68 2	1		2									1964-76	115 9	7 2
W-26.F0	10N/09W-S	1947-68 6	5		5											
W-26.F0	11N/07W-S	1951-66 12	11		6											
W-26.F0	11N/08W-S	1952-71 30	22		23	1								1964-76	27 4	2 1

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SAME	MISC		MIN	NUT	ME	SAME	MISC	PEST	HIST	1973-81	
W-26.F0	11N/09W-S	1951-72 32	25		26										1964-76	63	10
W-26.F0	11N/10W-S	1953-68 3	2		2										1975-76	2	2
W-26.F0	12N/09W-S	1968-68 1			1											1	1
W-26.G0	05N/11W-S	1956-79 6	6		1				2	12 2					1955-78	221	71
W-26.G0	05N/12W-S	1970-79 1	1						1	4 1					1955-78	162 7	61 5
W-26.G0	06N/09W-S	1952-80 4	4		2	2			2	13 2					1956-76	113 2	5 2
W-26.G0	06N/10W-S	1960-65 5	5												1956-78	316 16	96 12
W-26.G0	06N/11W-S	1964-79 5	4		1				2	10 2					1974-77	25 3	25 3
W-26.G0	08N/09W-S	1965-65 1			1												
W-26.H0	04N/07W-S	1952-59 2	2												1974-76	3 1	3 1
W-26.H0	04N/08W-S																
W-26.H0	04N/09W-S	1953-80 9	9						4	28 4					1956-78	77 6	34 5
W-26.H0	04N/10W-S	1956-80 9	9						7	47 7					1970-70	2 1	
W-26.H0	05N/08W-S	1961-80 3	3						2	14 2					1956-78	602 16	83 11
W-26.H0	05N/09W-S	1953-80 9	9		1				5	33 5					1955-80	541 25	218 13
W-26.H0	05N/10W-S	1948-80 16	16						6	45 6					1955-78	146 15	72 11
W-26.H0	05N/11W-S	1953-79 11	10		6	2			2	11 2					1956-76	23 5	9 2
W-26.H0	06N/08W-S	1953-80 13	13		1				4	28 4					1956-78	199 7	9 2
W-26.H0	06N/09W-S	1960-80 12	12	1	1				5	30 5	1	1			1956-78	199 7	9 2
W-26.H0	06N/10W-S	1953-80 2	2						2	10 2					1964-78	18 3	10 1
W-27.00	30S/41E-M	1953-69 3	3		1										1956-70	96 7	
W-27.00	30S/42E-M	1917-71 14	13		2										1956-71	28 1	
W-27.00	30S/43E-M	1917-61 2	2		1										1956-72	29 2	
W-27.00	31S/42E-M														1956-73	9 1	
W-28.A0	03N/07W-S	1961-61 5	4		1					2	5 2				1956-74		
W-28.A0	03N/08W-S	1961-61 1	1		1										1971-79	18 1	13 1
W-28.A0	04N/07W-S														1957-71	28 1	
W-28.A0	05N/07W-S														1956-72	29 2	
W-28.A0	06N/06W-S	1968-69 2	2						9	21 9					1956-80	182 10	39 4
W-28.A0	06N/07W-S	1916-81 24	24												1974-76	2 1	2 1
W-28.A0	06N/08W-S	1970-73 1	1														
W-28.A0	07N/06W-S	1969-69 2	2														

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT.	ME	SME	MISC		MIN	NUT.	ME	SME	MISC	PEST	HIST., 1973-81	
W-28.80	07N/07W-5	1949-78 11	11		1	3	2		1	1					1957-78 36 4	7 2
W-28.80	03N/02E-5	1980-81 1	1						1	3 1						
W-28.80	02N/02W-5	1943-77 9	6	3					5	3 2	3 3					
W-28.80	02N/03W-5	1943-81 35	32	4	17	7	5 5	47	7	72 4	45 5	53 5		47 5		
W-28.80	02N/04W-5	1943-68 54	53		8	1									1959-71 287 11	
W-28.80	02N/05W-5	1964-66 4	3		2											
W-28.80	03N/03W-5														1956-71 45 2	
W-28.80	03N/04W-5	1942-68 14	13		4										1956-80 307 12	20 2
W-28.80	03N/05W-5	1963-67 7	7												1956-64 21 11	
W-28.80	04N/02W-5	1954-77 4	4						1	1					1963-63 7 7	
W-28.80	04N/03W-5	1932-81 23	23						10	53 10					1956-80 590 20	143 4
W-28.80	04N/04W-5	1954-68 5	5												1956-77 161 6	14 1
W-28.80	04N/05W-5	1942-68 7	7		1										1957-71 24 3	
W-28.80	04N/06W-5	1968-68 1	1													
W-28.80	04N/07W-5	1961-61 4	4						2	5 2					1964-64 1 1	
W-28.80	05N/02W-5	1912-76 9	9						1	1					1963-79 62 5	6 1
W-28.80	05N/03W-5	1944-81 20	20		1				4	46 4					1956-80 342 13	41 4
W-28.80	05N/04W-5	1900-81 35	34		15	3	2		27	180 27					1956-71 163 14	
W-28.80	05N/05W-5	1942-81 10	10		1				3	14 3					1956-71 75 5	
W-28.80	05N/06W-5	1942-68 4	4												1957-71 31 4	
W-28.80	06N/02W-5	1960-60 1	1												1957-64 5 2	
W-28.80	06N/03W-5	1917-81 14	14		2				4	18 4					1956-80 116 15	13 2
W-28.80	06N/04W-5	1941-81 52	52		22	3	3		10	98 10					1957-71 121 12	
W-28.80	06N/05W-5	1916-81 24	24		3	6			7	20 7					1956-80 289 16	27 3
W-28.80	06N/06W-5	1932-32 1	1												1956-80 148 8	16 2
W-28.80	06N/07W-5	1916-16 1			1										1964-64 1 1	
W-28.80	07N/03W-5															
W-28.80	07N/04W-5	1942-81 15	15		2				8	36 8					1956-80 299 4	76 1
W-28.80	07N/05W-5	1916-75 7	7		1				1	3 1					1956-70 117 6	
W-28.80	07N/07W-5	1949-49 1			1	1									1976-80 6 1	6 1
W-28.80	08N/04W-5	1952-81 3	3		1				3	15 3					1956-71 35 1	
W-28.80	07N/01E-5	1918-18 1	1													

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES					TOTAL WELLS	NUMBER OF ANALYSES					PERIOD OF RECORD	NO. OF MEAS.		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC		HIST.	1973-81	
w-28.C0	07N/01w-5	1965-64 1	1														
w-28.C0	07N/02w-5	1917-59 2	2				1										
w-28.C0	07N/04w-5	1965-65 1	1														
w-28.C0	08N/01w-5	1953-57 3	3												1962-80 45 3 1		
w-28.C0	08N/03w-5	1954-60 4	4												1961-80 168 3 1		
w-28.C0	08N/04w-5	1952-81 50	50		11	1			6	42	6				1956-80 196 14 3		
w-28.C0	08N/05w-5	1952-54 2	2		1										1964-64 1 1		
w-28.C0	08N/06w-5														1956-64 17 2		
w-28.C0	09N/02w-5	1932-81 28	28		6	3			3	27	3				1956-80 260 12 3		
w-28.C0	09N/03w-5	1908-81 26	26		11	1			6	70	6				1956-80 184 16 3		
w-28.C0	09N/05w-5														1964-64 1 1		
w-28.C0	09N/06w-5	1953-53 1	1														
w-28.C0	10N/02w-5	1916-81 13	14		4				1	15	1				1956-80 293 11 2		
w-28.C0	10N/03w-5	1916-81 53	51		10				3	38	3				1956-80 705 23 6		
w-28.01	30S/44E-M	1960-61 1	1														
w-28.02	31S/43E-M														1957-57 1 1		
w-28.02	32S/41E-M	1953-93 1	1												1963-63 1 1		
w-28.02	32S/43E-M	1953-80 2	2						1	6	1				1957-77 27 1 1		
w-28.02	01N/04w-5	1973-73 1	1														
w-28.02	09N/04w-5	1966-66 1	1														
w-28.02	10N/03w-5														1956-80 45 9 1		
w-28.02	10N/04w-5	1953-72 6	6												1959-71 37 3		
w-28.02	10N/05w-5	1917-17 2	2		2										1956-70 30 1		
w-28.02	10N/06w-5	1953-66 2	1		2	1									1956-71 27 2		
w-28.02	10N/07w-5														1964-64 1 1		
w-28.02	11N/03w-5	1916-69 10	10		1										1956-80 315 15 4		
w-28.02	11N/04w-5	1952-81 14	14		1				4	26	4				1956-80 334 20 4		
w-28.02	11N/05w-5	1952-66 2	2												1956-80 61 3 1		
w-28.02	11N/06w-5	1956-56 1	1												1955-62 14 1		
w-28.02	11N/07w-5														1964-64 1 1		
w-28.02	32S/43E-S	1961-61 1	1						1	1							
w-28.E0	09N/01E-S	1915-61 42	39		6	1			10	58	10				1956-80 617 19 3		

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.		
W-28-E0	09N/02E-S	1917-81 34	34		9	1		2	22						1956-80	681 21	145 2
W-28-E0	09N/03E-S	1917-61 25	25		2										1956-80	369 14	14 2
W-28-E0	09N/04E-S	1954-70 3	3												1964-80	163 1	76 1
W-28-E0	10N/01E-S	1917-69 5	5		1										1964-64	1	
W-28-E0	10N/02E-S	1952-81 7	7		1			3	13						1956-80	75 4	12 1
W-28-E0	10N/03E-S	1951-71 11	11		2	1									1956-80	79 7	11 1
W-28-E0	10N/04E-S	1917-72 7	7														
W-28-E0	08N/04W-S	1952-52 1			1												
W-28-E0	09N/01W-S	1917-81 72	61		56	12		6	56						1956-80	165 8	24 2
W-28-E0	09N/02W-S	1980-81 1	1						1	2							
W-28-E0	10N/01W-S	1932-74 26	23		16	4		2	3						1956-76	35 9	5 5
W-28-F1	07N/02E-S	1963-63 1	1												1964-64	2	2
W-28-F2	07N/03E-S														1964-64	1	
W-28-F2	08N/03E-S	1932-73 11	11												1956-80	87 7	12 1
W-28-F2	08N/04E-S	1917-77 18	18		2	1		4	4						1956-71	107 9	
W-28-F2	08N/05E-S	1952-57 2	2												1964-64	2	
W-28-F2	09N/02E-S	1916-74 18	17		3				1	1					1956-65	70 4	
W-28-F2	09N/03E-S	1917-75 24	24		3				2	2					1956-80	350 14	95 4
W-28-F2	09N/04E-S	1952-76 10	10						1	1					1956-71	30 4	
W-28-F2	09N/05E-S	1953-53 1	1												1964-64	1 1	
W-28-G1	10N/03E-S	1915-68 11	11												1956-61	13 2	
W-28-G1	10N/04E-S	1954-66 1	1												1962-80	35 3	11 1
W-28-G1	11N/03E-S	1953-64 3	3		1										1956-58	3 1	
W-28-G1	11N/04E-S	1953-54 2	2														
W-28-G1	11N/05E-S	1953-77 5	5				1			1	1				1956-71	31 2	
W-28-G1	11N/06E-S	1961-68 1	1														
W-28-G2	12N/06E-S	1953-60 2	2												1957-61	3 1	
W-28-G2	12N/07E-S	1932-60 3	3												1956-70	65 3	
W-28-G2	13N/05E-S	1918-73 1	1														
W-28-G3	13N/03E-S	1943-61 3	3		3		2										
W-28-G3	14N/03E-S	1943-59 5	5		4												
W-28-H1	15N/06E-S	1955-60 2	2												1955-68	27 3	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1953-51						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MN	NUT	ME	SME		MN	NUT	ME	SME	MBC	PEST	HIST	1953-51	
W-28-H1	15N/10E-5	1953-53 1	1														
W-28-H2	11N/07E-5	1919-57 1	1	1													
W-28-H2	11N/08E-5	1919-60 3	5	5												1957-61	3
W-28-H2	11N/10E-5	1919-60 2	1	1													
W-28-H2	12N/07E-5	1954-59 2	1	1													
W-28-H2	12N/08E-5	1919-60 12	9	5												1956-70	30
W-28-H2	12N/09E-5	1959-59 1	1													1956-70	4
W-28-H2	13N/08E-5	1959-59 1	1													1956-70	24
W-28-H2	13N/09E-5	1953-59 3	3													1956-70	1
W-28-H2	14N/08E-5	1961-68 2	2													1956-70	20
W-28-H2	14N/09E-5	1950-69 8	8													1956-50	9
W-28-H2	14N/13E-5	1917-53 2	1	1												1956-70	1
W-28-H2	15N/10E-5	1955-77 4	4														
W-28-10	11N/12E-5								1	1						1956-62	7
W-28-J0	11N/12E-5	1954-67 2	2														1
W-28-J0	13N/14E-5	1970-70 1	1														
X-01-00	03N/01E-5	1953-81 2	2						1	11	1						
X-01-00	04N/01E-5	1918-81 29	29	3					9	67	9					1956-80	954
X-01-00	04N/02E-5	1954-81 5	5	5					2	25	2					1964-64	2
X-01-00	05N/01E-5	1918-81 92	92	52	6				10	98	10					1956-79	475
X-01-00	06N/01E-5	1955-78 1	1						1	6	1					20	36
X-01-00	04N/01F-5	1981-81 1	1						1	1						1956-71	1
X-01-00	03N/01W-5	1973-75 1	1						1	1							
X-01-00	04N/01W-5	1932-81 43	43	3					16	114	16					1956-80	649
X-01-00	04N/02W-5	1932-63 6	6	1												30	6
X-01-00	05N/01W-5	1992-81 12	12	2					4	15	4					1956-80	75
X-01-00	06N/01W-5	1952-65 5	5													7	13
X-01-00	07N/02W-5															1956-80	285
X-02-00	03N/02E-5	1952-81 3	3	1	1	4	1	2	4	4	1	1	4	1		17	3
X-02-00	03N/04E-5	1917-74 3	3	1					2	2						1956-80	234
X-02-00	04N/02E-5	1917-81 3	3						2	11	2					7	4
X-02-00	04N/03E-5	1917-81 18	18	18					12	46	12					1956-71	28
																1	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81		
X-02.00	04N/04E-5	1954-80 5	5					3	22 3						1956-71	28 1		
X-04.00	03N/04E-5	1973-76 2	2					2	2 2									
X-05.00	04N/04E-5	1955-74 2	2					1	1 1									
X-05.00	01N/04E-5	1952-79 4	4					2	5 2									
X-05.00	01N/05E-5	1951-81 5	5					1	1 1						1958-71	25 1		
X-05.00	02N/04E-5	1955-55 1	1															
X-05.00	02N/05E-5	1951-81 5	5					1	10 1						1958-71	43 3		
X-05.00	02N/06E-5	1951-81 7	7			1		4	33 4						1966-71	10 1		
X-05.00	03N/05E-5	1974-74 1	1					1	1 1									
X-05.00	03N/06E-5	1953-53 1	1															
X-05.00	03N/07E-5														1961-70	24 2		
X-05.00	04N/05E-5	1953-58 1	1															
X-05.00	04N/06E-5	1953-53 3	3															
X-06.00	06N/06E-5	1917-17 1	1															
X-07.00	01N/09E-5	1958-68 1			1													
X-07.00	02N/07E-5	1953-77 8	8		4	2			4	4					1961-73	202 7		
X-07.00	02N/08E-5	1953-53 1	1															
X-07.00	03N/07E-5	1953-72 5	5		3										1961-70	46 3		
X-07.00	03N/08E-5	1952-68 2	2		1										1961-70	169 5		
X-08.00	01N/05E-5	1917-81 3	3			1		1	14 1						1957-70	76 4		
X-08.00	01N/06E-5	1953-69 5	5		2										1957-80	155 6	19 2	
X-08.00	01S/05E-5	1954-69 4	4												1957-80	141 6	15 1	
X-08.00	01S/06E-5	1972-72 1	1															
X-08.00	01M/05E-5	1953-56 2	2															
X-08.00	01N/06E-5	1937-81 15	15		3				1	15 1					1956-80	104 6	14 2	
X-08.00	01N/07E-5	1917-81 8	7		1	2			1	16 1					1954-80	289 13	63 6	
X-08.00	01M/07W-5	1976-76 1	1						1	1 1								
X-08.00	01S/07E-5	1952-52 2	2												1962-76	26 1	5 1	
X-08.00	01S/08E-5	1968-68 1	1															
X-08.00	02S/08E-5														1962-76	76 4	19 4	
X-09.00	01N/08E-5	1937-81 15	15			1				13 2					1957-80	263 13	41 4	
X-09.00	01N/09E-5	1917-81 62	62		1	1			4	20 4					1956-80	1237 71	206 28	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT- 1973-81							WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS NO. OF WELLS	
			TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST		HIST	1973-81
X-09-A0	02N/08E-S	1937-63 2	2													1957-70	53 2	
X-09-A0	02N/09E-S	1937-57 4	4													1957-80	159 9	11
X-09-A0	01S/09E-S	1937-59 2	2													1957-80	48 2	12
X-09-A0	01S/11E-S															1950-61	7 1	
X-09-A1	01N/09E-S															1971-72	2 1	
X-09-A0	01N/09E-S	1937-60 4	4													1957-79	114 7	6 2
X-09-A0	01N/10E-S	1937-61 11	11				1									1957-80	114 4	29 2
X-09-A0	01N/11E-S	1917-62 4	4				1									1957-80	132 6	44 4
X-09-A0	01N/12E-S	1955-63 4	4													1957-70	66 7	
X-09-A0	01S/11E-S	1952-59 3	3															
X-09-A0	01S/12E-S	1952-52 2	1															
X-10-A0	04N/12E-S	1945-53 2	2													1956-59	13 3	
X-10-A0	05N/08E-S	1952-52 1	1													1957-59	5 2	
X-10-A0	05N/12E-S	1917-64 4	4				1									1956-64	15 2	
X-10-A0	05N/13E-S	1954-58 1	1													1964-64	1 1	
X-10-A0	05N/14E-S	1910-64 2	2													1956-60	6 1	
X-10-A0	06N/11E-S	1901-64 2	2				1	1										
X-10-A0	06N/12E-S	1954-64 4	4				1	2										
X-10-A0	06N/13E-S	1962-64 2	2				1	1										
X-10-A0	06N/14E-S	1954-64 6	6				6	6										
X-10-A0	07N/09E-S	1902-02 1	1															
X-10-A0	07N/11E-S	1964-64 2	1				1	1										
X-10-A0	08N/12E-S	1964-64 2	2					2										
X-10-A0	09N/15E-S	1903-03 1	1													1956-64	15 2	
X-10-A0	06N/14E-S	1954-54 1	1													1956-61	9 1	
X-10-A0	06N/16E-S	1927-59 1	1													1957-61	7 2	
X-10-A0	07N/15E-S	1954-64 1	1															
X-10-A0	07N/16E-S	1954-64 1	1															
X-10-A0	08N/16E-S	1952-64 1	1															
X-10-A0	08N/17E-S	1901-64 3	3													1957-61	7 1	
X-10-A0	09N/17E-S	1901-01 1	1															
X-10-A0	10N/14E-S	1956-66 4	4															

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS	
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
X-10.80	10N/15E-S	1917-17 3	2		2												
X-10.80	10N/18E-S	1903-64 3	3														
X-10.80	11N/16E-S	1955-67 1	1														
X-10.80	11N/17E-S	1952-67 3	3														
X-10.80	12N/14E-S	1917-17 1	1		1												
X-10.80	12N/15E-S	1917-61 3	3		1												
X-10.80	12N/16E-S	1959-67 2	2														
X-11.00	04N/15E-S	1910-29 3	3														
X-12.00	01N/18E-S	1940-40 9	9														
X-12.00	02N/17E-S	1940-52 7	7														
X-12.00	02N/18E-S	1910-47 8	8		1												
X-12.00	04N/19E-S	1968-68 1			1	1											
X-12.00	05N/18E-S	1952-52 1	1														
X-12.00	09N/19E-S	1952-67 1	1														
X-12.00	01S/18E-S	1932-35 2	2														
X-13.00	12N/17E-S	1953-67 2	2														
X-13.00	13N/16E-S	1959-61 1	1		1												
X-13.00	13N/17E-S	1917-67 1	1														
X-13.00	14N/16E-S	1903-75 7	7														
X-13.00	14N/17E-S	1953-62 2	2														
X-13.00	09N/21E-S	1953-62 4	4														
X-13.00	10N/20E-S	1960-67 2	2														
X-11.00	104/21E-S	1918-62 3	3		1												
X-13.00	05N/25E-S	1958-58 1	1														
X-13.00	07N/23E-S	1917-17 1			1												
X-13.00	07N/24E-S	1949-77 35	35		3												
X-13.00	08N/23E-S	1962-72 3	3		1												
X-13.00	08N/24E-S	1961-61 2	2														
X-13.00	09N/22E-S	1955-63 6	6														
X-13.00	09N/23E-S	1917-63 13	10		7												
X-13.00	10N/22E-S	1962-62 1	1														
X-13.00	11N/21E-S	1952-63 6	6														

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP A RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES			NUMBER OF WELLS			TOTAL WELLS	NUMBER OF ANALYSES			NUMBER OF WELLS			PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS
			TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST		
X-13.C0	11N/22E-S	1962-62	1	1													
X-14.00	04N/20E-S	1932-32	2	2													
X-14.00	04N/21E-S	1917-17	1	1		1											
X-14.00	04N/22E-S	1952-52	1	1													
X-14.00	04N/24E-S	1917-38	2	1		1											
X-14.00	03N/21E-S	1966-66	1	1		1		1									
X-14.00	03N/24E-S	1961-62	2	2		1											
X-15.A0	01N/21E-S	1962-62	1	1													
X-15.A0	01N/23E-S	1933-67	4	4		1	1										1937-69 20
X-15.A0	01N/24E-S	1910-10	1	1													
X-15.A0	01N/25E-S	1964-64	1	1													
X-15.A0	01N/26E-S	1933-33	1	1													
X-15.A0	02N/23E-S	1962-62	1	1													
X-15.A0	02N/26E-S	1954-54	1	1													
X-15.A0	01S/23E-S	1910-67	3	3													1962-69 11
X-15.A0	01S/24E-S	1910-72	22	22													
X-15.C0	04S/23E-S	1970-70	1	1													
X-15.00	05S/22E-S	1962-67	5	5		1											
X-15.00	06S/21E-S	1954-69	2	2		1											
X-15.00	06S/22E-S	1917-69	43	43		16	1										
X-15.00	06S/23E-S	1917-72	22	22		11											
X-15.00	07S/21E-S	1966-66	2	2													
X-15.00	07S/22E-S	1951-67	9	9		1											
X-15.00	07S/23E-S	1956-62	10	10		1											
X-15.00	08S/21E-S	1963-63	1	1		1											
X-15.00	08S/22E-S	1917-63	6	6													
X-15.00	08S/23E-S	1962-62	2	2													
X-15.00	09S/21E-S	1917-63	13	13		1											
X-15.00	09S/22E-S	1962-62	1	1													
X-15.E0	08S/17E-S	1917-17	1			1											
X-15.E0	09S/17E-S	1950-61	3	3													
X-15.E0	09S/18E-S	1952-52	1	1													

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						TOTAL WELLS	WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		NUMBER OF ANALYSES NUMBER OF WELLS							NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS	
		MIN	NUT	ME	SME	MSC	PEST		MIN	NUT	ME	SME	MSC	PEST			
X-15.E0	11S/20E-S	1917-64 4	4		1												
X-15.E0	11S/21E-S	1950-63 2	2														
X-15.E0	12S/20E-S	1950-50 1	1														
X-15.E0	13S/21E-S	1950-50 1	1														
X-15.E0	13S/22E-S	1952-52 2	2														
X-16.00	01S/20E-S	1910-33 2	2														
X-16.00	01S/21E-S														1962-69	20 2	
X-16.00	02S/20E-S	1917-17 3	3		2												
X-16.00	02S/21E-S	1956-56 1	1														
X-17.A0	03S/18E-S	1917-61 2	2														
X-17.A0	03S/19E-S	1917-17 1	1		1												
X-17.A0	03S/20E-S	1917-17 1	1		1												
X-17.A0	05S/20E-S	1917-61 1	1														
X-17.A0	06S/19E-S	1917-61 2	2		1												
X-17.A0	06S/20E-S	1917-17 1	1		1												
X-17.A0	07S/18E-S	1961-61 2	2														
X-17.A0	07S/19E-S	1961-61 1	1														
X-17.A0	07S/20E-S	1959-61 2	2												1962-70	13 1	
X-17.A0	08S/17E-S	1917-52 3	3														
X-17.A0	08S/20E-S	1917-61 2	1		2												
X-17.B0	02S/17E-S	1933-33 1	1														
X-17.B0	03S/17E-S	1952-52 1	1														
X-17.B0	03S/18E-S	1917-52 1	1														
X-17.B0	04S/15E-S	1933-67 3	3												1970-71	2 1	
X-17.B0	04S/16E-S	1952-67 7	7												1957-71	50 2	
X-17.B0	04S/17E-S	1932-61 1	1												1956-71	25 1	
X-17.B0	05S/14E-S	1917-62 3	2		1												
X-17.B0	05S/15E-S	1952-67 11	11		1	1									1956-61	15 2	
X-17.B0	05S/16E-S	1917-67 14	13		1	1									1956-71	112 5	
X-17.B0	05S/17E-S	1957-61 4	4												1957-59	7 2	
X-17.B0	06S/15E-S	1952-61 3	3														
X-17.B0	06S/16E-S	1952-52 1	1														

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MN	NUT	ME	SME	MISC		MN	NUT	ME	SME	MISC	PEST		HIST	1973-81	
X-17.60	065/17E-S	1959-59 3	1																
X-17.80	075/19E-S	1952-52 1	1																
X-17.C0	025/12E-S	1931-31 1	1														1962-74	21 3	2 1
X-17.C0	035/15E-S	1933-61 3	3	1													1962-76	25 3	5 1
X-17.C0	045/11E-S	1958-58 1	1														1963-76	25 1	6 1
X-18.00	065/14E-S	1952-52 1	1																
X-19.A0	01N/04E-S	1981-61 1	1							1	1								
X-19.A0	01S/04E-S	1952-61 10	10	1	1					2	17 2						1947-80	311 14	54 5
X-19.A0	01S/05E-S	1952-73 1	1		1	1													
X-19.80	05S/10E-S	1916-18 1		1															
X-19.80	05S/11E-S	1917-52 1	1		1														
X-19.80	05S/12E-S	1961-61 1	1																
X-19.80	06S/10E-S	1917-61 2	1		1														
X-19.80	06S/11E-S	1933-61 2	2		1														
X-19.C1	03S/01E-S																1956-65	36 2	
X-19.C1	03S/01w-S																1951-65	61 1	
X-19.C2	02S/01E-S	1955-76 6	8	2						5	17 5						1956-80	3962 17	1668 8
X-19.C2	02S/02E-S	1972-72 1	1																
X-19.C2	03S/01E-S	1955-76 5	5	1						2	3 2						1951-80	531 4	230 1
X-19.C2	03S/02E-S	1952-75 6	6	1						1	4 1						1965-80	60 2	21 3
X-19.C2	03S/03E-S	1958-76 2	2	1						1	1						1956-80	285 2	60 2
X-19.C2	03S/01w-S																1951-73	214 3	
X-19.01	02S/03E-S	1952-67 3	3														1972-80	39 3	36 3
X-19.01	03S/03E-S	1972-72 1		1	1														
X-19.01	03S/04E-S	1954-73 5	5	1													1957-80	302 6	94 5
X-19.01	03S/05E-S	1965-65 1	1	1													1970-80	30 1	10 1
X-19.02	02S/03E-S	1965-66 2	2														1966-79	45 3	10 1
X-19.02	02S/04E-S	1932-66 11	11	1													1956-80	246 6	72 4
X-19.02	02S/05E-S	1962-70 5	5														1961-80	50 1	17 1
X-19.02	03S/04E-S	1954-76 10	8	5						1	3 1						1936-80	526 15	149 8
X-19.02	03S/05E-S	1917-76 23	21	6						4	20 4						1956-80	546 9	337 8
X-19.03	01S/05E-S	1973-73 1	1																

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
			MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST.	1973-81		
X-19-03	02S/04E-S	1966-66 1		1											1965-69	30 2		
X-19-03	02S/05E-S	1952-76 39	38		35				1	6					1956-80	109 3	51 3	
X-19-03	03S/05E-S	1933-76 16	16		6				2	10 2					1963-80	442 10	190 9	
X-19-04	03S/05E-S														1976-76	3 1	3 1	
X-19-04	03S/06E-S	1961-67 5		5											1958-80	241 7	117 6	
X-19-04	04S/06E-S	1973-73 2	2						2	2					1963-77	63 2	24 2	
X-19-04	04S/07E-S	1961-69 2		2														
X-19-05	03S/08E-S	1957-57 1		1											1970-80	32 1	20 1	
X-19-05	04S/07E-S														1974-80	15 1	15 1	
X-19-05	04S/08E-S	1951-69 1		1											1957-80	393 9	138 7	
X-19-06	04S/06E-S	1960-69 6		6											1958-80	167 4	44 3	
X-19-06	04S/07E-S	1960-61 2		2											1958-80	113 3	40 2	
X-19-06	05S/07E-S	1956-67 1		1											1957-80	113 3	95 2	
X-19-07	03S/03E-S	1954-57 1		1											1957-80	355 14	295 10	
X-19-07	03S/04E-S	1951-76 4		4					3	12 3					1956-80	1179 22	225 12	
X-19-07	04S/04E-S	1917-76 30	30		5	3			13	47 13					1956-80	2109 98	546 32	
X-19-07	04S/05E-S	1948-77 15		15		1			4	8 4					1956-80	1037 38	237 17	
X-19-07	04S/06E-S	1956-64 7		7											1967-80	98 4	44 3	
X-19-07	04S/07E-S	1960-61 2		2											1968-80	37 1	19 1	
X-19-07	05S/04E-S	1975-75 1		1					1	1					1953-80	1138 43	359 21	
X-19-07	05S/05E-S	1956-68 7		7											1946-80	2023 70	793 35	
X-19-07	05S/06E-S	1953-70 16		16											1956-80	1641 45	643 36	
X-19-07	05S/07E-S	1944-70 15		15		4									1967-80	334 16	159 11	
X-19-07	05S/08E-S	1954-67 9		9		2	1								1971-80	99 4	75 4	
X-19-07	06S/04E-S	1975-75 1		1					1	1					1956-80	705 18	270 16	
X-19-07	06S/05E-S	1955-55 1		1											1956-80	958 30	448 24	
X-19-07	06S/06E-S	1955-69 1		1											1968-80	148 9	93 5	
X-19-07	06S/07E-S	1954-67 9		9		1									1976-76	18 2	18 2	
X-19-07	06S/08E-S	1952-79 17		16		9			1	2			2		1957-80	119 3	43 3	
X-19-07	06S/09E-S	1954-64 2		2			1											
X-19-07	07S/03E-S																	
X-19-07	07S/07E-S	1956-56 1		1		1									1957-80	119 3	43 3	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS	
			TOTAL WELLS	MN	NUT	ME	SME		MN	NUT	ME	SME	MISC		HIST	1973-81
X-19.07	075/08E-5	1952-70 7	7		1										1957-80 871 31	319 22
X-19.07	075/09E-5	1952-68 10	10		1										1957-80 444 18	219 13
X-19.07	075/10E-5	1957-64 4	4												1957-80 93 3	20 1
A-19.07	085/08E-5	1950-70 18	18		1	1									1957-80 366 10	131 8
X-19.07	085/09E-5	1950-67 13	13												1957-80 246 6	93 9
I-20.00	085/06E-5	1959-90 1	1												1957-70 9	1
X-20.00	095/06E-5	1955-95 1	1		1	1									1957-70 1	
X-20.00	095/07E-5	1957-57 1	1													
X-21.00	095/09E-5	1917-67 12	12		3	1										
X-21.00	105/06E-5	1956-54 1	1													
X-21.00	105/09E-5	1949-62 5	5	3	3	1										
X-21.00	105/10E-5	1950-67 2	1		2	1										
X-21.00	115/09E-5	1967-67 1	1		1	1										
X-21.03	115/10E-5	1917-17 1	1		1											
X-22.A1	085/03E-5	1950-73 11	11												1974-76 62 2	62 2
X-22.A1	085/04E-5	1973-73 1	1													
A-22.A2	075/05E-5	1953-53 1	1													
X-22.A2	095/05E-5	1954-54 2	2													
X-22.A3	095/05E-5	1954-54 1	1													
A-22.A3	095/06E-5	1953-53 1	1													
X-22.A3	105/05E-5	1953-62 2	2													
X-22.A3	105/06E-5	1951-72 33	33	20											1953-73 327 7	8 1
X-22.A3	105/37E-5	1952-58 1	1												1956-71 30 1	
X-22.A3	115/05E-5	1954-54 1	1													
X-22.A3	115/06E-5	1917-62 14	14		1										1956-71 219 7	
A-22.A3	115/07E-5	1917-58 4	3		1										1956-71 49 2	
X-22.A3	115/20E-5														1957-62 4 1	
X-22.B0	115/07E-5	1954-54 1	1													
X-22.B0	125/06E-5	1952-63 10	10												1956-71 30 1	
X-22.B0	125/09E-5	1962-64 4	4												1956-71 39 2	
X-22.B0	125/10E-5	1918-67 2	2		1											
X-22.B0	125/11E-5	1917-67 4	4		2	1										

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS	
			MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		HIST.	1973-81
X-22-A0	145/11E-S	1962-62 1		1												
X-22-C0	125/08E-S	1953-57 1		1												
X-22-C0	125/05E-S	1918-18 1			1											
X-22-C0	125/06E-S	1953-63 4	3		3											
X-22-C0	115/04E-S	1957-57 1	1													
X-22-C0	125/04E-S	1954-54 1	1												1957-71	25 1
X-22-C0	125/05E-S	1918-52 2	2												1958-71	27 1
X-22-C0	135/04E-S	1969-72 1	1													
X-22-C0	135/05E-S	1957-57 1	1													
X-22-E0	145/05E-S	1950-50 1	1												1957-64	4 1
X-22-F1	145/07E-S	1959-59 1	1													
X-22-F1	155/07E-S	1954-54 1	1													
X-22-F1	155/08E-S	1917-54 3	3		1										1957-70	9 2
X-22-F2	145/05E-S	1952-58 4	3		1										1966-70	3 1
X-22-F2	145/06E-S	1917-57 3	3												1957-70	6 3
X-22-F3	155/07E-S	1953-53 1	1													
X-22-G1	175/07E-S	1958-64 2	2		1	1										
X-22-G2	175/08E-S	1952-64 2	1		2	1										
X-22-G2	185/08E-S	1917-68 11	11		2	1									1956-58	12 4
X-23-A0	08N/16E-S	1977-77 1	1													
X-23-A0	075/10E-S														1958-62	8 1
X-23-A0	085/12E-S	1952-67 3	3		1	1										
X-23-A0	095/12E-S	1939-64 5	5		1											
X-23-A0	095/13E-S	1917-67 4	4		2	1										
X-23-A0	105/13E-S	1967-67 2	1		1											
X-23-A0	105/16E-S	1950-52 2	2													
X-23-A0	105/17E-S	1950-50 1	1													
X-23-A0	115/13E-S	1952-68 3	3		1											
X-23-A0	115/14E-S	1969-70 1	1													
X-23-A0	115/15E-S	1963-63 1	1													
X-23-A0	125/12E-S	1962-67 2	2		1	1										
X-23-A0	125/13E-S	1962-62 1	1													

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP A RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS	
			TOTAL WELLS	MN	NUT	ME	SME		MN	NUT	ME	SME	MSC		HIST	1973-81
X-23-A0	125/14E-5	1962-62 1	1													
X-23-A0	125/15E-5	1936-62 0	6													
X-23-A0	125/16E-5	1962-62 1	1													
X-23-A0	135/13E-5	1962-62 1	1													
X-23-A0	135/14E-5	1962-62 1	1													
X-23-A0	135/15E-5	1918-69 22	22		3											
X-23-A0	135/16E-5	1947-62 9	9													
X-23-A0	135/17E-5	1961-62 3	3													
X-23-A0	145/13E-5	1962-62 1	1													
X-23-A0	145/14E-5	1962-62 2	2													
X-23-A0	145/15E-5	1936-63 15	15		1											
X-23-A0	145/16E-5	1917-63 16	17		6											
X-23-A0	145/18E-5	1947-47 1	1													
X-23-A0	155/11E-5													1976-76	1	1
X-23-A0	155/12E-5	1952-62 1	1													
X-23-A0	155/13E-5	1962-62 1	1													
X-23-A0	155/14E-5	1958-62 2	2		1											
X-23-A0	155/15E-5	1918-69 22	22		4											
X-23-A0	155/16E-5	1948-62 20	20		1											
X-23-A0	155/18E-5	1962-64 5	5													
X-23-A0	155/19E-5	1974-74 2	2	1	3	4	1	4	2	2	4	1	4	1	4	3
X-23-A0	165/10E-5													1976-76	4	3
X-23-A0	165/11E-5	1918-62 4	4		2									1976-76	1	1
X-23-A0	165/12E-5	1950-62 4	4													
X-23-A0	165/13E-5	1962-62 1	1													
X-23-A0	165/15E-5	1962-62 1	1													
X-23-A0	165/16E-5	1917-63 9	9		3											
X-23-A0	165/17E-5	1947-47 1	1													
X-23-A0	165/18E-5	1917-64 3	3		1											
X-23-A0	165/19E-5	1933-64 7	7													
X-23-A0	165/20E-5	1933-64 3	3													
X-23-A0	175/1CE-5	1967-72 2	2													

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
X-23.A0	175/11E-S														1976-76	3	3
X-23.A0	175/13E-S	1962-62 2	2													3	3
X-23.A0	175/14E-S	1962-62 3	3														
X-23.A0	175/15E-S	1907-62 3	2			1	1										
X-23.A0	175/16E-S	1962-62 2	2														
X-23.A0	175/17E-S	1950-61 1	1														
X-23.A0	175/18E-S	1917-64 2	2			1											
X-23.A0	175/19E-S	1917-17 1	1			1											
X-23.B0	165/09E-S	1948-60 19	19			5	1			10	10				1976-76	10	10
X-23.B0	165/10E-S	1917-80 10	10			2	1			1	1				1976-76	4	4
X-23.B0	165/11E-S														1976-76	4	4
X-23.B0	175/08E-S	1953-53 2	2													2	2
X-23.B0	175/09E-S	1962-62 1	1														
X-23.B0	175/10E-S	1972-60 2	2												1976-76	1	1
X-25.00	075/10E-S	1961-61 2	2												1958-78	35	15
X-25.00	075/13E-S	1952-52 1	1													1	1
X-25.00	085/10E-S	1958-61 3	3														
X-25.00	085/11E-S	1917-67 11	10			1	1										
X-25.00	085/12E-S	1950-61 3	3														
X-26.00	125/16E-S	1917-63 2	2														
X-26.00	125/18E-S	1950-63 2	2														
X-26.00	125/19E-S	1950-63 3	3														
X-26.00	135/19E-S	1962-63 1	1														
X-26.00	155/20E-S	1936-64 5	5			1	1								1957-58	2	
X-26.00	165/20E-S	1941-63 3	3													1	
X-26.00	165/21E-S	1949-62 8	8														
X-27.00	155/23E-S	1952-52 1	1														
X-27.00	155/24E-S	1950-62 6	6														
X-27.00	165/21E-S	1950-63 12	12														
X-27.00	165/22E-S	1945-66 8	8			1											
X-27.00	165/23E-S	1953-63 2	2			1											
Y-01.A1	035/09W-S														1971-80	447	346
																1	1

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PER OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS		PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		HIST.	1973-81		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST		MIN	NUT	ME	SME	MISC	PEST			
Y-01.A1	045/09w-5	1918-79 38	38	2	4	2			5	22 5	5 2					1911-80	19224 74	207 12
Y-01.A1	045/10w-5	1918-80 77	76	2	5	3			19	45 19	3 2					1920-80	17736 119	1499 32
Y-01.A1	045/11w-5	1900-76 14	14		2	1			2	2 2						1922-80	2368 22	137 5
Y-01.A1	055/08w-5	1953-80 3	3	1					2	13 2	2 1					1922-80	1936 9	70 5
Y-01.A1	055/09w-5	1937-80 47	47	4	3	2			13	58 13	5 4					1921-80	19260 93	442 28
Y-01.A1	055/10w-5	1900-76 148	148		3	1			16	24 16						1921-80	17365 178	440 24
Y-01.A1	055/11w-5	1900-76 310	310		3	2			7	12 7						1922-80	17054 209	233 16
Y-01.A1	055/12w-5	1959-66 8														1922-62	637 4	
Y-01.A1	065/08w-5	1948-79 12	12	1					4	16 4	2 1					1925-80	3302 18	151 7
Y-01.A1	065/09w-5	1953-80 12	12	2	1	1			5	30 5	4 2					1922-80	3191 29	132 11
Y-01.A1	065/10w-5	1950-80 77	77	1	1				1	8 1	2 1					1921-80	11194 78	120 9
Y-01.A1	065/11w-5	1946-69 48	48													1921-74	5787 41	4 1
Y-01.A2	035/08w-5	1950-50 1		1												1964-77	240 3	25 3
Y-01.A2	055/07w-5	1955-80 5	5	3	1				2	10 2	1 1					1965-77	123 2	11 1
Y-01.A2	055/08w-5	1950-80 3	3	1					2	6 2	2 1					1939-68	3604 13	
Y-01.A3	035/07w-5	1951-70 6	6													1928-80	12456 29	477 20
Y-01.A3	035/08w-5	1950-80 32	32	3	1	1			5	43 5	5 3					1928-74	1975 9	8 3
Y-01.A3	035/09w-5	1950-80 13	13	3	1				6	47 6	7 3					1936-78	447 2	20 1
Y-01.A3	045/08w-5															1925-79	5114 17	32 4
Y-01.A3	045/09w-5	1931-72 14	14													1930-80	269 3	32 1
Y-01.81	01N/06w-5	1931-79 9	9						1	1						1912-61	174 4	
Y-01.81	01N/07w-5	1937-60 2	2													1906-80	1846 5	232 4
Y-01.81	01N/08w-5	1931-48 1	1													1912-80	4145 21	523 12
Y-01.81	015/05w-5	1931-78 13	13		2				5	5 5		2				1912-80	3934 32	463 10
Y-01.81	015/06w-5	1931-78 46	46		1	1			4	4						1920-80	7027 48	632 22
Y-01.81	015/07w-5	1931-80 42	41	1	3			20	5	35 4	18 1	16 3		20	2	1904-80	14756 157	1858 37
Y-01.81	015/08w-5	1931-78 65	65	3	3				15	25 15	11 9	15 5				1921-80	338 12	57 6
Y-01.81	025/03w-5	1955-78 4	4						2	2						1922-80	6128 155	613 49
Y-01.81	025/06w-5	1931-78 49	49		2				4	4						1920-80	13392 266	89 12
Y-01.81	025/07w-5	1931-81 136	136	1	2			3	16	35 16	3 1	4 1		3	1	1921-79	7964 138	114 8
Y-01.81	025/08w-5	1931-78 56	56						6	8 8						1930-30	1	
Y-01.81	025/09w-5																	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MSC		MIN	NUT	ME	SME	MSC	PEST	HIST.	1973-81
Y-01.81	03S/06W-S														1922-60	252
Y-01.81	03S/07W-S	1931-78 31	31						5	5					1922-80	17157
Y-01.81	03S/08W-S	1949-54 2	2												105	95
Y-01.82	01S/08W-S	1931-77 9	9	1	1				1	1	2	3	1		1930-73	967
Y-01.82	03S/05W-S														9	18
Y-01.83	01N/08W-S	1931-72 9	9												1906-79	4512
Y-01.83	01S/08W-S	1951-80 3	3	2	2				2	2	6	6	2		52	643
Y-01.84	01N/07W-S	1929-73 14	14												1964-72	15
Y-01.84	01S/07W-S	1953-73 5	5												27	13
Y-01.85	03S/06W-S	1931-78 37	37	4					10	10		3	3		1906-80	8400
Y-01.85	03S/07W-S	1931-78 68	68						22	38					1904-80	7037
Y-01.85	04S/06W-S	1951-76 8	8						1	1					1912-80	9625
Y-01.85	04S/07W-S	1951-78 4	4						1	1					1921-80	946
Y-01.86	02S/05W-S														52	15
Y-01.86	02S/06W-S	1960-61 1	1												1919-80	3494
Y-01.86	03S/04W-S	1964-73 3	3												9	412
Y-01.86	03S/05W-S	1937-78 23	23	1					5	15					30	214
Y-01.86	03S/06W-S	1918-78 13	13	1							6				30	13
Y-01.86	04S/05W-S	1930-51 1	1						2	2					1920-68	277
Y-01.87	01N/04W-S	1965-65 1	1												1	11
Y-01.87	01S/04W-S	1930-78 45	45		1				5	5					1963-80	3
Y-01.87	01S/05W-S	1918-79 48	48	1						1	1				34	21
Y-01.87	02S/03W-S														1920-80	2461
Y-01.87	02S/04W-S	1916-78 33	33												383	157
Y-01.87	02S/05W-S	1920-78 107	107		1		1		1	1					30	15
Y-01.87	02S/15W-S	1972-72 1	1												75	19
Y-01.87	03S/04W-S	1935-68 7	7												2781	368
Y-01.87	03S/05W-S														9	1
Y-01.87	03S/06W-S														1	1
Y-01.C1	05S/06W-S	1955-78 8	8								2	2			1956-80	4102
Y-01.C2	04S/06W-S	1951-78 13	13								5	5			14	1007
Y-01.C4	05S/05W-S	1954-78 14	14								1	1			16	9
															15	15
															11	631
															6	8

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP OR RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER QUALITY			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS		NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS.	
		TOTAL WELLS	MIN	NUT	ME	BME	MBC	PEST	MIN	NUT	ME	BME	MBC	PEST	HIST.	1973-81	NO. OF WELLS
Y-01.C5	03S/04W-5	1956-70 7		7											1956-79 12	164 12	12 1
Y-01.C5	03S/05W-5														1956-75 4	94 4	8 2
Y-01.C5	06S/04W-5														1960-79 1	165 1	23 1
Y-01.D1	02N/06W-5	1956-69 4		4											1918-80 5	1335 5	161 2
Y-01.D2	014/05W-5	1932-78 9		9											1911-80 23	6434 23	565 9
Y-01.D2	01S/04W-5	1966-66 1		1													
Y-01.D3	01N/05W-5	1931-60 2		2											1928-80 9	951 9	221 3
Y-01.D3	014/06W-5														1938-73 2	13 2	
Y-01.D3	01S/05W-5														1932-80 2	190 2	
Y-01.D4	01N/05W-5	1932-62 3		3											1914-80 10	837 10	122 3
Y-01.D4	01S/04W-5	1926-78 43		43											1912-80 68	9913 68	911 25
Y-01.D4	01S/05W-5	1931-78 9		9											1914-80 4	3108 11	461 8
Y-01.D5	01S/04W-5	1952-62 5		5											1962-73 3	55 3	
Y-01.D5	02S/03W-5	1955-76 5		5											1956-79 3	79 3	20 3
Y-01.D5	02S/04W-5	1952-73 8		8											1953-80 2	82 4	14 1
Y-01.E1	01N/03W-5														1944-51 1	2 1	
Y-01.E1	01N/04W-5														1955-62 1	36 1	
Y-01.E1	02N/04W-5	1966-66 1		1													
Y-01.E1	03N/06W-5	1954-77 5		5											1	1	
Y-01.E1	01S/03W-5	1977-77 1		1											1	1	
Y-01.E2	01N/02W-5	1953-71 7		7													
Y-01.E2	01M/03W-5	1918-69 35		35													
Y-01.E2	01N/04W-5	1930-78 86		86											8	9 8	1514 14
Y-01.E2	01M/05W-5	1945-76 7		7											1	1	
Y-01.E2	02N/03W-5	1951-76 6		6											1	1	
Y-01.E2	02N/04W-5	1944-73 30		30													
Y-01.E2	02N/05W-5	1937-79 10		10											2	2	
Y-01.E2	02N/06W-5	1967-67 1		1													
Y-01.E2	01S/02W-5	1960-66 2		2													
Y-01.E2	01S/03W-5	1918-78 110		110											11	12 11	33565 303
Y-01.E2	01S/04W-5	1919-79 198		198											14	17 14	3121 41
Y-01.E2	01S/03W-5	1949-78 13		13											3	4 3	2758 20
																	331 3

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC							WATER QUALITY-CURRENT-1973-81							WATER LEVELS		
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS						TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS						PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS	
			MN	NUT	ME	SME	MISC	PEST		MN	NUT	ME	SME	MISC	PEST		HIST.	1973-81
Y-01.E3	01S/04W-5															1935-36	12	
Y-01.E3	02S/03W-5	1933-70	1	1												1921-80	74	65
Y-01.E3	01S/03W-1	1977-77	1	1						1	1						2	1
Y-01.E4	01S/02W-5	1932-78	11	11						1	1					1904-80	3809	393
Y-01.E5	01S/02W-5	1960-61	2	2												1931-80	528	62
Y-01.E5	01S/03W-5	1931-78	7	7						1	1					1911-80	2278	523
Y-01.E5	02S/03W-5															1926-26	1	
Y-01.E5	03S/06W-5															1920-43	65	
Y-01.E6	01S/02W-5	1960-73	3	3												1921-72	516	
Y-01.E6	02S/02W-5															1956-61	26	
Y-01.E6	02S/03W-5															1912-80	609	59
Y-01.E7	01N/02W-5	1931-54	3	3													836	195
Y-01.E7	01S/02W-5	1932-72	5	5												1927-80	333	183
Y-01.E7	01S/04W-5	1972-72	1	1													4	3
Y-01.E8	01S/01W-5	1954-71	4	4												1950-80	836	195
Y-01.E8	01S/02W-5	1932-79	11	11												1923-80	2685	377
Y-01.E9	01N/04W-5															1914-80	938	2
Y-01.E9	01N/05W-5	1932-78	8	8												1912-80	9929	2148
Y-01.E9	01S/04W-5															31	14	
Y-01.F1	01S/02W-5	1932-66	4	4												1914-71	182	
Y-01.F1	02S/01W-5															1921-80	498	79
Y-01.F1	02S/02W-5	1932-79	17	17												1919-75	780	3
Y-01.F1	02S/03W-5															1935-68	211	1
Y-01.F1	03S/01W-5															1927-55	54	
Y-01.F2	03S/01E-5															1955-55	2	
Y-01.F2	02S/01W-5	1932-77	4	4												1921-76	333	7
Y-01.F2	02S/02W-5	1932-79	14	14												1921-80	1061	34
Y-01.F2	02S/03W-5	1932-72	10	10												1919-80	923	76
Y-01.F2	03S/01W-5	1923-76	4	4												1926-80	730	84
Y-01.F2	02S/01W-5	1932-76	8	8												1919-65	254	5
Y-01.F3	02S/02W-5	1932-79	6	6												1921-60	271	29
Y-01.F4	01S/02W-5	1961-70	1	1												1940-64	42	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS				
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS NO. OF WELLS				
		TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	TOTAL WELLS	MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81	
Y-01.F4	025/02w-5	1931-79	8	8					3	3						1919-80	1129	415
Y-01.F5	015/01w-5	1951-79	1	1					1	1						20	7	
Y-01.F5	015/02w-5	1932-79	4	4					1	1						1921-80	240	101
Y-01.F6	015/01w-5	1980-60	1	1					1	1						1958-80	179	136
Y-01.F6	015/02w-5	1960-79	4	4					3	3						1923-80	487	191
Y-01.F6	025/02w-5	1953-61	2	2												1930-80	163	79
Y-01.F7	015/01w-5	1948-79	11	11					2	2						1922-80	399	135
Y-01.F7	015/02w-5															1970-71	6	2
Y-01.F7	025/01w-5	1947-79	3	5					2	2						1911-80	364	109
Y-01.F7	025/02w-5	1905-79	11	11					3	3						760	6	1
Y-01.F8	015/01w-5	1949-79	13	13					3	3						1924-80	11	7
Y-01.F8	015/02w-5	1953-61	2	2												1947-80	40	10
Y-01.F9	015/01E-5	1955-61	2	2												1921-53	7	1
Y-01.F9	025/01w-5	1929-76	17	17					8	25						1926-80	4389	1346
Y-01.F9	025/02w-5	1965-65	1	1						8	8					24		13
Y-01.G1	02N/01E-5	1969-61	3	5					5	20								
Y-01.G1	02N/01w-5	1961-77	4	4					3	3								
Y-01.G3	02N/01E-5	1963-74	2	2					1	2								
Y-01.G3	02N/02E-5	1950-61	4	4					2	15								
Y-01.G3	02N/01w-5	1955-53	1	1														
Y-02.A1	025/03w-5	1949-73	3	3												1963-64	1	1
Y-02.A1	025/04w-5	1960-63	2	2														
Y-02.A1	035/03w-5	1932-77	31	31					7	12						1956-80	418	85
Y-02.A1	035/04w-5	1932-53	4	4						7	7					6	3	
Y-02.A1	045/03w-5	1940-77	51	51	4	1			21	43	4					1970-79	37	22
Y-02.A1	045/04w-5	1962-77	2	2						2	2					2	1	
Y-02.A1	035/02w-5	1952-76	3	3												1956-80	996	85
Y-02.A1	055/03w-5	1940-77	19	19					1	1						26	3	
Y-02.A1	055/04w-5								7	9						1968-80	85	25
Y-02.A2	035/02w-5	1975-73	1	1						1	1							
Y-02.A2	055/03w-5	1931-77	18	18												1957-70	41	3
Y-02.A2	065/02w-5	1952-76	6	6					2	5								

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT.	ME	SME	MISC		MIN	NUT.	ME	SME	MISC	PEST	HIST.	1973-81	
Y-02-A2	06S/03W-5	1948-77 17	17		1			6	13 6						1964-80	324 3	72 3
Y-02-A3	05S/01W-5	1957-77 4		4				2	2 2								
Y-02-A3	05S/02W-5	1948-76 39	39					12	22 12						1963-80	497 6	92 4
Y-02-A3	05S/03W-5														1956-80	43 1	14 1
Y-02-A4	03S/02W-5	1949-65 4		4													
Y-02-A4	04S/02W-5	1948-77 23	23	2				9	21 9	2					1956-80	363 6	40 3
Y-02-A4	04S/03W-5	1930-77 10	10					5	7 5						1956-61	47 1	
Y-02-A5	05S/01E-5	1972-72 2		2											1957-78	175 1	20 1
Y-02-A5	04S/01W-5	1949-76 11	11					1	6 1						1956-80	42 1	14 1
Y-02-A5	04S/02W-5	1956-76 9	9					1	3 1								
Y-02-A5	05S/01W-5	1933-79 43	43	2	1			13	24 13	2	1				1964-80	347 4	80 4
Y-02-A5	05S/02W-5	1949-67 8	8												1964-80	31 2	14 1
Y-02-A5	06S/01W-5	1953-63 4	4												1964-80	144 2	29 2
Y-02-B1	04S/01E-5	1938-69 3	3	1													
Y-02-B1	05S/01E-5	1938-76 33	33		4			6	13 6						1956-79	1201 13	112 6
Y-02-B1	02S/01W-5	1965-76 1	1					1	5 1						1955-80	335 1	107 1
Y-02-B1	03S/01W-5	1931-76 6	6					4	13 4						1926-80	1494 14	269 4
Y-02-B1	03S/02W-5	1930-73 18	18												1956-80	288 5	14 2
Y-02-B1	03S/03W-5	1973-76 1	1					1	4 1								
Y-02-B1	04S/01W-5	1929-76 62	61	1	2	1		5	16 5	1					1956-80	584 10	74 4
Y-02-B1	04S/02W-5	1949-73 5	5												1956-79	42 1	12 1
Y-02-B1	05S/01W-5	1953-76 5	5					1	5 1						1964-66	3 1	
Y-02-B2	05S/03E-5	1952-52 1	1														
Y-02-B2	06S/03E-5	1965-68 3	3														
Y-02-C1	06S/04E-5	1968-68 1	1														
Y-02-C1	05S/05W-5	1952-78 4	4					4	9 4						1956-80	259 13	25 1
Y-02-C1	06S/04W-5	1951-79 36	35	1	3			15	29 14	1					1956-80	1383 43	348 21
Y-02-C1	06S/05W-5	1952-76 10	10					5	24 5						1956-80	1352 45	186 17
Y-02-C2	06S/04W-5	1975-75 2	2					2	2 2								
Y-02-C4	01S/04W-5														1979-80	11 1	11 1
Y-02-C6	02S/03W-5														1956-61	8 1	
Y-02-C6	03S/03W-5														1956-58	6 1	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY HISTORIC						WATER QUALITY-CURRENT, 1973-81						WATER LEVELS		
		PER. RECORDED	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS NO. OF WELLS	
			TOTAL WELL	MN	NUT	ME	SAL		MN	NUT	ME	SAL	MSC		HIST	1973-81
Z-05.E1	015/0ew-5														1930-30	1 1
Z-01.A2	065/0ew-5	1965-65 4														
I-01.A2	075/0ew-5	1965-65 4														
I-01.A2	075/09w-5	1955-55 1														
Z-01.A3	055/07w-5														1964-77	246 3 31
Z-01.A3	065/07w-5	1961-68 2													1964-77	215 3 1
Z-01.A3	065/08w-5	1956-74 13							1	1					1956-80	2879 30 224
Z-01.A3	075/08w-5	1955-80 9				1		2	9	2			1		1962-77	226 3 10
I-01.A4	075/08w-5	1960-61 1				1		2	2	1			1			
I-01.B0	065/05w-5	1964-64 1														
I-01.B0	065/06w-5	1973-76 3						2	2							
Z-01.B0	065/07w-5	1960-70 12													1956-79	2239 21 81
Z-01.B0	075/06w-5	1960-70 1													1976-76	3 1 1
I-01.B0	075/07w-5	1953-74 14						1	2						1956-77	836 6 32
I-01.B0	075/08w-5	1960-78 23			1			1	12	1			1		1956-80	267 26 153
I-01.B0	085/07w-5	1953-70 15						9	5	1			1		1956-80	1802 13 84
Z-01.B0	085/08w-5	1952-78 28			1			5	7	1					1956-77	3561 31 112
Z-01.C0	095/07w-5	1954-70 7				1										
Z-01.C0	085/04w-5	1972-72 1														
I-01.C0	085/07w-5														1961-67	85 2
Z-01.C0	095/06w-5														1961-67	93 2
I-01.C0	095/07w-5	1952-69 9													1961-67	705 26
Z-01.E1	095/06w-5	1952-69 2													1961-76	319 1 17
I-01.E1	095/07w-5	1952-59 7													1961-76	465 9 37
Z-01.E1	105/06w-5														1945-72	544 3
I-01.E1	115/01d-5														1976-76	6 1 6
Z-01.E2	095/05w-5														1934-72	19 3
I-01.E2	105/05w-5	1952-59 3													1945-76	2175 14 41
I-01.E2	105/06w-5	1952-58 2													1951-71	1094 3
Z-01.E3	105/05w-5	1952-58 1													1936-76	360 5 16
I-01.E3	115/05w-5	1951-51 1													1951-72	74 1
Z-02.A1	105/05w-5	1920-65 4													1920-76	2372 13 40

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
Z-02+A1	115/05W-5	1925-73 21	21	1	1		17 1		1	1	1	1	1	1	1912-76	5008 27	25 1
Z-02+A2	105/04W-5	1942-73 5	5	2	2		10 2		2	2	2	2	2	2	1925-76	1562 14	76 2
Z-02+A2	105/05W-5	1926-73 17	17	5	5		32 5		4	4	4	4	4	4	1912-76	3456 26	14 2
Z-02+A3	095/03W-5	1954-62 4	4												1934-72	223 5	
Z-02+A3	095/04W-5	1954-72 6	6												1920-72	1601 13	
Z-02+A3	105/04W-5	1949-73 7	7	4	4		17 4		3	3	3	3	3	3	1920-72	1601 13	
I-02+B1	085/04W-5	1954-72 4	4												1934-72	399 16	
Z-02+B1	095/04W-5	1948-72 11	11												1965-80	301 8	79 4
Z-02+B2	085/03W-5	1953-64 7	7												1958-80	173 5	25 1
Z-02+B2	095/03W-5	1952-62 1	1												1965-80	304 32	38 1
Z-02+B2	095/04W-5	1954-62 1	1												1962-68	40 2	
Z-02+B3	095/03W-5	1953-70 7	7												1965-68	11 1	83 3
Z-02+C1	065/03W-5	1952-52 1	1												1967-71	123 7	
Z-02+C1	065/04W-5	1952-76 17	17												1965-79	304 32	38 1
Z-02+C1	075/04W-5	1952-72 13	13												1965-80	395 7	83 3
Z-02+C2	065/03W-5	1952-52 1	1												1966-71	264 6	
Z-02+C2	075/02W-5	1962-75 2	2	1	1										1965-68	57 15	
Z-02+C2	075/03W-5	1952-70 50	50												1967-71		
Z-02+C2	075/04W-5	1964-72 2	2												1966-71		
Z-02+C2	085/02W-5	1939-76 2	2	1	1										1965-68		
Z-02+C2	085/03W-5	1953-74 10	10	1	1										1965-80		
Z-02+C3	065/02W-5	1953-70 12	12												1967-71		
Z-02+C3	065/03W-5	1963-63 1	1												1966-71		
Z-02+C3	065/07W-5	1964-64 1	1												1965-68		
Z-02+C3	075/02W-5	1953-70 3	3												1965-68		
Z-02+C3	075/03W-5	1953-69 6	6												1966-71		
Z-02+C4	065/02W-5	1953-63 2	2												1965-68		
Z-02+C4	065/03W-5	1975-75 1	1												1965-68		
Z-02+C5	055/02W-5	1953-53 1	1												1965-68		
Z-02+C5	065/02W-5	1916-77 15	15	1				1 1		2	2	1		1 1	1965-68		
Z-02+C6	055/01W-5	1963-63 1	1												1965-68		
Z-02+C6	065/01W-5	1953-75 4	4												1965-68		

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS				
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS			
			MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC		MEAS.	1973-81		
Z-02.E1	085/01w-S	1952-52 1	1												1966-69	19 1		
Z-02.E1	075/02w-S	1952-66 12	12												1966-71	74 22		
Z-02.E2	075/01w-S	1953-63 3	3												1966-67	5 3		
Z-02.E2	075/02w-S	1952-71 11	11												1965-68	63 17		
Z-02.E2	075/03w-S	1936-70 14	14												1965-68	110 15		
Z-02.E3	075/01w-S	1953-62 4	4															
Z-02.E4	065/01E-S	1962-62 3	3															
Z-02.E4	075/01E-S	1962-62 7	7															
Z-02.E4	075/01w-S	1956-70 3	3															
Z-02.E4	075/02w-S	1965-71 2	2												1966-68	10 2		
Z-02.E5	085/01w-S	1965-71 1	1												1966-68	5 1		
Z-02.E5	085/02w-S	1915-76 20	20	2	1				2	4	3	1	1		1965-68	67 10		
Z-02.E5	085/03w-S	1959-63 2	2															
Z-02.E5	085/02w-S	1910-79 14	14						1	1					1965-75	188 12	123	
Z-02.E5	085/03w-S	1959-71 2	2															
Z-02.F1	085/01E-S	1950-70 7	7															
Z-02.F1	095/01w-S	1952-63 1	1															
Z-02.F2	075/01E-S	1951-63 9	9															
Z-02.F3	075/01E-S	1962-70 5	5															
Z-02.G1	075/02E-S	1951-69 4	4															
Z-02.G1	085/02E-S	1962-62 2	2															
Z-02.G2	075/02E-S	1951-73 6	6															
Z-02.G2	075/03E-S	1969-73 2	2															
Z-02.G3	075/03E-S	1950-73 34	34												1974-76	80 3	80 3	
Z-02.G3	085/03E-S	1950-51 1	1															
Z-02.G4	075/04E-S	1970-70 1	1															
Z-02.H1	085/01E-S	1952-70 2	2															
Z-02.H1	085/01w-S	1950-70 7	7															
Z-02.H2	085/01w-S	1951-62 2	2															
Z-02.H2	095/01w-S	1962-62 1	1															
Z-02.H3	085/01E-S	1950-70 15	15															
Z-02.H3	095/01w-S	1971-71 1	1															

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS	
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS
			TOTAL WELLS	MIN	NUT.	ME	SME		MIN	NUT.	ME	SME	MISC		
Z-02.H4	08S/01E-S	1950-70 10	10												
Z-02.H4	09S/02E-S	1970-70 1	1												
I-02.H4	09S/03E-S	1969-69 1	1												
I-02.12	09S/02E-S	1961-70 1	1												
Z-02.J1	09S/01E-S	1952-64 2	2												
Z-02.J1	09S/02E-S	1961-62 1	1												
I-02.J2	09S/02E-S	1951-70 8	8												
Z-02.J3	09S/02E-S	1950-51 1	1												
Z-02.J4	09S/03E-S	1950-70 3	3												
I-03.A0	11S/05W-S													1936-36	1
I-03.A1	10S/04W-S	1953-65 9	9											1934-72	1 5
Z-03.A1	11S/04W-S	1915-72 113	113	4	4			1						1955-81	2349 15 643 9
Z-03.A1	11S/05W-S	1931-73 18	18	2	2			1						1927-81	714 9 271 4
Z-03.A2	09S/02W-S	1963-63 1	1												
Z-03.A2	09S/03W-S	1952-66 37	37												
Z-03.A2	10S/01W-S	1964-64 1	1												
Z-03.A2	10S/02W-S	1960-64 2	2												
Z-03.A2	10S/03W-S	1951-70 51	51											1955-74	1622 39 45 12
Z-03.A2	10S/04W-S	1964-64 1	1												
Z-03.A3	10S/03W-S	1962-62 1	1												
Z-03.A3	11S/02W-S	1954-71 2	2												
Z-03.A4	11S/01W-S	1953-60 2	2												
Z-03.A4	11S/02W-S	1964-70 2	2												
Z-03.A5	11S/01W-S	1957-64 3	3											1976-76	6 1 6 1
Z-03.A6	11S/01W-S	1953-77 5	5						1	1					
Z-03.B1	08S/02W-S													1967-68	2 1
Z-03.B1	09S/02W-S	1915-66 16	16											1965-75	89 6 25 4
Z-03.B1	10S/02W-S	1960-72 4	4	1	1									1955-76	247 4 39 4
Z-03.B2	10S/01E-S	1953-64 3	3											1976-76	4 1 6 1
Z-03.B2	09S/01W-S	1964-64 1	1												
Z-03.B2	09S/02W-S	1961-63 2	2											1965-70	17 1
I-03.B2	10S/01W-S	1952-71 38	38	3	3									1957-76	582 31 72 7

TABLE 8. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVEL			
		PERIOD OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MN	NUT	ME	SME		MN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
Z-03.B2	11S/01W-5	1963-63 2	2														
Z-03.B3	10S/02E-5	1953-53 1	1														
Z-03.C1	09S/02E-5	1952-70 5	5														
Z-03.C1	10S/01E-5	1960-60 1	1														
Z-03.C1	10S/02E-5	1951-71 7	7												1956-61	1610 11	392 10
Z-03.C1	10S/03E-5	1951-71 31	31												1955-61	6679 52	1419 38
Z-03.C1	11S/02E-5	1952-64 3	3												1973-81	24 1	29 1
Z-03.C1	11S/03E-5	1953-70 14	14												1957-61	1105 10	177 10
Z-03.C1	11S/04E-5	1964-71 3	3														
Z-03.C1	11S/05E-5	1964-64 1	1														
Z-04.A0	11S/04W-5	1953-64 4	4														
Z-04.A0	11S/05W-5														1950-50	1	1
Z-04.B1	11S/04W-5	1952-69 5	5														
Z-04.B1	12S/03W-5	1956-56 1	1														
Z-04.B2	11S/03W-5	1951-70 5	5														
Z-04.B2	11S/04W-5	1952-52 1	1														
Z-04.C1	12S/04W-5	1953-64 14	14														
Z-04.C0	12S/04W-5	1954-61 3	3														
Z-04.E1	12S/04W-5	1954-64 9	9														
Z-04.E1	13S/04W-5	1956-64 4	4														
Z-04.E2	12S/03W-5	1953-53 2	2														
Z-04.E3	11S/03W-5	1964-64 1	1														
Z-04.F1	12S/02W-5	1962-65 2	2														
Z-04.F1	13S/03W-5	1954-63 10	10														
Z-04.F1	13S/04W-5	1954-64 6	6														
Z-04.F2	11S/01W-5	1963-63 1	1														
Z-04.F2	11S/02W-5	1963-63 3	3														
Z-04.F2	12S/01W-5														1957-57	1 1	
Z-04.F2	12S/02W-5	1951-71 62	62					1							1956-74	197 53	6 3
Z-04.F3	11S/01W-5	1964-71 4	4														
Z-05.A1	13S/02W-5														1957-57	1 1	
Z-05.A1	13S/03W-5	1954-71 24	24												1956-74	532 26	3 3

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT- 1973-81						WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
Z-05-A1	145/03W-S	1953-71 31	31												1956-74	539 33	5 5
Z-05-A1	145/04W-S	1954-73 12	12												1956-74	299 11	5 4
Z-05-A2	135/02W-S														1956-65	23 4	
Z-05-B1	125/02W-S														1956-81	585 20	78 4
Z-05-B1	135/01W-S														1958-81	239 2	64 2
Z-05-B1	135/02W-S	1953-74 12	12						2	22 2					1956-81	2960 30	496 18
Z-05-B2	135/01W-S														1957-63	12	
Z-05-B2	135/02W-S	1958-68 1	1												1957-71	29 5	
Z-05-B3	125/02W-S	1957-68 4	4												1956-74	371 47	16 8
Z-05-B3	135/02W-S														1956-68	86 8	
Z-05-B4	125/02W-S	1957-68 6	6												1956-76	784 62	31 13
Z-05-C1	135/01W-S	1968-68 1	1												1956-74	70 4	2 1
Z-05-C2	125/01W-S	1950-74 27	27						11	114 11					1956-81	7996 95	2131 40
Z-05-C2	135/01W-S	1958-74 5	5						1	11					1956-81	1427 15	229 3
Z-05-C2	135/02W-S	1957-57 1	1												1956-74	175 3	2 1
Z-05-C3	125/01W-S	1973-74 1	1						1	11					1957-57	1 1	
Z-05-C4	125/01W-S	1957-57 1	1												1957-57	3 3	
Z-05-D1	125/01E-S	1963-63 2	2												1956-73	38 6	1 1
Z-05-D1	125/02E-S														1957-62	10 1	
Z-05-D1	135/01E-S	1953-71 14	14												1956-81	3195 181	850 19
Z-05-D1	135/02E-S														1957-57	1 1	
Z-05-D1	135/01W-S	1953-62 3	3												1956-74	92 13	4 2
Z-05-D2	135/02E-S	1957-68 1	1												1957-74	33 1	2 1
Z-05-D3	135/02E-S	1957-68 1	1												1956-74	35 2	2 1
Z-05-D4	135/02E-S	1957-68 2	2												1957-74	32 1	2 1
Z-05-D5	135/02E-S	1957-57 1	1												1956-74	73 10	4 2
Z-05-D6	125/02E-S	1964-64 1	1												1956-74	34 1	2 1
Z-05-D6	135/02E-S	1964-64 1	1												1956-74	34 1	2 1
Z-05-D7	125/02E-S	1957-57 1	1												1962-74	22 1	2 1
Z-05-E1	125/01E-S														1956-73	31 1	1 1
Z-05-E1	135/01E-S	1968-68 1	1												1956-74	34 1	2 1
Z-05-E2	115/01E-S	1957-57 1	1												1956-70	45 3	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS NO. OF WELLS		
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	MIN	1873-81	
Z-05-E2	115/02E-5	1952-63	5	5													
Z-05-E2	125/01E-5	1953-71	3	3												1956-75	110 7
Z-05-E3	115/02E-5	1952-52	1	1													
Z-05-E3	125/02E-5	1952-62	3	3													
Z-05-E3	125/03E-5	1964-68	1	1													
Z-05-E4	125/03E-5	1953-71	3	3												1956-74	93 6
Z-06-A0	145/03W-5	1954-69	32	32													
Z-06-A0	145/04W-5	1953-62	3	3													
Z-06-A0	155/03W-5	1951-63	4	4													
Z-06-B0	135/02W-5															1965-71	12 1
Z-06-B0	145/01W-5	1953-70	5	5												1957-57	2 2
Z-06-B0	145/02W-5	1953-64	4	4												1957-57	1 1
Z-06-B0	155/02W-5	1951-63	3	3													
Z-06-B0	155/03W-5	1954-62	6	6													
Z-06-B0	165/03W-5	1954-63	2	2													
Z-06-E0	155/03W-5	1957-60	2	2													
Z-06-E0	165/03W-5	1955-55	2	2													
Z-07-A1	155/02W-5	1957-60	2	2													
Z-07-A1	155/03W-5	1957-60	1	1													
Z-07-A1	165/02W-5	1951-70	31	31												1961-68	31 1
Z-07-A1	165/03W-5	1951-70	20	20													
Z-07-A2	145/01E-5	1964-64	1	1													
Z-07-A2	155/01E-5	1947-69	25	25												1956-61	2817 10
Z-07-A2	145/01W-5	1966-66	1	1													
Z-07-A2	155/01W-5	1927-73	60	60	1	1										1956-60	45 5
Z-07-A2	155/02W-5	1953-60	2	2													
Z-07-A3	155/01E-5	1951-70	1	1													
Z-07-A3	165/01E-5	1951-51	39	39													
Z-07-A3	155/01W-5	1951-71	27	27			1										
Z-07-A3	165/01W-5	1918-70	216	216													
Z-07-A4	155/01E-5	1952-60	4	4													
Z-07-A5	155/01E-5	1949-70	24	24												1956-61	3874 14
Z-07-A5	155/01E-5	1949-70	24	24													

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT-1973-81						WATER LEVELS			
		PER. OF RECORD	NUMBER OF ANALYSES NUMBER OF WELLS					TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS					PERIOD OF RECORD	NO. OF MEAS. NO. OF WELLS		
			TOTAL WELLS	MIN	NUT	ME	SME		MIN	NUT	ME	SME	MISC	PEST	HIST.	1973-81	
Z-07.63	13S/02E-S	1959-59 1	1														
Z-07.83	14S/01E-S	1953-59 2	2														
Z-07.83	14S/02E-S	1959-59 1	1														
Z-07.C3	15S/02E-S	1958-64 2	2														
Z-07.01	13S/03E-S	1964-64 1	1														
Z-07.01	13S/04E-S	1964-68 2	2														
Z-07.02	12S/03E-S	1964-69 5	5														
Z-07.02	12S/04E-S	1969-69 2	2												1974-76	14 1	14 1
Z-07.02	13S/04E-S														1959-78	89 3	49 3
Z-07.03	14S/04E-S	1957-64 3	3														
Z-08.B2	17S/02W-S	1954-59 2	2														
Z-08.C1	17S/02W-S	1951-60 3	3														
Z-08.C2	17S/02E-S	1954-54 1	1														
Z-09.A1	18S/02W-S														1961-62	3 1	
Z-09.A2	17S/01W-S	1953-59 6	6												1956-80	1370 11	145 6
Z-09.A2	17S/02W-S	1953-70 6	6												1956-79	537 11	27 1
Z-09.B1	16S/01E-S	1954-70 5	5												1956-80	1524 23	161 1
Z-09.B1	16S/02E-S	1964-64 2	2														
Z-09.B1	17S/01E-S	1954-63 4	4														
Z-09.B1	17S/01W-S														1956-73	264 2	
Z-09.B2	16S/01E-S	1958-58 1	1														
Z-09.B3	16S/01E-S	1958-58 1	1														
Z-09.B4	15S/02E-S	1952-60 4	4														
Z-09.B5	16S/01E-S	1958-58 1	1														
Z-09.B5	16S/02E-S	1956-58 1	1														
Z-09.B6	15S/02E-S	1958-58 1	1														
Z-09.C1	15S/03E-S	1953-64 2	2														
Z-09.C2	16S/03E-S	1953-58 2	2														
Z-09.C3	15S/03E-S	1958-58 1	1														
Z-09.C4	15S/04E-S	1958-64 5	5														
Z-09.C5	14S/04E-S	1958-64 2	2														
Z-10.B0	18S/01W-S	1953-67 6	6												1961-62	9 9	

TABLE 6. GROUND WATER DATA BY AREAL CODE (continued)

AREAL CODE	TOWNSHIP & RANGE	WATER QUALITY-HISTORIC						WATER QUALITY-CURRENT 1973-81						WATER LEVELS		
		PERIOD OF RECORD		NUMBER OF ANALYSES NUMBER OF WELLS				TOTAL WELLS	NUMBER OF ANALYSES NUMBER OF WELLS				PERIOD OF RECORD		NO. OF MEAS. NO. OF WELLS	
		TOTAL WELLS	MIN	NUT	ME	SME	MISC		MIN	NUT	ME	SME	MISC	PEST	HIST	1973-81
Z-10.A0	185/02W-S	1950-70 44	44												1961-71	67 17
Z-10.C2	175/01W-S	1958-63 1		1												
Z-10.C3	175/J1E-S	1954-70 8		8												
Z-10.C3	175/02E-S	1964-64 1		1												
Z-10.C4	175/02E-S	1958-70 2		2												
Z-10.C5	175/02E-S	1958-63 2		2												
Z-10.C6	175/01E-S	1953-63 3		3												
Z-10.C6	175/02E-S	1963-63 1		1												
Z-10.C7	185/02E-S	1958-63 2		2												
Z-11.A1	185/02W-S	1950-73 44		44											1956-74	1681 35 2
Z-11.A1	195/02W-S	1935-73 50		50											1955-81	3055 52 6
Z-11.A2	185/01W-S	1958-66 5		5												
Z-11.A2	195/01W-S	1959-59 1		1												
Z-11.B2	185/02E-S	1958-64 4		4												
Z-11.B3	185/03E-S	1958-66 3		3												
Z-11.B4	175/03E-S	1966-66 1		1												
Z-11.B4	175/04E-S	1958-62 1		1												
Z-11.C0	185/04E-S	1953-70 4		4												
Z-11.C0	155/03E-S	1970-70 1		1												
Z-11.C0	175/02E-S	1955-63 1		1												
Z-11.C0	175/03E-S	1966-66 1		1												
Z-11.C1	155/04E-S	1958-66 3		3											1959-80	498 6 199
Z-11.C2	155/05E-S	1953-64 2		2												
Z-11.C0	175/05E-S	1966-66 1		1												
Z-11.F0	165/05E-S	1953-64 4		4												
Z-11.F0	175/05E-S	1958-66 4		4												
Z-11.G0	175/05E-S	1953-66 5		5												
Z-11.H1	185/03E-S	1953-66 3		3												
Z-11.H2	175/05E-S	1964-64 1		1												
Z-11.H2	185/04E-S	1964-64 1		1												
Z-11.H2	185/05E-S	1953-66 6		6											1963-84	28 2
Z-11.H3	175/05E-S	1964-66 1		1												

PART D  
INDEX TO  
PRECIPITATION STATIONS  
AND  
PRECIPITATION DATA

## Part D

### INDEX TO PRECIPITATION STATIONS AND PRECIPITATION DATA

Part D contains Tables 7 and 8, which provide an index of all known precipitation stations in California and an index of those stations in WDIS.

Table 7, arranged alphabetically by station name, lists all known precipitation stations in the State regardless of whether the stations are, or are not, in WDIS. In addition to the station name, the table includes areal code, number, latitude and longitude, township and range, county, DWR district, operating agency, agency station number, elevation, record began, record ended, and years missing.

Table 8, arranged by areal code, lists all precipitation stations currently in WDIS. In addition to areal code, Table 8 includes station number, station name, latitude and longitude, township and range, elevation, first and last year of record in WDIS, maximum precipitation (maximum annual and the year of occurrence), minimum precipitation (minimum annual and the year of occurrence), mean annual precipitation, and total number of years of record.

**EXPLANATION OF COLUMN  
HEADINGS IN TABLE 7**

**PRECIPITATION STATIONS BY STATION NAME**

STATION NAME	AREAL CODE	OWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DNR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING



This is the station name. It is usually taken from the nearest post office followed by the distance in miles and direction indicated by one of 16 compass points. For example, Canby 11 SW denotes a station located 11 miles southwest of the post office at Canby. When two observers (stations) are situated in the same general location, the town name is sometimes followed by the name of the observer. An example of this: Stonyford Cooley Ranch, where Stonyford is the place name and Cooley Ranch is the observer. When two precipitation gages are situated at the same general location, one can be identified with a number, such as Folsom No. 2.

The responsibility for selecting the station name generally rests with the agency or individual who establishes the station.

The space for station names is restricted by the computer to a combination of 25 letters and/or numerals; therefore, some abbreviations are necessary. Some common abbreviations are:

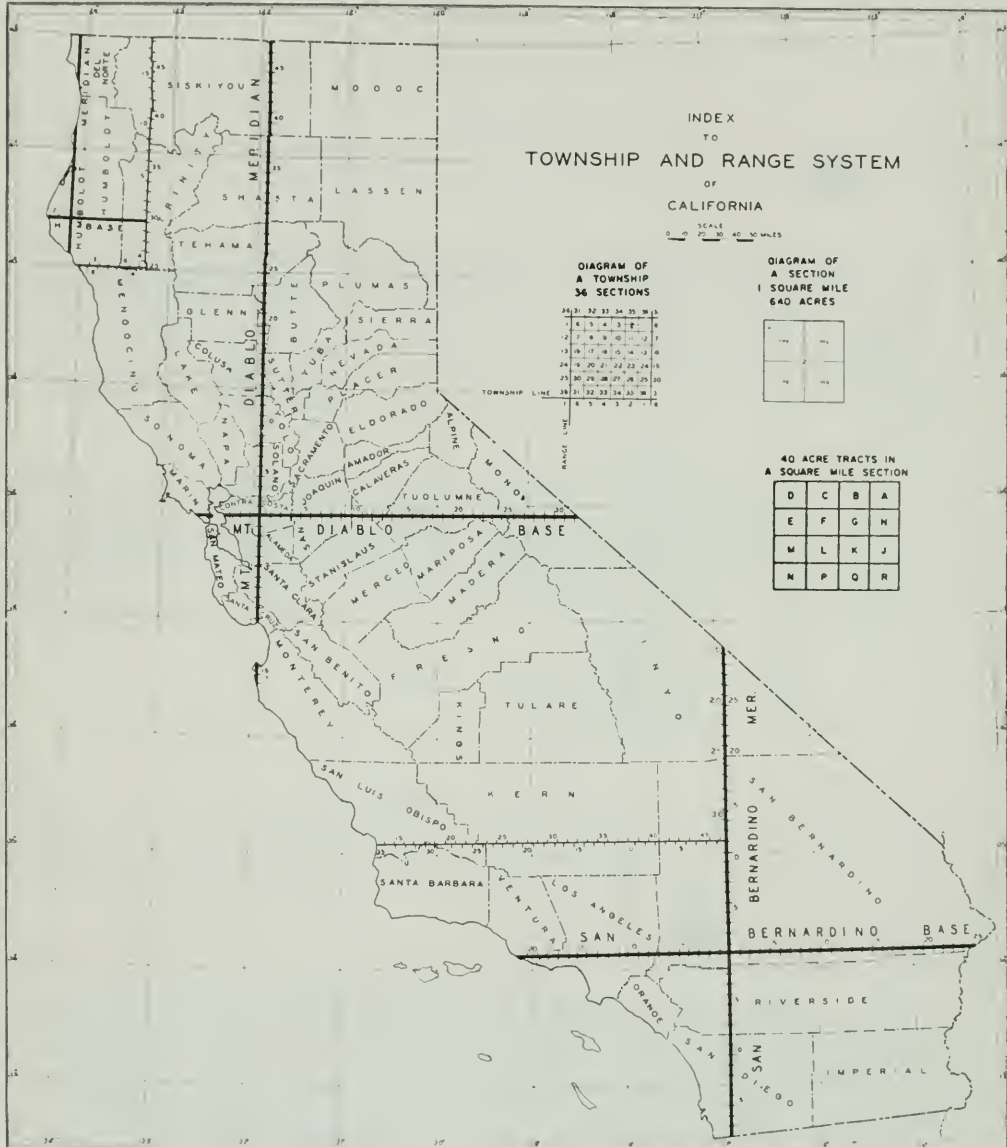
AP	-	Airport
PH	-	Power House
STA	-	Station
HMS	-	Highway Maintenance Station
FS	-	Fire Station
RS	-	Ranger Station

**PRECIPITATION STATION INDEX**

STATION NAME	AREAL CODE	OWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DNR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING



This column contains a five-digit alpha-numeric identifier for basins, units, areas, and subareas of the hydrologic areal designation system. The first digit, a letter, identifies the basin; the second and third digits, numbers, identify the unit; the fourth digit, a letter, identifies the area; and the fifth digit, a number, identifies the sub-area. As an example, B-07.D2 identifies the San Joaquin River Basin, Middle West Side Unit, Panoche Creek Area, and Los Banos Reservoir subarea. A map showing the hydrologic areal designation is enclosed in an envelope inside the back cover.



**PRECIPITATION STATION INDEX**

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING



This denotes the four-digit station numbers, which are the same numbers used by the National Weather Service (formerly the U. S. Weather Bureau) with two additional digits to accommodate more stations.

**PRECIPITATION STATION INDEX**

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING



This is the latitude and longitude given to the nearest second, when the value is known. The National Weather Service lists each station by degree and minute only. A zero value or a blank space for seconds in these columns usually means that latitude and longitude have been obtained from the National Weather Service and have not been verified in the field by personnel of the Department of Water Resources.

**PRECIPITATION STATION INDEX**

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING



This column contains a nine-digit number that identifies the township, range, section, and base and meridian in which the station is located. The State of California is divided into three base and meridian systems: Humboldt Base and Meridian (H) covers the northwestern coastal corner of California. Mt. Diablo Base and Meridian (M) covers from the Oregon border south to Kern and San Luis Obispo Counties. San Bernardino Base and Meridian (S) covers southern California. A map showing the three base and meridian sections is on page 17. Other base and meridian sections for Oregon (the Willamette) and for Arizona (the Gila) are also included in the index. The State of Nevada is covered by the Mt. Diablo Base and Meridian.

OFFICE:  
3374 EAST SHIELDS AVE.  
FRESNO, CA. 93755  
P.O. BOX 5710  
PHONE (209) 445-5443

OFFICE:  
849 SOUTH BROADWAY  
LOS ANGELES, CA. 90055  
P.O. BOX 6598  
PHONE (213) 620-4107

OFFICE:  
2440 MAIN STREET  
RED BLUFF, CA. 96080  
P.O. BOX 607  
PHONE (916) 527-6530

OFFICE:  
3251 "S" STREET  
SACRAMENTO, CA. 95816  
P.O. BOX 160088  
PHONE (916) 445-6831

DISTRICTS OF  
THE DEPARTMENT OF WATER RESOURCES

**PRECIPITATION STATION INDEX**

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN SEC"	LONGITUDE DEG° MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING



This column contains a three-letter abbreviation that identifies the county in which the station is located.

Code	County	Code	County	Code	County
ALA	Alameda	MPA	Marioposa	SCL	Santa Clara
ALP	Alpine	MEN	Mendocino	SCR	Santa Cruz
AMA	Amador	MER	Merced	SHA	Shasta
BUT	Butte	MOD	Modoc	SIE	Sierra
CAL	Calaveras	MNO	Mono	SIS	Siskiyou
COL	Colusa	MNT	Monterey	SOL	Solano
CCA	Contra Costa	NAP	Napa	SON	Sonoma
DNT	Del Norte	NEV	Nevada	STA	Stanislaus
ELD	El Dorado	ORA	Orange	SUT	Sutter
FRE	Fresno	PLA	Placer	TEH	Tehama
GLE	Glenn	PLU	Plumas	TRI	Trinity
HUM	Humboldt	RIV	Riverside	TUL	Tulare
IMP	Imperial	SAC	Sacramento	TUO	Tuolumne
INY	Inyo	SBT	San Benito	VEN	Ventura
KRN	Kern	SBD	San Bernardino	YOL	Yolo
KNG	King	SDG	San Diego	YUB	Yuba
LAK	Lake	SFO	San Francisco		
LAS	Lassen	SJQ	San Joaquin	ORE	Oregon (State)
LAX	Los Angeles	SLO	San Luis Obispo	NVS	Nevada (State)
MAD	Madera	SMT	San Mateo	ARZ	Arizona (State)
MRN	Marin	SBA	Santa Barbara	MEX	Mexico
				POS	Pacific Offshore

**PRECIPITATION STATION INDEX**

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN SEC"	LONGITUDE DEG° MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING



This column provides a DWR district code composed of a two-letter abbreviation that identifies the Department of Water Resources district in which the station is located or other DWR subdivision that operates the station.

Code	DWR Organization
ND	Northern District
CD	Central District
SJ	San Joaquin District
SD	Southern District
OM	Division of Operations and Maintenance (statewide, headquartered in Sacramento)

A map of the DWR districts is on page 13.

**PRECIPITATION STATION INDEX**

STATION NAME	AREAL CODE	DW# STATION NUMBER	LATITUDE DEG MIN SEC	LONGITUDE DEG MIN SEC	TOWNSHIP & RANGE	COUNTY	DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	YEAR BEGAN	YEAR END	YEARS MISSING
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This column contains a four-digit number, assigned by the Department of Water Resources, that identifies the agency currently operating the station, or the agency that last operated it, if it is subsequently discontinued. Numerous other agencies and individuals also provide this Department with precipitation data.

Code	Agency	Code	Agency
1101	Los Angeles County Flood Control District	3964	Berrendo Meso Water District
1200	Los Angeles City, Department of Water & Power	3983	Napa County Flood Control & Water Conservation District
1401	San Diego County	3989	Arrowhead Corporation
1434	Yuba County Water Agency	4202	Sacramento Municipal Utility District
1468	U. S. Coast & Geodetic Survey	4355	Palmdale Water District (ID)
1482	Son Benito County Flood Control & Water Conservation District	4372	Polo Verde Irrigation District
1492	Nevado Irrigation District	4382	Paradise Irrigation District
1839	U. S. Energy, Research & Development Administration	4405	Vista Irrigation District
1872	Mosquito District Municipal Water Company	4412	The Metropolitan Water District of Southern California
1922	Pochecho Posse Water District	4414	Big Bear Municipal Water District
2150	Roncho California Water District	4417	Orange County Water District
2256	Tohono Regional Planning Agency	4702	Cucamonga Water District
2332	Casitas Municipal Water District	4706	Fenton Union Water District
2342	Butte Valley Irrigation District	4740	Southern California Edison Company
2390	Tule Irrigation District	4748	San Antonio Water Company
2400	Santa Clara Valley Water District	4892	Lake County Flood Control & Water Conservation District
2484	La Condo Irrigation District	4926	San Mateo County Flood Control District
2487	Kings River Water Association	5000	U. S. Geological Survey
2492	Tuolumne County Water District No. 2	5001	U. S. Water & Power Resources Services
2581	Modoc County Irrigation District	5002	U. S. Department of Army
2583	Boy Cities Water Company	5003	U. S. Department of Navy
2624	Siskiyou County	5005	U. S. Forest Service
2625	Siskiyou County Flood Control & Water Conservation District	5006	U. S. Department of Air Force
2668	Placer County Water Agency	5008	U. S. Bureau of Indian Affairs
2806	Oroville - Wyondotte Irrigation District	5009	U. S. Bureau of Sport Fisheries & Wildlife
2820	Walker River Irrigation District	5015	U. S. International Boundary & Water Commission
2823	South Santa Clara Valley Water Conservation District	5050	California Department of Water Resources
2863	Tulare County	5056	California State Water Resources Control Board
2907	Sonoma County Flood Control District	5073	California Department of Fish & Game
2908	Sonoma County Water Agency	5075	University of California, Davis
2917	San Joaquin Canal Company	5100	Alameda County Flood Control & Water Conservation District
2923	Humboldt Bay Municipal Water District	5101	San Bernardino County Flood Control District
2925	U. S. Soil Conservation Service	5102	Orange County Environmental Management Agency
2980	Western Municipal Water District	5103	Riverside County Flood Control & Water Conservation District
3044	Tule River Association	5107	Placer County
3207	California Department of Transportation	5108	Sacramento County
3210	City of Pasadena	5115	Monterey County Flood Control & Water Conservation District
3366	Hoppy Valley Irrigation District (dissolved 1928)	5117	San Luis Obispo County Flood Control & Water Conservation District
3400	San Bernardino Valley Water Conservation District	5121	Ventura County Flood Control District
3751	Goleto County Water District	5133	Kern County Water Agency
3774	Santa Barbara, City		
3901	Santa Ynez River Water Conservation District		
3914	Lake Hemet Municipal Water District		
3922	U. S. National Weather Service		

Code	Agency	Code	Agency
5135	Coachella Valley County Water District	6235	Contra Costa County Flood Control & Water Conservation District
5204	San Francisco, City & County	6236	Colony Holding Corporation
5229	San Diego, City	6250	Stone & Webster Engineering Corporation
5400	Helix Water District (ID)	6308	Sierra Pacific Power Company
5401	Alameda County Water District	6361	Santa Barbara County Flood Control & Water Conservation District
5404	Santa Maria Valley Water Conservation District	6577	Truckee-Carson Irrigation District
5409	Imperial Irrigation District	7700	Georgetown Divide Public Utility District
5411	United Water Conservation District	7707	Marin, No., County Water District
5412	San Bernardino Valley Municipal Water District	7709	Marietta County
5415	South Sutter Water District	7715	Desert Water Agency
5515	Central California Irrigation District	7736	Marin County
5518	South San Joaquin Irrigation District	7747	Marin Municipal Water District
5520	Oakdale Irrigation District	7778	Duryea, Hael, & Gilman (San Francisco) Engineering Firm, now defunct
5521	Modesto Irrigation District	7802	Pacific Power & Light Company
5524	Turlock Irrigation District	8022	Ventura River County Water District
5525	Merced Irrigation District	8035	Mojave Water Agency
5527	El Nido Irrigation District	8043	Montecito County Water District
5530	Madera Irrigation District	8069	San Luis Obispo County
5604	Tulare Irrigation District	8085	Woodbridge Irrigation District
5611	Sausalito Irrigation District	8090	Ventura County
5613	Delano-Earlmar Irrigation District	8093	Yolo County Flood Control & Water Conservation District
5619	Terra Bella Irrigation District	8132	Montague Water Conservation
5630	Tulare Lake Basin Water Storage District	8185	Kaweah & St. Johns Water Association
5631	Fresno Irrigation District	8201	East Bay Municipal Utility District
5640	Buena Vista Water Storage District	8212	Long Valley Irrigation District
5694	Mexico, Ministry of Hydraulic Resources, Government	8904	U. S. Bureau of Land Management
5700	Kern County Land Company	9018	San Rafael, City
5703	California-American Water Company (California W&T County)	9040	Santa Cruz County Flood Control & Water Conservation District
5706	Pacific Gas & Electric Company	9067	Modoc County
5711	Escandia Mutual Water Company	9200	U. S. National Park Service
5712	Dudley, Miller & Lux	9269	Kings River Conservation District
5717	Termescol Water Company	9446	San Diego County Flood Control & Water Conservation District
5876	Crestline-Lake Arrowhead Water Agency		
5999	Unknown Agency		
6229	Bear Valley Mutual Water Company		

#### PRECIPITATION STATION INDEX

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING



This is a station number assigned by the operating agency. Blanks usually indicate that the agency uses the DWR station number or that the agency station number was unknown at the time of publication.

PRECIPITATION STATION INDEX

STATION NAME	AREAL CODE	OWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DNR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING



This column shows the elevation of the ground surface at the gage, expressed to the nearest metre above mean sea level (USGS datum). The elevation is generally obtained by interpolation between the contours of USGS topographic maps.

PRECIPITATION STATION INDEX

STATION NAME	AREAL CODE	OWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DNR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING



Data in these columns indicate the period of time the station has been in operation.

Year Begin - This is the calendar year in which the station first began operation.

Year End - This is the calendar year in which the station was discontinued. It represents the latest date of discontinuance at times when the station was operated and discontinued more than one. The column is blank if the station is still in operation.

Year Missing - This denotes the total number of years of missing record since the station first began operation. If the station was discontinued and reestablished more than once, the missing record would be the total number of years the station was inactive.

TABLE 7. PRECIPITATION STATIONS BY STATION NAME

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
ABBOTTS	T-09.F0	0003-00	36-14-00	121-29-00	195/05E-31 -M	MNT	SJ	3922	NN0322	250	1915-1929		
ACADEMY	C-01.00	0004-00	36-52-28	119-32-35	125/22E-14P-M	FRE	SJ	5702		166	1956		
ACTION SCHOOL	U-03.E5	0014-05	36-28-23	118-07-44		LAX	SD	1101	1204	841	1957		
ACTON ALISO CANYON	U-03.E5	0014-01	34-24-36	118-03-26	04N/12W -S	LAX	SD	1101	F 423A	1195	1937		
ACTON ALISO CYN BLUM	U-03.E5	0014-02	34-27-51	116-09-25		LAX	SD	1101	F 341	884	1932		
ACTON CAMP 2	U-03.E5	0014-03	34-27-02	118-11-52		LAX	SD	1101	F 2500	777			
ACTON ESCONIDO CYN	U-03.E5	0014-03	34-29-31	118-16-30	05N/13W-30A-S	LAX	SD	3932	F 2618	890	1937		
ACTON HUDDARD RCH	U-03.E5	0014-03	34-30-50	118-14-10	05N/13W-16 -S	LAX	SD	1101	F 274	991	1937		
ACTON USA#6	U-03.E5	0014-30	34-30-06	118-15-00		LAX	SB		F 512		1919-1924		
ACTON-COLOBO RCH	U-03.E5	0014-04	34-25-20	118-11-52		LAX	SD	1101	F 420C	945			
ADAMS CORRAL-LOWER-MURPHY	X-10.80	0017-80	34-53-30	115-27-30	09N/15E-07F-S	SDR	SD	5702	LOGAN	881	1959		
ADAMS CORRAL-UPPER-MURPHY	X-10.80	0017-70	34-53-45	115-28-40	09N/14E-02R-S	SDR	SD	5702	LOGAN	900	1958		
ADAMS RANCH	T-12.C0	0017-85	35-01-06	120-12-00		SBA	SD	5114	291	305	1969-1974		
ADAMAC LODGE	F-11.C2	0018-00	39-50-48	123-42-00	23N/17W-14H-M	MEN	SD	5702		335	1950		
ADELAIDA GERST RANCH	T-09.H1	0023-00	35-40-06	120-51-36	26S/10E-14 -M	SLD	SD	5117	L 44	457	1929		
ADELANTO	N-28.80	0024-00	34-35-21	117-24-50	06N/05W-21S-N	SBD	SD	3922	S 889A	867	1945		
ADIN ELZEA PCH	A-23.01	0023-01	41-00-03	120-57-30	38N/C9E-08G-M	LAS	SD	5702		1280	1957		
ADIN HARPER	A-23.C2	0029-02	41-14-00	120-52-00	39N/C9E-100-M	MOD	ND	5702		1050	1958-1960	1	
ADIN PASS	A-23.04	0029-05	41-21-00	120-53-00	41N/C9E-34L-M	MOD	ND	5702		1577	1957-1959		
ADIN RS	A-23.01	0029-00	41-12-00	120-57-30	39N/C9E-28D-M	MOD	ND	3922		1278	1894		
ADIN 3 SSW	A-23.D1	0029-03	41-09-00	120-58-00	38N/09E-07 -M	LAS	SD	5702		1311	1958-1964	6	
ADIN 4 NW	A-23.D1	0029-04	41-12-30	121-01-00	39N/08E-23F-M	MOD	SD	5702		1280	1957-1959	1	
ADIN CANNAR	A-23.D1	0029-15	41-11-12	120-56-30	39N/09E-28L-M	MOD	SD	5702		1280	1963-1964		
ADDE GREEK	A-04.04	0034-00	36-55-29	122-52-42	12N/09W-05A-M	LAK	CD	5702		466	1946		
AEROPET	A-05.81	0039-34	38-37-26	121-12-68	09N/07E-21B-M	SAC	CD	5702		43	1962		
AETNA SPRINGS	A-03.A4	0039-00	38-30-12	122-29-00	09N/06E-01 -M	NAP	CD	5702		244	1924-1938		
AFTON CANYON	W-28.G1	0040-00	35-02-10	116-24-05	11N/06E-18	SBD	SD	5101	S 167	427	1956-1959		
AGNEW	F-03.80	0042-50	41-48-20	123-44-50	16N/03E-04J-M	DNT	SD	5005		655	1976		
AGNEWS	E-05.E0	0043-01	37-24-00	121-57-00	06S/01W -M	SCL	CO	5050		9	1891-1918	5	
AGDUPA	U-04.64	0043-50	34-08-06	118-45-08		LAX	SD	1101	F 434	244	1938		
AGUA CALIENTE SPRS-CO PRK	Z-22.F1	0044-00	32-57-03	116-18-13	14S/07E-18P-S	SOG	SD	14C1	517	427	1966		
AGUA GULCE CANYON	U-03.E5	0045-00	34-27-24	116-18-59		LAX	SD	1101		625			
AQUA TIBIA (1)-A-T. RANCH	Z-03.B1	0045-71	33-21-41	117-01-15	09S/01W-100+S	SDG	SD	5000	TRD 64	312	1931-1943		
AQUA TIBIA (2)-A-T. RANCH	Z-03.B1	0045-71	33-21-55	117-01-00	09S/01W-30M-S	SDG	SD	5050	BUL 57	373	1940-1943		
AQUANGA BERGMAN RCH	Z-02.H4	0046-00	33-29-42	116-49-12	08S/02E-070-S	RIV	SD			960	1928-1948		
AQUANGA THOMSEN	Z-02.H4	0046-00	33-26-09	116-51-00	08S/01E-34G-S	RIV	SD			605	1908-1928		
AHWAHEE	B-13.C1	0049-00	37-22-00	119-43-00	06S/23E-31 -M	MAD	SJ	5050	C 40048	708	1950-1959		
AHWAHEE SANATORIUM	B-13.C1	0049-01	37-23-45	119-43-08	06S/21E-24J-M	MAD	SJ	5075		719	1946-1957		
AHWAHEE ZNNW	B-13.C1	0049-00	37-23-22	119-44-07	06S/20E-24 -M	MAD	SJ	5050	C 40049	817	1959		
AIRFIELD HLMR	T-09.H1	0050-50	36-00-00	121-19-00	22S/C8E-19 -M	MNT	SJ			317	1964		
TAHOE 1 SSE	G-05.A0	0145-00	38-55-24	119-58-04	12N/18E-03J-M	ELO	CO	5702		1910	1962-1964		
ALABAMA HILLS	W-03.C0	0050-51	36-40-15	118-05-4C		INY	SD	1200		1135			
ALAMEDA	E-04.B6	0051-00	37-46-00	122-19-00	02S/03W-03W -M	ALA	CO	3922		6	1909-1912		
ALAMEDA COUNTY FAIRGROUND	E-04.C0	0060-30	37-39-56	121-53-07	22S/C8E 19 -M	ALA	CO	516G	18A	102	1972		
ALAMEDA GRAND	E-04.B0	0062-30	37-45-44	122-15-00		ALA	CO	510G	94C	3	1966		
ALAMEDA HS	E-04.B0	0060-00	37-48-00	122-18-00		ALA	CO	3922		3	1954-1964		
ALAMEDA 2w	E-04.B0	0060-20	37-46-42	122-16-10		ALA	CO	510G	94A	4	1974		
ALAMITOS BAY-ANEMOMETER	U-05.A2	0052-23	33-44-40	118-17-00	05S/12W-15A-S	LAX	SD	1101	NO NUM	6	1930-1963		
ALAMITOS BAY-LONG BEACH	U-05.A2	0052-24	33-45-13	118-17-00	05S/12W-04H-S	LAX	SD	1101	F 673D	5	1967		
ALAMITOS PEK CUND	U-05.00	0053-00	37-14-43	121-52-22		SCL	CO	24C0	1	56	1959		
ALAMO CREEK	E-04.C0	0069-00	37-46-07	121-53-32	01S/01E-32E-M	CCA	CD	5100	101	244	1912		
ALAMO MOUNTAIN	U-03.D2	0072-15	34-39-45	118-58-15	07N/20W-35 -S	VEN	SD	8090	211	2027	1959		
ALAMO 1N	E-07.C2	0064-00	57-12-00	122-02-00		CCA	CD	3922		125	1957		
ALBANY PIERCE	E-03.C0	0075-20	37-53-43	121-18-23		ALA	CD	5100	98D	12	1976		
ALBANY POMONA	E-03.C0	0075-50	37-53-15	122-17-22		ALA	CD	5100		23	1967-1977		
ALBANY TALBOT	E-03.CC	0075-70	37-53-44	122-17-44		ALA	CD	5100	99B	15	1973		
ALCADE	C-02.B0	0080-01	36-06-00	120-25-00	21S/14E-23 -M	FRE	SJ	5050		259	1889-1893		
ALCAFEZ LIGHT STA	E-03.A2	0084-00	37-50-00	122-25-00		SFO	CD	3922		34			
ALCAZAR FLOOD CONTROL	U-05.A5	0084-50	34-03-46	116-11-54		LAX	SD	1101	F 1918	122	1929		
ALDER CRK PARADISE	U-05.B3	0385-00	34-19-48	118-19-03	03N/14W -S	LAX	SD	1101	F 705	710			
ALDOER SPRINGS	A-14.B1	0090-00	39-30-00	122-43-00	21N/08E-25 -M	GLE	NO	5002		1387	1964		
ALDOERPOINT	F-11.D2	0088-00	40-11-00	123-36-00	03S/05E-27 -M	HUN	SD	3922		133	1940		
ALEGRIA PANCH	T-15.A0	0110-00	34-30-00	120-03-48		SBA	SD	5050	72	128	1957-1960		
ALGOONOHES-HYO KES-BAJA CA	X-26.G0	0101-50	32-42-00	114-44-00		MEX	SD	5019		35	1948		
ALHAMBRA NO 2-GONALOSON	U-05.01	0102-40	34-06-14	118-07-45	01S/12W-10C-S	LAX	SD	1101	F 500	151	1917-1923		
ALHAMBRA SPR	U-05.01	0102-01	34-05-20	118-07-00		MNT	SJ	5005		32			
ALHAMBRA-CITY MALL	U-05.01	0102-02	34-02-40	118-07-43		LAX	SD	1101	F 391	143	1965		
ALHAMGBA-SPRP-SHORG STA	U-05.01	0102-10	34-04-17	118-08-50	01S/12W-16P-S	LAX	SD	5050	F 637	140	1899-1899		
ALHAMGBA-MATTS	U-05.01	0102-80	34-05-49	118-07-37	01S/12W-10L-S	LAX	SD	1101	F 500	151			
ALISAL	T-09.B0	0108-00	36-41-00	121-36-00		MNT	SJ	5005		32			
ALISAL RANCH	T-14.00	0110-60	34-34-00	120-08-00	06S/31W -S	SBA	SD	5114	391	143	1965		
ALISAL CANYON COOK	Z-01.B0	0114-50	33-41-00	117-37-10	06S/07W-04 -S	MEX	SD	5012	151B	354	1944		3
ALISLO CANYON DAT MTN	U-05.B1	C115-00	34-18-53	118-33-25	03N/16W-28 -S	LAX	SD	3922	F 446	721	1939		
ALISLO CYN BLUM RCH	U-03.L5	0114-70	34-27-33	118-00-20		LAX	SD	1101	F 341	884	1931		
ALISLO CYN-WAGON WHEEL RCH	U-03.E5	0108-50	34-24-36	118-05-28	04N/12W-24L-S	LAX	SD	1101	F 423A8A	1195	1937		
ALLEGENEY	A-10.02	0119-20	39-28-00	120-52-00		YUB	CO	3922		1511			
ALLEGHANY	A-10.02	0119-00	39-27-55	120-50-32	21N/1DE-34P-M	YUB	CO	5702		1292	1929-1965		
ALMA	E-05.00	0120-00	37-11-00	121-59-00	09S/01W-04 -S	SCL	CD	7743	040120	168	1941-1950		
ALMA COLLEGE	E-05.00	0121-00	37-10-00	121-59-00	06S/01E-02 -M	SCL	CD	2460	2	261	1917		
ALMADEN	E-05.00	0124-00	37-10-00	121-49-00	09S/01E-02 -M	SCL	CD	7743	040124	151	1941-1950		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
ALMAGEN RES	E-05..00	0123-00	37-09-38	121-56-30	095/01E-11E-M	SCL	CD	2400	3	195	1936-1973		
ALMAGEN WATERSHED	E-05..00	0123-10	37-09-26	121-56-34		SCL	CD	2400	4	192	1977		
ALMADER RANCH	E-04..00	0124-50	37-30-02	121-46-34		ALA	CO	5100		130	1972-1978		
ALMANOR	A-11..04	0126-00	40-13-06	121-10-24	27N/07E-11 - M	PLU	CO	5700		1402	1922-1944		
ALMANDA CYN D OLY P	G-06..00	0128-32	40-10-00	120-03-00		PLU	CO	3922		1386			
ALMAR RANCH	T-12..A0	0129-20	34-51-00	122-22-00		S0A	SD	5114	149	274	1983		
ALOSTA	U-05..01	0131-50	34-08-00	117-58-00		LAX	SD	1101	F 501	183	1880-1886		
ALPHA	A-06..65	0132-50	38-46-18	120-12-54	11N/16E-16G-M	ELD	CO	4202		2316	1971		
ALPINE	I-07..C3	0133-00	32-80-10	116-46-00	15S/02E-27 - S	SOG	SD	3922		579	1935-1945		
ALPINE	Z-07..C3	0134-00	32-50-00	116-46-00		SOG	SD	3922		530	1952		
ALPINE DAM	E-01..A3	0135-00	37-56-30	122-18-00	01N/07W-26W - M	MRN	CO	7747		207	1925		
ALPINE HEIGHTS-COVERT	Z-09..C3	0136-40	32-49-00	116-43-40	15S/02E-34G-5	SDG	SD	5000		610	1914-1916		
ALPINE ROAD	E-05..E0	0137-00	37-21-18	122-12-46	07S/03W-05 - M	SMT	CO			290	1930-1941		
ALPINE INNE	Z-07..C3	0134-00	32-51-00	116-45-00		SOG	SD	3922		689	-1952		
ALTA CANYADA-LA CANADA	U-05..C2	0140-60	34-13-15	118-12-52	02N/13W-35C-5	E4X	SD	1101	F 41	538	1927-1933		
ALTA CANYON	U-05..C2	0140-01	34-13-40	118-12-42		LAX	SD	1101		616			
ALTA CPRR	A-04..01	0142-00	39-13-00	120-49-00	16N/10E-36 - M	PLA	CO	5702		1101	1870-1885		
ALTA LOMA	Y-01..04	0145-00	34-07-23	117-36-27		S80	SD	5702		361			
ALTA LOMA FORNEY	Y-01..04	0145-05	34-07-25	117-36-27	01N/07W-27K-5	S80	SD	5101	S6175	568	1951		
ALTA LOMA-BLACKWELL	Y-01..F7	0145-62	34-00-00	117-00-00		S80	SD	5101	S 12		1950-1952		
ALTA LOMA-CHEBEGAK	T-01..84	0149-03	34-09-15	117-35-13	01N/07W-23L-5	S80	SD	5101	S 6	561	1927-1952		
ALTA LOMA-DAHLER	T-01..84	0145-10	34-07-40	117-36-37	01N/07W-34K-5	S80	SD	5101	S 6	469	1944-1954		
ALTA LOMA-ROBEROS	T-01..81	0145-33	34-07-20	117-35-05	01N/07W-34G-5	S80	SD	5101	S 256	422	1968		
ALTA LOMA-ROSENBERGER	T-01..84	0145-50	34-07-23	117-36-27	01N/07W-34N-5	S80	SD	5101	S 64	434	1950-1952		
ALTA LOMA-WADSWORTH	Y-01..84	0145-80	34-00-12	117-36-00	01N/07W-270-S	S80	SD	5101	S 6	460	1943-1953		
ALTA MIRA RANCH	U-05..01	0145-80	33-59-40	117-50-31		LAX	SD	1101	201C	258	1930		
ALTADENA	U-05..C1	0144-00	34-10-53	116-08-19	01N/12W - S	LAX	SD	3922	F 176	343	1921		
ALTADENA CHIESA	U-05..C1	0144-00	34-11-45	116-08-58	01N/12W - M	LAX	SD	1101	F 49	410	1922-1949		
ALTADENA FIRE DEPT	U-05..C1	0144-03	34-11-55	118-07-50	01N/12W-10E-5	LAX	SD	1101	F 304	413	1918-1928		
ALTADENA GOLF	U-05..C1	0144-04	34-10-48	118-07-01		LAX	SD	1101	F 611C	361			
ALTADENA-BARTON	U-05..C3	0144-02	34-11-20	118-07-21	01N/12W-10G-5	LAX	SD	1101	F 932A6	407	1935-1948		
ALTADENA-FARSWORTH PARK	U-04..05	0144-03	34-12-07	118-07-53	01N/12W-03E-5	LAX	SD	1101	F 433A	521	1938-1954		
ALTADENA-FRISBEE	U-05..C1	0144-07	34-10-22	118-00-03	01N/12W-14H-5	LAX	SD	1101	F 1015	293	1947-1949		
ALTADENA-JOHNSON	U-05..C1	0144-10	34-11-48	118-07-00	01N/12W-03K-5	LAX	SD	1101	F 503	475	1938-1922		
ALTADENA-LAITTY	U-05..C1	0144-15	34-11-31	118-05-17	01N/12W-13B-5	LAX	SD	1101	F 428	408	1930-1944		
ALTADENA-LIMOVALL	U-05..C1	0144-20	34-11-26	118-06-32	01N/12W-13B-5	LAX	SD	1101	F 403	415	1934-1943		
ALTADENA-MESA ALTA RANCH	U-05..C1	0144-30	34-10-32	118-04-13	01N/12W-18G-5	LAX	SD	1101	F 701	396	1940-1941		
ALTADENA-SHERIFF	U-05..C1	0144-70	34-11-23	118-07-26	01N/12W-100-S	LAX	SD	1101	F 433B	408	1934-1953		
ALTADENA-VENTURA STREET	U-05..C1	0144-50	34-11-28	118-09-28	01N/12W-09B-5	LAX	SD	1101	F 416	327	1922-1954		
ALTAMONT CREEK	E-04..C0	0146-00	37-44-29	121-30-45		ALA	CO	5100	104	229	1912-1959		
ALTAMONT PASS	E-04..C0	0146-30	37-44-54	121-39-12		ALA	CD	5100	103A	233	1962		
ALTAMONT 4E	B-02..00	0146-03	37-44-37	123-35-10	02S/03E-24J-M	ALA	CD	5702		91	1964		
ALTAVILLE COF	B-00..81	0149-00	38-05-01	120-33-37	03N/13E-29H-M	CAL	CO	7743		473	1960		
ALTAVILLE HUNT RCH	B-00..81	0150-00	38-05-00	120-24-00	03N/12E-34 - M	CAL	SJ			427	1971		
ALTURAS COPCO	A-23..E2	0156-00	43-30-00	120-51-54	42N/12E-12D-0	M00	ND	5702		1341	1946	2	
ALTURAS INSP STN	A-23..E2	0156-00	41-31-30	120-28-24	43N/13E-33G-M	M00	ND	5702		1344	1957		
ALTURAS RS	A-23..E2	0161-00	42-29-00	120-32-00	42N/12E-13 - M	M00	ND	3922		1330	1904		
ALTURAS 2 SE	A-23..E2	0161-02	42-28-00	120-38-00	42N/13E-19L-M	M00	ND			1356	1959-1966		
ALTURAS 6 SSW	A-23..E2	0155-00	41-24-30	120-34-00	41N/12E-10H-M	M00	ND	5702		1350	1957-1964		
ALTURAS T ESE	A-23..E2	0159-00	41-30-00	120-24-40	42N/14E-10N-M	M00	ND	5702		1494	1960		
ALTURAS 9 S	A-23..E2	0161-06	42-21-54	120-32-36	41N/12E-25F-M	M00	ND	5702		1341	1958-1959		
ALVARADO	E-04..80	0163-00	37-36-00	121-07-00		ALA	CD	3922		3	1931		
ALVARADO NEAR	E-04..80	0164-00	37-36-00	122-07-00		ALA	CD	3922		3	1931-1942		
ALVARADO SPR	E-04..80	0164-01	37-36-00	122-04-00		ALA	CD	5050		1	1899-1918		
ALVARADO 1d	E-04..80	0163-20	37-35-48	122-04-30		ALA	CD	5100	528	3	1972		
ALVISO	E-05..C0	0167-00	37-25-14	121-59-35	06S/01E-04 - M	SC1	CO	2400	5	2	1941		
ALVISO SPR	E-05..E0	0167-01	37-25-20	121-59-00		VEN	SD	5050		2	1899-1918		
AMAGLO-LA JOLLA INDIAN RES	Z-03..B3	0170-00	33-16-50	116-51-30	10S/01E-27H-S	SOG	SD	3922	446-51	822	1912-1944		
AMARGOSA CREEK	U-03..D4	0171-00	34-05-00	119-05-06		VEN	SD	5050	T40	1582	1959-1980		
AMARGOSA R AT TECPORA-USGS	W-00..D2	0171-55	35-50-55	116-13-45	20N/07E-09J-S	IMY	SD	5000	102513	399	1961		
AMAROSA RANCH-ARA RH-NEW	W-00..D2	0171-70	36-32-00	116-30-00	16S/49E-30 - M	NVS	SD	3922	0150	722	1965		
AMBODY	X-10..A0	0176-00	34-34-00	115-45-00	05N/12E-03 - S	S00	SD	3922		194	1944		
AMBODY JESE SALTUS	X-10..A0	0176-15	34-32-00	115-42-00	05N/12E-11P-S	S00	SD	5101		191	1967		
AMBODY BS BRINE	X-10..A0	0176-30	34-29-00	115-44-00		DRA	SD	5101		181	1967		
AMERICAN C SUGAR CO	U-03..A2	0179-10	34-12-17	119-04-04		VEN	SD	8090	V	3	1902		
AMERICAN CAMP	B-09..C0	0178-05	38-05-00	120-23-00	03N/15E-29 - M	TUO	SJ	3922		988	1977		
AMERICAN CAMP	B-09..C0	0178-01	38-05-00	120-21-00		TUO	SJ	5050		792	1914-1916		
AMOS	X-20..D0	0184-00	33-09-00	119-17-00		IMP	SD	3922		0	1876-1931		
ANAPAC-JAB DEL PAC-BAJA CA	A-23..AC	0185-10	32-34-G0	115-28-00		MER	SD	5010	2010	5	1949		
ANACAPA ISLAND LIGHT STA	U-06..A0	0188-00	34-01-02	119-21-54	02S/24W-02 - S	VEN	SD	3922		49	1934		
ANADIA	A-17..B0	0191-00	40-17-00	122-20-60		TEH	SD	5702		0	1898-1990		
ANAHIME ASSM LAB	Y-01..A1	0193-00	33-44-58	117-56-00	04S/05W-09 - S	ORA	SD	5102	33	46	1980		
ANAHIME AUTOMATIC	Y-01..A1	0192-01	33-49-12	117-54-66	04S/1C/W-15 - S	ORA	SD	5102	167	45	1957		
ANAHIME CARROLL RANCH	Y-01..A1	0193-00	33-49-54	117-57-54	04S/10/W-15 - S	ORA	SD	5102	91	32	1923		
ANAHIME SPAR	Y-01..A1	0193-01	33-49-55	117-56-40	04S/10/W-15 - S	ORA	SD	5050		41	1878-1918		
ANAHIME WATER WORKS	Y-01..A1	0194-00	33-49-49	117-54-38	04S/10/W-15 - S	ORA	SD	5102	33	46	1980		
ANAHIME WEATHER BUREAU	Z-05..B1	0194-20	33-50-C0	117-52-00		OPI	SD		F903	41	1876-1910		
ANAHIME-OCFCO YARD	Y-01..A1	0193-50	33-46-11	117-52-34		OPI	SD	5102	209	46	1964		
ANAHIME-WALNUT CYN RES	Y-01..A1	0193-60	33-49-19	117-45-03		OPI	SD	5102	203	244	1965		
ANAHIME-WAYNICK	Z-05..B1	0194-60	33-50-00	117-52-00	04S/10W - S	OPI	SD	50	32	1927-1928			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DVR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DVR DISTRICT	OPERATOR AGENCY	STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
ANAHEIM LEVIS SUBSTATION	Y-01-A1	0193-45	33-48-37	117-53-31							107	1973	
ANAHEIM-DICKEL	Y-01-A2	0193-07	33-50-07	117-54-53	045/09W-08-5	OFA	SO	S102	212		47	1880-1921	
ANAVEROE-PLATT	W-26-E0	3195-07	34-34-42	118-10-58		LAX	SO	S101	31				
ANCHOR BAY 15N	F-13-G0	0198-45	38-50-00	123-35-00			SO	S101	1108				1942
							SO	S2907					
ANDERSON FO #1	A-17-A0	0200-00	40-26-52	122-17-53	30N/04V-220-M	SHA	NO	S702			131	1974	
ANDERSON FS 2	A-17-A0	0200-40	40-26-50	122-17-53	30N/04V-220-M	SHA	NO	S702			131	1974	
ANDERSON GILMAN RCH	A-17-A0	0201-01	47-27-06	122-15-54	30N/04V-133-M	SHA	NO	S702			71	1934-1939	
ANDERSON GLENHAVEN AVE WC	E-07-C2	0201-50	37-52-54	122-03-30		CCA	CD		88		52	1974	
							CD						
ANDERSON NEAR	A-17-A0	0201-05	40-27-00	122-22-00	30N/05V	SHA	NO	S050			168	1909-1910	
ANDERSON ORCHARO	T-05-C0	0199-00	36-52-18	121-33-30	123/04E-20-M	SAT	SJ	1474			53	1957-1960	
ANDERSON PEAK	T-08-00	0202-05	31-11-07	121-38-51	20S/03E-21-M	MNT	SJ	S115	77		1158	1977	
ANDERSON STP	A-17-A0	0201-30	40-27-54	122-16-23	30N/04V-118-M	SHA	NO	S702			122	1974	
							NO						
ANDERSON 2E	A-17-A0	0201-02	40-27-06	122-15-06	30N/03V-186-M	SHA	NO	S050			119	1958	
ANDERSON 3E	A-17-A0	0201-03	40-27-12	122-14-48	30N/03V-137-M	SHA	NO	S050			121	1958	
ANDERSON 4E	A-17-A0	0201-04	40-27-18	122-13-48	30N/03V-177-M	SHA	NO	S050			119	1958-1967	
ANDERSON 9 NW	A-17-A0	0201-40	40-27-00	122-27-00	30N/05V-17-M	SHA	NO	S702			259		
							NO						
ANDERSON 9NW	A-17-B0	0201-10	40-27-26	122-27-22	30N/05V-17C-M	SHA	NO	S702			259	1975	
ANDESITE PEAK	A-10-C4	0202-00	39-21-00	120-21-45	17N/14E-11-M	NEV	CO	S005			0	1956	
ANDREAS CANYON-WBSC	X-19-07	0202-60	33-45-30	116-33-40	055/04E-03N-S	RIV	SD	S050			366	1920-1921	
ANDREAS GARDEON-WBSC	X-19-07	0202-70	33-46-00	116-33-30	055/04E-03L-S	RIV	SD	S050			366	1920-1921	
							SD						
ANGEL ISLAND ST PARK	E-03-A2	0207-00	37-51-24	122-26-30		SFO	CO	S0C2			6		7
ANGELES CRE HWY GRIZ	U-05-C2	0208-20	34-15-33	118-11-32		LAX	SD	S101	F	X30	930	1957	
ANGELES CREST G S	U-05-C2	0208-11	34-14-05	118-11-00		LAX	SD	S101	F	7268	701		
ANGELES CREST HWY	U-05-C2	0208-12	34-15-33	116-11-45		LAX	SD	S101	F	498	853		
							SD						
ANGELS CAMP	B-09-B1	0209-00	38-04-20	120-32-18	03N/13E-34E-M	CAL	SJ	S706			468	1908	
ANGIOLA	C-01-LD	0204-00	35-59-25	119-28-42	225/23E-270-M	TUL	SJ	S922			62	1899	
ANGWIN PACIFIC UNION COLL	E-06-E0	0212-00	38-34-17	122-26-05	08N/05W-05K-M	NAP	CO	S3922			553	1939	
ANNAPOLIS 2 SE	F-13-H0	0214-00	36-42-00	123-20-00	10N/13V-20-M	SOM	CO	S2907			0	1957	
							CO						
ANNAPOLIS 5 NNE	F-13-H3	0214-45	38-46-00	123-17-24	11N/13W-34	SOM	CO	S702			457	1955	
ANNETTE SHANDON 12E	C-01-00	0215-00	35-39-04	120-10-41	265/17E-19R-M	KRN	SJ	S117	L130		652	1952	
ANTELOPE LAKE PAIN	A-11-E4	0219-01	40-10-00	120-36-00		PLU	CO	S3922			1512	1966	
ANTELOPE VALLEY	C-01-00	0220-00	35-42-48	123-10-00	255/17E-32-M	KRM	SJ	S3922			367	1911-1942	
							SJ						
ANTELOPE VALLEY	A-07-B1	0221-00	39-05-36	122-21-00	14N/04V-06E-M	COL	SD	S702			198	1953	
ANTELOPE VALLEY PIPELINE	W-26-E0	0222-50	34-44-20	118-25-50	08N/15V-36M-S	LAX	SD	S1200			847	1966	
ANTELOPE VLY FLO STA	W-26-E0	0222-01	34-42-12	118-18-32		LAX	SD	S101	F	1106	747	1955	
ANTIOCH	E-02-00	0225-00	38-01-00	121-45-00		CCA	CO	S3922					
							CO						
ANTIOCH FIBREBO MIL	B-02-00	0227-00	35-00-47	121-46-13	02N/02E-17R-M	CCA	CO	S3922			9	1879	
ANTIOCH PUMP PLANT 3	B-02-00	0232-00	37-59-02	121-43-39	02N/02E-26N-M	CCA	CO	S3922			18	1948	
ANTIOCH SS	B-02-00	0230-00	37-57-00	120-48-00	01N/01E-12-M	CCA	CO	S3922			125	1945-1950	
ANZA - CAPTIER	Z-02-G3	0235-11	33-35-25	116-04-10	075/03E-04K-S	PIV	SD	S050	BUL	57	1417	1949-1954	
							SD						
ANZA COF STATION	Z-02-G3	0235-00	33-33-18	116-40-22	075/16E-160-S	RIV	SD	S702			1195	1943	
APACHE CAMP	T-12-C0	0239-00	34-52-00	119-26-00	09N/23W-16-S	VEN	SD	S3922			1513	1940	
APACHE CANYON	T-12-C0	0239-20	34-46-53	119-20-21	08N/23W-17-S	VEN	SD	S080	240		1204	1972	
APPLE TREE FLAT-JACKSON L	w-26-H0	0243-50	34-23-24	117-43-00	04N/08W-33K-S	LAX	SD	S1101	F	319	1798	1931-1940	
							SD						
APPLE VALLEY	w-28-80	0244-00	34-31-25	117-12-52	05N/03W-17-S	SBD	SD	S3922	S8 136		895	1958	
APPLE VALLEY CO YO	w-28-80	0244-30	34-21-32	117-04-33	04N/03W-01E-S	SBD	SD	S101	S8325		924	1974	
APPLEGATE	A-06-D1	0241-00	39-59-36	120-58-00	13N/09E-10E-M	PLA	CO	S3922			671	1906	
APTOS 2 ENE	T-05-B0	0246-02	36-59-24	121-41-24		SCR	CO	S2925			101	1936	
							CO						
APTOS 3 N	T-04-A3	0246-01	37-01-06	121-53-12		SCR	SD	S2925			210	1936-1942	
APTOS 3 NNE	T-04-A3	0246-08	37-01-06	121-53-03	105/01E-31H-M	SCR	SD	S050			268		
AQUA DULCE CANYON	U-03-E5	0247-50	34-27-24	118-19-59		LAX	SD	S473			625	1943-1960	
ARBUCKLE	A-07-B1	0248-00	39-01-00	122-04-00	14N/02W-34K-M	COL	SD	S3922			46	1940-1945	
							SD						
ARBUCKLE SPR	A-07-B1	0248-03	39-01-00	122-03-00	14N/02W-35-M	COL	SD	S050			41	1913-1917	
ARBUCKLE IS	A-07-B1	0248-01	39-00-00	122-03-00	13N/02W-11E-M	COL	SD	S050			58	1958-1960	
ARBUCKLE S SSW	A-07-B1	0248-02	38-57-00	122-06-00	13N/02W-29A-M	COL	SD	S702			110	1940	
ARCAOE GRINER	F-13-H3	0249-34	38-37-42	123-23-03		COL	SD	S702			21	1969	
							SD						
ARCAOE ARBORETUM	U-05-01	0251-01	34-08-46	118-02-59	01N/11W -S	LAX	SD	S101	F1037E		172		
ARCAOE NEAR-FISHER	U-05-01	0251-20	34-08-00	118-02-00	01N/11W-31A-S	LAX	SD	S101	F	702	174	1934-1940	
ARCAOA PP	U-05-01	0251-02	34-09-32	118-02-02		LAX	SD	S101			186		
ARCAOA SANTA FE STATION	U-06-01	0251-50	34-08-30	118-01-48	01N/11W-27M-S	LAX	SD	S101	F	511	145	1924-1928	
							SD						
ARCAOA SPRK	U-05-01	0251-03	34-09-00	118-02-00	01N/11W -S	LAX	SD	S050			152	1899-1918	
ARCAOA WAREHOUSE-USGS	U-05-D1	0251-60	34-08-47	118-01-52	01N/11W-28A-S	LAX	SD	S101	F	684	158	1938-1950	
ARCAOA GONTER	U-05-D1	0251-10	34-06-50	118-01-32	015/11W-03F-S	LAX	SD	S101	F	479	112	1942-1948	
ARCAIA	F-10-00	0262-50	40-53-00	124-05-00	124-05-00	HUM	SD	S702			9	1886-1890	
							SD						
ARCATA A P	F-09-A0	0253-00	40-58-18	124-05-24	47N/01E-190-M	HUM	SD	S702			66	1957	
ARCATA FAA AP	F-09-A0	0263-00	40-59-00	124-06-00	02N/06E-31E-M	SAC	CO	S702			61	1949-1949	
ARCH CR NR CHP-USGS ST G	X-15-A0	0253-75	34-09-55	114-22-00	01N/25E-20B-S	SBD	SD	S000	942853		183	1960	
ARDEN AND MISSION	A-05-B1	0255-00	38-33-52	121-21-12	09N/05E-31A-M	SAC	CO	S108			27	1959-1973	
							CO						
ARDEN PARK BAILEY	A-05-B1	0256-00	38-34-54	121-22-48	02N/15E-360-M	SAC	CO	S702			20	1950	
ARDEN PARK CHESTA PARK	A-05-B1	0256-30	38-35-36	121-22-00	02N/06E-31E-M	SAC	CO	S108			20	1973	
ARDOEN TOWN IE	A-05-B1	0257-34	38-34-28	121-21-58	02N/15E-31J-S	SAC	CO	S702			15	1976	
ARLINGTON	Y-01-86	0264-00	33-05-01	117-26-31	03S/G5W-08-B	MNT	SD	S702			245	1943	
							SD						
ARLINGTON MOCKINGBIRD RES	Y-01-86	0264-01	33-53-44	117-24-54	C35/05W-21E-S	RIV	SD	S101			340	1939	
ARLINGTON SAN JAC	Y-01-86	0264-02	33-53-14	117-26-52	02N/06E-31E-S	RIV	SD	S702			283		
ARLINGTON-MARRISON-GAGE C	Y-01-86	0264-10	33-52-30	117-25-55	035/05W-20N-S	RIV	SD	S101			305	1940-1957	
AKOMAS SOH	I-06-00	0270-00	36-49-00	121-39-00		MNT	SD	S702					
							SD						
AKPOV DEL VALLE WATER T P	E-04-C0	0311-20	37-37-52	121-47-02		ALA	CO	S100		17	195	1974	
AKROHEAD K'S	Y-01-86	0310-00	34-16-00	117-11-25	02N/03W-27	ALA	CO	S101	S8 107		1705		
AKROHEAD SPRINGS HOTEL	Y-01-E2	0318-00	34-11-10	117-15-50	01N/04W-11J-S	ALA	CO	S101	S8268		610	1924-1971	
AKROHEAD DEL VALLE	E-04-C0	0311-00	37-32-54	121-40-10	045/03E-32-M	ALA	CO	S100		107	442	1913-1954	

TABLE 7. PRACTICALLY STATIONED BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE (DEG MIN SEC.)	LONGITUDE (DEG MIN SEC.)	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
ARROYO DEL VALLE SAN	E-04-C0	0312-00	37-07-00	121-45-00	32S/13E-29W-N	ALA	CO	SLO	5100	213	1950-1975		
ARROYO GRANDE	T-10-C1	032J-05	35-07-00	120-34-00		SLD	SD	SLO	5117	34			
ARROYO GRANDE CORP YO	T-10-C1	0320-45	39-06-47	120-36-25		SLD	SD	SLO	5117	23	1966		
ARROYO GRANDE CYN -MUSICK	T-10-C1	0321-13	35-12-31	120-24-00	31S/13E-19R-M	SLD	SD	SLO	5117	L 50	229	1883-1939	
ARROYO GRANDE NO 3	T-10-C1	0320-15	35-07-00	12C-35-00	32S/13E-21-M	SLO	SD	SLO	5117	L 19 0	47	1904-1954	
ARROYO GRANDE POLICE DEPT	I-10-C0	0320-53	35-07-13	120-35-29		SLD	SD	SLO	5117	195.1	35	1973	
ARROYO GRANDE-BATES PLUMG	T-10-C8	0320-20	35-07-10	120-35-23	32S/13E-20C-M	SLD	SD	SLO	5117	L 147	41	1956	
ARROYO GRANDE-CCC CAMP	T-10-C8	0320-40	35-07-00	120-35-00	32S/13E-21-M	SLD	SD	SLO	5050	70	1937-1UNK		
ARROYO GRANDE-CITY HALL	T-10-C8	0320-30	35-07-30	120-34-00	32S/13E-22W-M	SLD	SD	SLO	5117	L 87	43	1939	
ARROYO GRANDE-HOTES-FARM	T-10-C8	0320-10	35-08-40	120-35-40	32S/13E-17H-M	SLD	SD	SLO	5117	L 1240	46	1949-1954	
ARROYO GRANDE-ORMANDE RCH	T-10-C1	0320-50	35-10-00	120-36-00	32S/13E-21-M	SLD	SD	SLO	5050	91	1938-1UNK		
ARROYO GRANDE-SLICKO	T-10-C8	0320-00	35-07-24	120-34-24	32S/13E-22H-M	SLD	SD	SLO	3922	L 85	32	1939	
ARROYO GRANDE-SULLIVAN	T-10-C8	0320-60	35-09-00	120-34-00	32S/13E-21-M	SLO	SD	SLO	5050	76	1938-1UNK		
ARROYO MONDO	C-02-A0	0314-00	36-25-30	120-33-54	17S/13E-28C-M	FRE	SD	SLO	5100	503	1950-1962	1	
ARROYO MONDO #11	E-04-C0	0314-20	37-21-12	121-34-30		SCL	CO	SLO	5100	138	716	1903-1913	0
ARROYO LEONA	C-02-A0	0315-00	36-23-30	120-32-18	18S/13E-03H-M	SCL	SD	SLO	5702	451	1947-1962	1	
ARROYO MOCHO	E-04-C0	0319-01	37-37-48	121-42-12	03S/02E-36L-M	SCL	CO	SLO	5204	1051	230	1917	
ARROYO MOCHO S C CO	E-04-C0	0319-02	37-27-30	123-31-00	05S/04E-34G-M	SCL	CO	SLO	5204	108	823	1912	
ARROYO SECO	T-09-F0	0322-00	36-14-00	121-29-00	19S/04E-36-M	MNT	SD	SLO	3922	244	1931		
ARROYO SECO G S	T-09-F0	0324-00	36-14-00	123-29-00	19S/05E-31-M	MNT	SD	SLO	3922	244	1953		
ARROYO SECO MILLRS LG	T-09-F0	0325-00	36-15-00	121-23-00	19S/05E-28-M	MNT	SD	SLO	3922	233	1949-1952		
ARROYO SECO P S	U-05-C2	0327-00	34-12-33	11B-10-32	02N/12W-31-S	LAX	SD	SLO	3922	F 508C	272	1917	
ARROYO SECO ROCK	T-09-H1	0329-00	36-14-00	121-28-00		MNT	SD	SLO	3922	230	1954		
ARROYO SEQUIT-MASON ESTAT	U-04-D4	0330-30	34-05-13	11B-53-27	01S/19W-17B-S	LAX	SD	SLO	1101	F 303	352	1930-1946	
ARROYO VALLE #12	E-04-C0	0331-32	37-23-22	121-32-54		SCL	CO	SLO	5100	13C	634	1903-1913	0
ARROYO VALLE #13	E-04-C0	0331-34	37-23-42	121-32-54		SCL	CO	SLO	5100	130	747	1903-1913	0
ARROYO VALLE 12	E-04-C0	0330-70	37-23-24	121-32-54		ALA	CO	SLO	5100	13	619	1903-1914	
ARROYO VALLE 13	E-04-C0	0331-U1	37-31-42	121-32-54		ALA	CO	SLO	5100	130	747	1903-1914	
ARTESIA	U-03-A5	0331-11	33-51-46	11B-04-58		LAX	SD	SLO	1101	F 2088	16		
ARVIN	C-01-X0	0332-00	35-18-00	11B-19-00	31S/29E-23-M	KRM	SD	SLO	5702	136	1936		
ARVIN F S	C-01-X0	0332-30	35-12-00	11B-19-00	31S/29E-26-M	KRM	SD	SLO	5034	134	1972		
ARVIN FRICK	C-01-X0	0332-02	35-13-32	11B-15-00	31S/29E-16F-M	KRM	SD	SLO	5702	133	1959-1965		
ARVIN JEWETT	C-01-X0	0332-01	35-02-00	11B-14-00	31S/29E-16H-M	KRM	SD	SLO	5050	137	1957-1960		
ARVIN-FOISON 4SD	C-01-X0	0332-50	35-12-32	11B-14-35	31S/30E-29B-M	KRM	SD	SLO	5702	155	1974		
ASCOT COVERED RES	U-05-A5	0339-00	34-04-44	11B-11-16		LAX	SD	SLO	5702	104	1930		
ASH MEADOWS	V-28-W0	0342-91	34-17-00	117-09-00		SLO	SD	SLO	5702	1417	1904-1915		
ASH MOUNTAIN	C-04-B2	0343-00	36-29-30	11B-49-35	16S/29E-34L-M	TUE	SD	SLO	3922	521	1925		
ASHLAND DRE	F-05-U0	0342-35	42-13-00	122-45-00	39S/01E-04-W	DRE	NO	SLO	3922	350304	533	1879	
ASSDC OIL ANAHIME I	U-05-F2	0359-00	33-54-00	117-33-00	03S/10W-13-S	DRE	SD	SLO	3922	104	1941		
ASSOCIATED OIL 4	C-02-W0	0353-01	36-16-48	120-19-30	19S/15E-22-M	FRE	SD	SLO	5702	366	1923-1930		
ASSOCIATED OIL 1	C-01-P0	0353-02	36-00-42	120-23-30	20S/14E-36-M	FRE	SD	SLO	5702	251	1923-1936		
ASSOCIATED OIL 2	C-02-W0	0353-03	36-09-24	120-28-36	21S/14E-20-M	FRE	SD	SLO	5702	409	1923-1939		
ASSOCIATED OIL 2 H	C-02-B0	0353-64	36-06-36	120-34-30	21S/13E-15-M	FRE	SD	SLO	5702	457	1923-1930		
ASSOCIATED OIL 3	C-02-B0	0353-05	36-09-00	120-37-48	20S/12E-36-M	FRE	SD	SLO	5702	564	1923-1936		
ASSOCIATED OIL 3H	T-09-G0	0354-01	36-11-18	120-24-30	20S/11E-38-M	MNT	SD	SLO	5702	698	1923-1930		
ASSOCIATED OIL 3H4	T-09-G0	0354-02	36-13-48	120-47-18	19S/11E-33-M	MNT	SD	SLO	5702	539	1923-1930		
ASSOCIATED OIL 4	T-09-G0	0354-03	36-16-00	120-30-06	19S/10E-24-M	SBT	SD	SLO	5702	429	1924-1939		
ASSOCIATED OIL 4H	T-09-G0	0354-04	36-18-36	120-34-48	19S/10E-05-M	SBT	SD	SLO	5702	306	1924-1930		
ASSOCIATED OIL 5	T-09-G0	0354-05	36-23-00	120-21-30	18S/09E-09-M	SBT	SD	SLO	5702	453	1924-1937	2	
ASSOCIATED OIL 5H	T-09-C0	0354-06	36-20-00	121-51-54	18S/07E-21-M	MNT	SD	SLO	5702	73	1923-1930		
ASSOCIATED OIL 6	T-09-C0	0354-07	36-24-24	121-37-30	17S/06E-26-M	MNT	SD	SLO	5702	90	1923-1938		
ASSOCIATED OIL 6H	T-09-G0	0354-08	36-27-12	121-22-32		MNT	SD	SLO	5702	51	1923-1930		
ASSOCIATED OIL 7	T-09-G0	0354-09	36-31-18	121-27-48		MNT	SD	SLO	5702	35	1923-1932		
ASSOCIATED OIL 7A	T-09-G0	0354-10	36-36-42	121-33-54		MNT	SD	SLO	5702	25	1923-1938		
ASSOCIATED OIL 8	T-09-A0	0354-11	36-37-48	121-41-08		MNT	SD	SLO	5702	12	1923-1931		
ASSOCIATED OIL 8H	T-09-G0	0354-12	36-34-20	123-46-54		MNT	SD	SLO	5702	139	1923-1931		
ATACADERO [CALLIES]	T-09-H1	0361-10	39-29-31	120-41-19		SLO	SD	SLO	5117	179	306	1969	
ATACADERO AWAC	T-09-H1	0361-01	35-30-00	120-39-36	28S/12E-35R-M	SLO	SD	SLO	5002	L34	255	1913	
ATACADERO CD SANIT 01ST	T-09-H1	0361-50	39-29-43	120-39-57		SLO	SD	SLO	5117	186	259	1971	
ATACADERO GOLF CLUB	T-09-H1	0361-02	39-29-00	120-39-00	28S/12E-32-M	SLO	SD	SLO	5002	303	1946		
ATACADERO KELLEY	T-09-H1	0360-00	35-27-27	120-44-50	28S/12E-35R-M	SLO	SD	SLO	5117	150.5	317	1959	
ATACADERO LAKE	T-09-H1	0360-00	35-28-00	120-46-00	28S/12E-35R-M	SLO	SD	SLO	5117	167	270	1963	
ATACADERO MAIN STA	T-09-H1	0360-01	35-28-30	120-39-18	28S/12E-23M-M	SLO	SD	SLO	5117	149	287	1946	
ATACADERO NEAR	T-09-H1	0361-03	35-30-00	120-45-00	28S/12E-27-M	SLO	SD	SLO	5050	390	1928-1930		
ATACADERO NO 2	T-09-H1	0360-10	35-26-00	120-40-00	28S/12E-27-M	SLO	SD	SLO	5117	164	262	1934-1939	
ATACADERO PARK E&P	T-09-H1	0358-00	35-28-00	120-46-00	28S/12E-27B-M	SLO	SD	SLO	5117	202	1964		
ATACADERO PUMP STA	T-09-H1	0359-00	35-31-10	120-34-20	28S/13E-04-M	SLO	SD	SLO	5117	133	367	1951	
ATACADERO SUB STA	T-09-H1	0361-04	35-27-30	120-36-30	28S/12E-26-M	SLO	SD	SLO	5002	271	1927-1945	14	
ATACADERO INW	B-08-G0	0360-20	35-30-00	12C-50-00	28S/12E-26-M	SLO	SD	SLO	1600	280	1962		
ATHLONE	B-08-G0	0371-01	37-12-00	120-21-00	08S/13E-29-M	MER	SD	SLO	5050	64	1985-1898		
ATLAS ROAD	E-06-E0	0372-00	36-25-36	122-14-53	07N/04W-25G-M	NAP	CO	SLO	3922	506	1940		
ATLAS ROAD OUTRA	E-06-E0	0368-00	38-26-00	122-15-00		NAP	CO	SLO	3922	506			
ATMONE MEADOW	U-03-E3	0372-11	34-41-30	11B-36-20	06N/17E-33E-M	LAX	SD	SLO	3103	F 1119	1326		
ATMONE PATROL STATION	U-03-E3	0372-12	34-41-30	11B-36-20	06N/17E-33E-M	LAX	SD	SLO	3101	F 310	777	1917-1924	
ATMONE WATER	B-06-H0	0373-00	37-21-00	120-32-00	08S/13E-29-M	MER	SD	SLO	3102	65			
ATMONE CRAIG	B-06-H0	0373-03	37-20-00	120-37-00	07S/12E-02-M	MER	SD	SLO	3702	46	1961-1969		
ATMONE WATER 1 M	B-06-H0	0373-03	37-21-42	120-37-36	06S/12E-35-M	MER	SD	SLO	3050	46	1956-1962		
ATMONE WELL	C-04-E0	0374-00	36-28-00	120-40-00	08S/13E-02-M	TUL	SD	SLO	3922	204	1948		
ATMONE WOOD	U-05-F3	0375-00	33-51-40	127-35-30	03S/09W-32K-M	DRA	SD	SLO	5102	174	73	1970	
ATMONE WOOD - OCW	U-05-F3	0375-50	33-51-33	127-49-00	04S/09W-04A-S	DRA	SD	SLO	5102	0	79	1963	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
AUBERRY VALLEY	B-14-A0	D081-0C	37°01'40"	119°34'18"	10S/22E-280-M	FRE	SJ	S702	PNT127	396	1954-1963		
AUBERRY 1NW	B-14-A1	D079-00	37°05'24"	119°30'30"	10S/22E-06F-M	FRE	SJ	S922		652	1915		
AUBURN	A-06-A3	D083-00	38°53'57"	121°04'07"	12N/08E-10C-M	PLA	CD	3922		394	1870		
AUBURN A P	A-06-A3	D089-00	38°57'00"	121°05'00"	13N/08E-27-M	PLA	CD	3922		500	1930-1948		
AUBURN DAM PROJECT	A-06-A2	D085-00	38°53'00"	121°04'00"	12N/08E-22-M	PLA	CD	3922		388	1972		
AUBURN DIV OF FORESTRY	A-06-A2	D085-00	38°54'14"	121°03'15"	12N/08E-11L-M	PLA	CD	7743		322	1953-1957		
AUBURN MHS	A-06-A3	D086-01	38°55'00"	121°05'00"	12N/08E-04	PLA	CD	3207		440	1960-1961		
AUBURN MT VERNON	A-06-A3	D086-04	38°57'00"	121°09'06"	13N/07E-36A-M	PLA	CD	5050		347	1958-1962		
AUBURN 6 NW	A-06-A3	D087-00	38°58'40"	121°09'00"	13N/07E-13J-M	PLA	CD	5702		331	1953-1959		
AVALON PLEASURE PIER	U-06-D0	D095-00	33°21'00"	118°20'00"	LAX	SO	3922			8	1931		
AVENAL HEAR	C-01-P0	D096-00	35°59'00"	120°07'00"	22S/17E-2B-H	KNG	SJ	3922		253	1931-1946		
AVENAL DRRARD	C-01-P0	D099-00	35°46'23"	120°05'18"	24S/17E-25P-H	KNG	SJ	5702		217	1919		
AVENAL WALDEN	C-01-P0	D094-02	36°00'21"	120°07'50"	22S/17E-21A-M	KNG	SJ	5702		247	1957-1968		
AVENAL WILEN	C-01-P0	D093-01	36°01'00"	120°08'00"	22S/17E-2-M	KNG	SJ	5702		236	1954-1959		
AVENAL 6 SSW	C-02-C0	D099-02	35°55'30"	120°10'05"	23S/17E-18X-M	KNG	SJ	5702		477	1953		
AVENAL 8 SW	C-02-C0	D099-01	35°57'33"	120°13'25"	23S/16E-03G-M	KNG	SJ	5702		434	1957		
AVENAL 9 SSE	C-01-P0	D098-00	35°54'00"	120°03'00"	23S/16E-29E-M	KNG	SJ	3922		158	1954-1961		
AVERY	B-09-D0	D040-01	38°11'00"	120°23'00"	04N/15E-18-M	CAL	SD	5017	L 55	984	1940-1943		
AVILA	T-10-W4	D046-00	35°10'40"	120°43'32"	04N/15E-18-M	CAL	SD	5017		35	1930		
AYARS RANCH	T-09-W1	D049-00	35°38'42"	120°40'22"	26S/11E--M	KNG	SJ	5702		591	1921-1945		
AZUSA - HIB SCH	U-05-D1	D104-03	34°08'02"	117°54'14"	01N/10W-35D-S	LAX	SO	1101	F 98	183	1927-1961		
AZUSA CITY PARK	U-05-D1	D104-00	34°08'03"	117°54'17"	01N/10W-35D-S	LAX	SO	3922	F 143	187	1931		
AZUSA FOTHILL RCH	U-05-D1	D104-01	34°07'57"	117°53'32"	LAX	SO	1101	F 998	187				
AZUSA NEAR	U-05-D2	D104-06	34°08'00"	117°55'00"	01N/10W-35	LAX	SO	5702	F 143	187	1931		
AZUSA PLT-GIC	U-05-D2	D104-04	34°08'51"	117°54'51"	LAX	SO	1101	F 212	208				
AZUSA VALLEY WATER CD	U-05-D1	D104-02	34°06'38"	117°52'50"	01S/10W-01K-S	LAX	SO	1101	F 1780	110	1961		
AZUSA-DOLL	U-05-D1	D104-10	34°06'53"	117°53'30"	01S/10W-02H-S	LAX	SO	1101	F 1788	178	1955-1956		
AZUSA-FRUIT GROWERS EXCHA	U-05-D1	D104-25	34°08'00"	117°54'00"	01N/10W--S	LAX	SO	1101	F 509	192	1897-1932		
AZUSA-GRIFFITH (AZUSA 1)	U-05-D1	D104-10	34°06'24"	117°53'58"	01S/10W-11C-S	LAX	SO	1101	F 178	166	1894-1954		
AZUSA-PARKINSON	U-05-D2	D104-60	34°08'17"	117°54'16"	01N/10W-26N-S	LAX	SO	1101	F 675	191	1897-1910		
AZUSA-ROBERT CYN-DALTON 2	U-05-D3	D104-37	34°10'00"	117°54'00"	01N/10W--S	LAX	SO	1101	F 71	762	1924-1929		
AZUSA-ROBERT CYN-DALTON 4	T-01-F1	D104-39	34°10'00"	117°00'00"	01N/10W--S	LAX	SO	1101	F 77	1926-1929			
BACKUS RANCH	W-26-B0	D018-00	34°57'00"	118°11'00"	15S/27E-11P-M	KRN	SO	3922		806			
BADGER	C-04-A1	D022-00	36°37'53"	119°00'46"	15S/27E-11P-M	TUL	SO	3922		924	1940		
BADGER CAMP	T-04-A3	D023-00	37°04'42"	121°55'00"	10S/01W-12-M	SCR	CD	5702		198	1938-1941		
BADGER PASS	B-11-E0	D023-00	37°40'00"	119°40'00"	03S/21E-22-M	MPA	SJ	3922		2225	1941		
BAGBY	B-11-C0	D430-00	37°36'48"	120°07'48"	04S/17E-06J-M	MPA	SJ	5702		251	1958-1966		
BAGODAD	X-10-A0	D030-51	34°35'00"	115°52'00"	06N/11E-30-S	SBA	SD	5050		239	1903-1943		
BAILEY DEBRIS OAM	U-05-C3	D031-01	34°10'25"	118°03'38"	LAX	SO	1101	F 1796	360	1954			
BAILEY RIDGE	B-10-C0	D030-70	38°00'00"	120°00'00"	04N/10W-12-M	CAL	SD	8201		1594	1963-1967		
BAKER	d=28-H2	D036-00	35°16'00"	116°04'00"	14W/09E-30-S	SBD	SO	3922	S 160	287	1953		
BAKER 9 NWW	v=28-H1	D037-00	35°23'00"	116°07'00"	15W/08E-15-S	SBD	SO	3922	S 161	319	1953		
BAKERSFIELD	C-01-V0	D039-00	35°23'00"	119°01'00"	29S/27E-29-M	KRN	SO	3922		123	1874-1940		
BAKERSFIELD PCP	C-01-V0	D042-25	35°25'00"	119°03'00"	KRN	SO	3922		151				
BAKERSFIELD W 8 AP	C-01-V0	D042-00	35°25'38"	119°02'34"	29S/27E-02Q-M	KRN	SO	3922		151	1933		
BAKERSFIELD 1 W	C-01-V0	D040-00	35°22'41"	119°02'17"	29S/27E-26H-M	KRN	SO	3922		122	1913		
BAKERSFIELD 10S	C-01-V0	D042-20	35°41'00"	119°00'00"	01S/10W-09-S	KRN	SO	5050		152	1960-1963		
BALCH POWER HOUSE	C-03-B3	D049-00	36°54'33"	119°05'15"	12S/26E-12B-M	BUT	SD	3922		524	1921		
BALCON CYN HUMPHREY R	U-03-Z3	D050-10	34°18'51"	118°58'21"	VEN	SD	8090	V 206	244	1960			
BALD ROCK 2 SW	A-11-A2	D052-00	39°37'00"	121°22'00"	20N/05E-01M-M	BUT	CD	5702		732	1957-1962		
BALDWIN HILLS RES-LAW+P	U-05-A5	D053-02	34°00'25"	118°21'47"	02S/14W-08-S	LAX	SO	1101	F 799	140	1948-1968		
BALDWIN HILLS-DONOVAN	U-05-A5	D054-50	34°00'53"	118°21'18"	02S/14W-09F-S	LAX	SO	1101	F 431	46	1938-1947		
BALDWIN HILLS-STD OIL CO	U-05-A5	D055-01	34°00'08"	118°22'32"	02S/14W-170-S	LAX	SO	1101	F 461	110	1940-1967		
BALDWIN PARK	U-05-D1	D055-00	34°05'38"	117°57'40"	01S/10W-09-S	LAX	SO	1101	F 347E	118	1931		
BALDWIN PARK NO. 1-LEACH	U-05-D1	D055-30	34°05'08"	117°57'39"	01S/10W-18-S	LAX	SO	1101	F 1824E	125	1924-1948		
BALDWIN PARK NO. 2-STARR	U-05-D1	D055-60	34°06'39"	117°57'35"	01S/10W-06-S	LAX	SO	1101	F 183	134	1924-1932		
BALL MOUNT LOOKOUT	A-16-AQ	D046-00	39°56'00"	122°47'00"	24N/08W-17-M	TEN	NO	3922		1981	1948		
BALLARD DIVEL&LISS	T-14-D0	D045-50	34°38'00"	120°07'00"	29S/26E-02H-S	SBA	SD	5114	426	198	1967		
BALLAST POINT LIGHT ST-SO	Z-08-B1	D064-20	32°41'19"	117°13'55"	17S/03N-18B-S	SDA	SD	5702		3	1918		
BALLENA - WOOD (SDOU)	Z-05-U0	D065-00	33°04'05"	116°44'00"	13S/02E-01N-S	SDE	SD	1401	600	774	1951-1966		
BALLER RANCH	T-09-H2	D065-50	35-31-53	120-33-00	SLO	SD	5117	143-1	360	1954			
BALLINGER	C-07-C0	D066-00	34-35-31	116-54-31	02N/23E-20-78-S	KRN	SD	5702	00003	1292	1961-1967		
BALLONIA CREEK-LACFCO	U-05-A5	D071-40	35-59-92	116-54-38	02S/15W-13G-S	LAX	SO	1101	F 499	11	1945-1947		
BANGOR FIRE STATION	A-10-F0	D081-00	39-23-25	121-24-28	18H/05E-28H-M	BUT	CD	5702		229	1961		
BANNING	X-19-C1	D089-00	33-55-23	116-52-32	03S/01E-19-S	RIV	SD	5103		703	1933-1944		
BANNING BENCH	X-19-C2	D087-10	33-58-26	116-54-51	02S/01E-30-S	RIV	SD	5103		1097	1970-1975		
BANNING BENCH 2	X-19-C2	D087-20	33-59-56	116-54-34	02S/01E-17-S	RIV	SD	5103		1219	1976		
BANNING WATER CO	X-19-C1	D087-00	33-55-17	116-52-26	03S/01E-09-S	RIV	SD	5103		706	1913		
BAR GO PANCH	T-14-00	D050-60	34-00-00	120-40-00	120-40-00	SBA	SD			280	1968-1974		
BARCA RANCH	T-13-00	D049-20	34-46-00	120-26-00	120-26-00	SBA	SD			94	1969-1974		
BARDO RESERVOIR	U-03-F7	D049-00	34-34-04	118-49-05	02N/19W-06E-S	VEN	SD	8090	V 227	314	1966		
BARDO-YUMA EXP FARM-A-R.S.	X-27-00	D050-00	32-47-42	114-33-25	165/23E-04L-S	IMP	SD	5004		42	1910-1958		
BARDOSA YOUNG RANCH	U-03-C1	D050-11	34-21-49	118-56-42	03N/20W-11-S	VEN	SD	8090	96	122	1931		
BARLEY FLAT	U-05-S0	D057-11	34-16-43	118-04-38	02S/01E-17-S	LAX	SD	1101	F 1121	1692			
BARLOW SANIARIUM	U-05-A5	D050-11	34-04-31	116-14-46	02S/01E-17-S	LAX	SD	1101	F 774	137	1918		
BARNESON PARK	U-G5-F2	D050-00	33-56-00	117-51-00	03S/09W-05-S	OKA	SD	3922		175			
BARNEY	A-04-D4	D051-00	36-55-00	122-52-00	12N/09W	LAK	CO	5050		497	1954-1956		
BARRE H DJAI RCH	U-08-B0	D051-11	34-26-28	119-13-13	02N/08W	VEN	SD	8090	V 153	244			
BARREL PIT RESERVDIR	G-08-C1	D051-25	34-40-00	121-00-30	33N/09E-07C-M	LAS	SD	5702		1987	1963		
BARRETT CAMP	Z-11-C0	D051-50	32-40-00	116-40-00	17S/03W	SDG	SD	500	509	509			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
GARRET DAM - SOUD	Z-11-C0	0514-00	32-40-46	116-40-15	17S/03E-220-5	SOG	SO	3922	446-53	495	1909		
GARRET P.O. (COTONW000)	Z-11-M2	0514-10	32-36-52	116-42-20	18S/03E-170-5	SOG	SO	3000	446-80	267	1914-1918		
GARRET RES F EWAP P	Z-11-C0	0515-20	32-41-00	116-41-00		SOG	SO	5229		468	1926-1962		
BARSTOW	w-20-E0	0519-00	34-54-00	117-01-00	09N/01W-06-5	SOG	SO	3922	S 112	653	1916		
BARSTOW	w-20-E0	0519-30	34-03-20	117-01-13	09N/01W-07-5	SOG	SO	3101	S81126	750	1979		
BARSTOW CITY YD	w-20-E0	0519-10	34-53-54	117-02-10	09N/02W-01-5	SOG	SO	3101	S8100	655	1956-1970		
BARSTOW COUNTY YARD	w-20-E0	0519-06	34-56-00	117-01-26	10N/01W-32-5	SOG	SO	3101	S8219	646			
BARSTOW GAUDIAN	w-20-E0	0519-10	34-49-19	117-01-01	09N/02W-01-5	SOG	SO	3101	S8322	603	1973		
BARSTOW SHERIFF DEPT	w-20-E0	0519-19	34-53-40	117-01-25	09N/C2W-06-5	SOG	SO	3101	S8234	695	1963-1965		
BARSTOW-D2	w-20-E0	0519-02	34-54-00	117-07-47	09N/C2W-01-5	SOG	SO	3101	S8100	655	1958		
BARTLETT SPRINGS	A-04-C0	0527-00	39-11-00	122-02-08	15N/08W-02-2	LAK CO	CO	3922		792	1933-1948		
BARTON FLAT	C-03-04	0534-00	36-49-00	118-53-00	13S/28E-01-1	FRE	SO	3922		1146	1961		
BARTON FLATS	Y-01-G2	0529-01	34-09-00	118-52-00	01N/01E-5	SOG	SO	5050		1920	1939-1941		
BARTONS RESORT	C-03-04	0530-01	36-49-00	118-53-00	01N/28E-01-1	FRE	SJ	3020		1150	1941-1942		
BASEALT-NEW HWY DEPT - NEW	w-04-00	0538-26	38-00-00	116-16-00	02N/33E-23-M	NWS	SO	3922	0668	1915	1941-1957		
BASS LAKE	B-14-B1	0537-00	37-18-00	119-32-00	07S/22E-23-M	MAO	SJ	5005		1006	1934-1946		
BASSETT SPRR	U-05-01	0533-02	34-03-00	118-00-00		LAX	SO	5050		122	1899-1918		
BASSETT-CLIFFORD	U-05-01	0536-01	34-03-00	118-00-00		LAX	SO	1101	F 1818	18			
BATIQUES-NHO RES-BAJA CAL	B-23-AD	0541-50	32-33-00	115-04-00		HEX	SO	5015		5	1948		
BATES RIDGE	T-12-AD	0543-00	34-35-00	119-54-00	10W/28W-32-S	SOG	SO	3922		1613	1946		
BATTERSON	B-11-E0	0544-70	37-39-00	119-42-00		FRE	SJ	3922		1841			
BATTERSON R 5	B-13-C1	0544-50	37-24-55	119-17-35	06S/21E-25-M	FRE	SJ	3005		945			
BATTLE CREEK ADR	A-17-A0	0546-00	40-24-00	122-08-00	29N/03W-01-M	SHM	SO	5050		129	1965		
BATTLES PLANT UNION OIL	T-12-A0	0546-50	34-56-00	120-25-00	10N/33W-24-S	SBA	SO	5114	410	74	1952-1967		
BAUMBERG PLANT	E-05-BC	0590-00	37-20-00	122-04-00	05S/08E-09-M	ALA	SO	5050		3	1950-1971		
BAUMGARTNER RANCH	T-05-E0	0590-00	34-27-18	120-39-18	15S/09E-26-M	SBT	SJ	1474	05	497	1957		
BAXTER CREEK	G-08-B0	0556-00	40-20-00	120-32-30	29N/13E-32K-M	LAS	SO	5702		1286	1957-1961		
BAYWOODO PARK-CO WATER OIS	T-10-B3	0558-50	35-19-34	120-49-17	30S/11E-18-M	SLO	SO	5117	L 177	37	1966		
BEACON CR AT HELENDALE	w-28-B0	0559-50	34-45-00	117-18-53	08N/04W-29R-5	SBO	SO	5000	102618	753	1959		
BEALE AFB	A-08-B0	0584-00	39-07-50	121-23-00	15M/05E-20-M	YUB	CO	3922	PNO560	34	1959-1964		
BEALE AFB	A-08-B0	0586-00	39-07-48	121-25-36	15M/05W-21-M	YUB	CO	5006	NN0584	37	1959-1964		
BEAM HILL	T-05-AD	0586-00	37-02-00	121-50-24	10S/01E-27-M	SCR	CO	2925		358	1926-1941		
BEAR BASIN	F-03-B0	0562-50	51-48-06	123-44-27	16N/03E-09A-H	ONT	ND	5003		1470	1976		
BEAR CANYON FC 25	U-05-03	0563-11	34-21-58	117-21-21		LAX	SO	1101	F X 25	2402			
BEAR CANYON FC112	U-05-03	0563-12	34-17-04	117-51-58		LAX	SO	1101	F 1112	1227			
BEAR CR CRYSTAL LAKE	U-05-03	0563-30	34-19-33	117-51-42		LAX	SO	1101	F 1103	1670	1963		
BEAR CREEK	E-06-F0	0565-01	37-55-12	122-12-18		CCA	CO	8201		107	1922-1923		
BEAR CREEK DAM SITE	T-04-AD	0566-01	37-08-00	122-05-30	09S/02W-210-M	SCB	CO	3702		103	1940-1941		
BEAR GULCH	w-26-H0	0568-10	34-10-58	117-01-20		SCB	CO	3702		2402	1940		
BEAR GULCH RES	E-05-E0	0568-00	37-25-54	122-13-30		SPT	CO	5701		55	1918-1939		
BEAR MOUNTAIN	C-03-C0	0590-00	36-45-00	119-17-00		FRE	SJ	3922		1036	1960-1960		
BEAR RIVER	B-04-C0	0567-11	38-33-00	120-14-00	08N/16E-09-M	AMA	CO	5020		1768	1907-1914		
BEAR RIVER HEAD OAM	A-06-A4	0568-00	39-08-00	120-57-11	10N/09E-220-M	PLA	CO	5706		594	1959		
BEAR RIVER RANCH	A-09-A1	0569-00	39-00-00	121-08-40	13N/07E-01-M	PLA	CO	5702		373	1948		
BEAR TRAP CYN-DWR WATER P	C-07-B0	0595-00	34-43-05	118-45-48	09N/18W-11E-S	KPN	SJ	3050		931	1965		
BEAR VALLEY	B-12-00	0570-80	37-34-00	120-02-00	04S/17E-20-M	MPA	SJ	5002		792	1960		
BEAR VALLEY ALPINE	B-09-00	0569-00	38-27-55	120-02-30	17N/18E-18E-M	ALP	SJ	5702		2164	1967		
BEAR VALLEY NO 2	C-07-B0	0571-01	35-10-00	118-18-24	32S/31E-03N-M	KRN	SJ	5020		1220	1904-1915		
BEAR VALLEY OLEMA	E-01-A3	0572-00	38-02-38	122-47-50	02N/06W-06H-M	MPN	SJ	5702		15			
BEAR VALLEY TRABUCCO	B-12-00	0570-00	37-34-00	120-07-00	04S/17E-20-M	MPA	SJ	5002		610	1952-1967		
BEAR VALLEY-COLUSA COUNTY	A-04-B0	0572-01	39-04-49	122-24-37	14N/05W-09A-M	CDA	ND	5702		394	1957-1959		
BEAR-DOV2DE OASIS STATION	U-05-B2	0563-50	34-21-33	118-23-37		LAX	SO	5005	1191	823	1970		
BEAROSLEY DAM	B-09-E1	0573-00	38-12-12	120-04-30	04N/17E-14-M	TUQ	SI	3520		964	1959		
BEARTRAP MEADOW	C-04-B2	0596-00	36-01-00	118-02-00	14S/29E-29-M	TUL	SJ	3922		2073	1959		
BEAUTY - NEV HWY DEPT-NEV	w-09-02	0610-01	36-59-00	116-45-00		MVS	SO	1922	0714	1006			
BEAUMONT	Y-07-B1	0606-00	33-55-44	116-58-27	03S/01W-10-S	RIV	SO	3922		796	1931		
BEAUMONT ASW-B	Y-02-B1	0607-10	33-56-00	116-36-00		RIV	SO	5101	S 49	789	1911-1954		
BEAUMONT PUMPING PL NR	Y-01-F3	0607-00	33-58-00	116-58-00	02S/01W-22M-S	RIV	SO	3922		928	1911-1975		
BEAUMONT S OF	Y-02-B1	0609-12	33-55-47	116-57-00	03S/01W-11-S	RIV	SO	5103		792	1957		
BEAUMONT T N	Y-01-F3	0609-01	33-57-07	116-59-00	03S/01W-11-S	RIV	SO	5101	S 207	802	1956		
BEAUMONT IE	Y-01-F2	0609-00	33-55-48	116-57-53	03S/01W-11-S	RIV	SO	3922		795	1942		
BECK RANCH	C-01-V0	0610-11	35-21-00	119-59-00	29S/19E-21-M	SLO	SO	5117	L 83	625	1939		b
BECKWDURTH	A-11-C4	0612-00	39-49-10	120-22-35	33N/18E-26E-M	PLU	CO	3207		1469	1957-1965		
SEE CANYON-BLESSING	U-03-E1	0614-50	34-26-42	118-21-32	04N/14W-09E-S	LAX	SO	1101	F 1141	572	1960-1964		
BEEGUM	A-19-A3	0615-05	40-20-42	122-51-18	29N/09W-22N-M	TEH	SO	3922		393	1919-1954	20	
BEEGUM 2 SH	A-19-A3	0615-01	43-19-00	119-22-54	29N/09W-33-M	TEH	SO	3901		1052	1951-1959		
BEEVINE MEADOW	B-10-01	0617-00	38-00-00	119-47-00	02W/20E-28-M	TUO	SJ	3922		1981	1947		
BEL AIR BAY CLUB-CASTELLA	U-05-A3	0619-04	34-02-27	118-13-35	01S/16W-33N-S	LAX	SO	1101	F 78	6	1929-1931		
BEL AIR BAY CLUB-PAC PALI	U-05-A3	0619-05	34-02-28	118-32-45	01S/16w-34F-S	LAX	SO	1101	F 7C	29	1931-1954		
BEL AIR BAY CLUB-S YNEZ 2 C	U-05-A3	0619-03	34-02-19	116-33-15	01S/16w-33J-S	LAX	SO	1101	F 7A	3	1920-1929		
BEL AIR HOTEL-FC 10	U-05-A3	0619-00	34-05-11	118-26-45	01S/15W-15G-S	LAX	SO	3922	F 10	169	1928		
BELDEN	A-11-02	0622-32	40-00-22	121-14-55	23N/GEE-24J-S	PLU	CO	3922		710	1964		
BELL CANYON	Z-01-B0	0624-24	33-38-00	117-34-00	06S/07W-24-S	DRA	SO	3102	82	361	1911-1942	1	
BELL CANYON-PLATT RANCH	U-05-B1	0624-00	34-11-22	116-39-27	23N/17w-03N-S	LAX	SO	1101	F 735	279	1946-1960		
BELL CANYON-RUSHWORTH	U-05-B1	0625-00	34-11-37	116-39-27	01N/17w-04H-S	LAX	SO	1101	F 7358	282	1960-1960		
BELL CANYON-WARD	U-04-B2	0625-20	34-11-00	118-40-00		LAX	SO	50	F 441	1960-1969			
BELL CANYON-WOODRUFF RANC	U-05-B1	0625-40	34-12-37	118-36-39	02W/17w-34J-S	LAX	SO	1101	F 22	283	1925-1945		
BELL CYN-JOHNSON WOODRUFF	U-05-B1	0624-00	34-11-22	118-39-30	01N/17w-09A-S	LAX	SO	1101	F 22	280	1921-1964		
BELL FIRE SIA	U-05-A5	0626-01	33-58-45	116-11-10	02N/17w-34J-S	LAX	SO	1101	F 192C	44	1925-1945		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
BELL UNION OIL	T-12-E0	0626-51	34°49'46"	120°19'-30	09N/33W -5	SBA	SD	5702		244	1931-1939		
BELL VALLEY	F-13-E0	0628-00	33°01'-30	123°17'-36		SHB	SD	5002		472	1955		
BELLA VISTA 4 NE	A-18-C3	0623-00	41°04'-48"	122°11'-42	33N/03W-278-M	SHB	SD	5050		244	1955-1962		
BELLEVIEW-STRATMAN	W-26-E0	0630-60	34°37'-46"	118°13'-52	06N/13W-117-S	LAX	SD	1101	F 7228	835	1946-1958		
BELLEVUE	C-01-V0	0631-00	35°20-11	119°05'-27	30S/27E-078-M	KRN	SJ	5700		112	1961		
BELLEVUE RANCH	B-08-H0	0632-00	37°21'-07	120°28'-32	07S/14E-06K-M	MER	SJ	5702		58	1877-1961	10	
BELLFLOWER-ANTHONY	U-05-A5	0632-70	33°53'-30	118°07'-13	03S/12W-20	LAX	SD	693		23	1939-1943		
BELLFLOWER-MC CLURG	U-05-A5	0632-85	33°52'-44	118°07'-31	03S/12W-27	LAX	SD	F 215F		21	1961		
BELLFLOWER-PRESS TELEGRAM	U-05-A5	0633-00	33°52-25	118°07-25	03S/12W-27	LAX	SD	F 2150		21	1954-1961		
BELLOTA	B-03-C0	0637-01	38°03-18	121°00'-00	02N/09E-05J-M	SQJ	CD	5702		40	1911-1930		
BELLOTA ANDERSON	B-03-C0	0639-00	38°02-40	121°03'-30	02N/08E-120-M	SQJ	CD	5702		33	1959		
BELLOTA 3E	B-03-C0	0637-02	38°03-30	120°57-42	02N/09E-020-M	SQJ	CD	5702		47	1935-1966		
BELLVIEW	W-26-E0	0630-00	34°37-27	118°13-57		LAX	SD	1101	F 722C	884			
BELMONT SPR	E-04-00	0640-01	37°31-00	122°11-00	05S/04W-02 - M	SHT	CD	5050		10	1897-1918		
BEN LOMOND	T-04-A2	0674-00	37°05-00	122°06-00	10S/02W-09 - M	SCR	CO	3922		154	1937		
BEN LOMOND LEMOS	T-04-A2	0674-05	37°05-35	122°05-32	10S/C2V-04E-M	SCR	CO	5002		101			
BEN LOMOND MTN	T-04-A2	0674-01	37°03-00	122°06-00	10S/02W-20 - M	SCR	CD	3702		488	1921-1922		
BEN LOMOND NO. 3	T-04-A2	0677-00	37°05-00	122°04-00	10S/02W-04R-M	SCR	CD	3922		219	1966		
BEN LOMOND NO. 4	T-04-A2	0673-00	37°05-12	122°04-49	10S/02W-04R-M	SCR	CD	3922		137	1971		
BEN LOMOND RNRG	T-04-A2	0674-60	37°05-41	122°04-37	10S/02W-04H-M	SCR	CO	9005		133	1961		
BEN LOMOND SPR	T-04-A2	0674-02	37°05-00	122°05-00	10S/02W-04 - M	SCR	CD	5050		91	1899-1918		
BEN LOMOND WHITNEY	T-04-A2	0675-00	37°05-00	122°06-00	28N/03W-210-M	TEH	ND	3702		305			
BEND	A-17-A0	0666-00	40°15-42	122°12-12		SOL	CO	5702		105	1950-1959		
BENICIA BARRACKS	E-07-B1	0670-20	38°02-00	122°08-00		SOL	CO	2907		20	1849-1890	5	
BENICIA PUMP PLANT	E-07-B1	0669-00	38°03-00	122°09-30	02N/03W-02 - M	SOL	CO	5702		0	1911-1932		
BENNER RANCH	C-03-C0	0676-00	36°41-05	119°C1-50	145/27E-27C-M	FRE	SJ	5702		1074	1967		
BENNETT RANCH	Y-01-D3	0678-00	34°10-00	117-27-30	01N/06W-13 - S	SBD	SD	3922		564	1918-1953		
BENNETT VALLEY	F-14-B2	0680-00	38°24-00	122°32-00	06N/07W-09 - M	SOL	CO	2907		255	1954		
BENSONS FERRY	B-01-00	0682-G0	38-15-00	121-26-00	05N/05E-28K-M	SQJ	CD	3922		5	1913-1959		
BENTON INSP STA	w-03-00	0684-00	37-50-00	118-29-00	01S/32E-29 - M	NHO	SD	5702		1664	1959		
BERDOO CAMP	X-19-05	0687-00	33-49-50	116-08-50	045/08E-16 - S	RIV	SD	3922		572	1934-1937		
BERENDA SPR	B-08-M0	0688-01	37-02-00	120-09-00	10S/17E-30 - M	MAD	SD	5050		78	1889-1900		
BERENDA 2N	B-08-M0	0688-02	37-04-12	120-08-24	10S/17E-08P-M	MAO	SJ	5050		82	1959-1962		
BERKELEY	E-03-C0	0693-00	37-52-00	122-15-00	01S/03W - M	ALA	CD	3922		91	1887		
BERKELEY BERYMAN	E-03-C0	0693-10	37-53-02	122-16-00		ALA	CD	3100	928	84	1970		
BERKELEY CENTENNIAL	E-03-C0	0693-15	37-52-30	122-14-13		ALA	CD	3100	950	229	1955		
BERKELEY GLANTZ	E-03-C0	0696-01	37-52-00	122-14-00	01S/04W - M	ALA	CD	5050		274	1957-1959		
BERKELEY GRAVATT	E-03-C0	0693-23	37-51-37	122-14-19		ALA	CD	5100	96E	274	1966		
BERKELEY GRIZZLY	E-03-C0	0693-27	37-54-03	122-15-45		ALA	CD	5100	990	274	1974		
BERKELEY GYPSY	E-03-C0	0693-28	37-51-37	122-13-47		ALA	CD	5100	96C	244	1965		
BERKELEY MICHIGAN	E-03-C0	0693-45	37-54-03	122-14-03		ALA	CD	99C		216	1956		
BERKELEY SANCHEZ	E-03-C0	0694-10	37-52-00	122-15-00	01S/04W - M	ALA	CD	5002		0			
BERKELEY STRAWBERRY	E-03-C0	0696-02	37-52-00	122-15-00		ALA	CD	5050		250			
BERKELEY TILDEN	E-03-C0	0697-20	37-53-34	122-14-30		ALA	CD	5100	92A	274	1973		
BERKELEY YACHT HARBOR	E-03-A2	0696-00	37-52-00	122-19-00		ALA	CD	3922		23			
BERKELEY-Y CITY CORP YARD	E-03-C0	0693-20	37-52-00	122-17-06		ALA	CD	5100		96	274		
BERKELEY-L R L	E-03-C0	0693-30	37-51-33	122-14-50		ALA	CD	8201		82	1958		
BERKELEY-LINDEN AVE	E-03-C0	0693-30	37-51-24	122-15-00		ALA	CD	5100		82			
BERKELEY-OLYMPUS	E-03-C0	0693-25	37-52-55	122-14-57		CCA	CD	5100	91C	338	1974-1975		
BERKELEY-SAN DIEGO RD	E-03-C0	0693-50	37-53-42	122-16-18		ALA	CD	5100		137			
BERKELEY-SHAFTUCK	E-03-A2	0693-60	37-53-12	122-16-06		ALA	CD	5100		101			
BERMUDA DUNES	X-19-07	0699-00	33-44-38	116-17-15	05S/07E-07 - S	RIV	SD	5103 R	7P1	30	1964		
BERNARDO BRIDGE	Z-05-B1	0702-00	33-03-00	117-04-00	13S/02W-10 - S	SOG	SD	5702		101	1923		
BERRYESSA	E-05-00	0706-01	37-07-00	120-12-00	06S/01E-28 - M	SCL	SD	5702		23			
BERRYESSA LAKE	A-03-A2	0705-00	38-33-00	122-13-33	08N/03W-07J-M	NAP	SD	3922		140	1957		
BERRYESSA 1 E	E-05-C0	0706-00	37-23-00	120-15-00	06S/01E-23P-M	SCL	SD	5702		62	1921		
BESWICK 7 S	F-05-C7	0705-00	41-52-30	122-14-00	47N/03W-33 - M	SIS	NO	3922		1871	1952		
BETH MAR NURSERY	J-05-A0	0717-00	36-58-30	121-43-36	115/10E-18 - M	SIR	SJ	2925		15	1928		
BETTENCOURI	T-10-C1	0718-05	35-15-15	120-29-45	315/14E-05 - M	SLO	SD	5117	L153	227	1959		
BETTERAVIA	T-12-A0	0719-00	34-55-00	120-31-00	10N/35W - S	SBA	SD	5114	387	47	1898		
BETTERAVIA SUTTI BROS	T-12-A0	0720-00	34-56-37	120-30-07	47N/03W-33 - M	SBA	SD	5050		46	1961-1962		
BETTS RCH	F-05-C5	0721-00	41-49-00	122-30-00	46N/06W-24 - M	SIS	SD	3922		808	1945-1958		
BEVERLY HILLS - CITY HALL	U-05-A5	0722-11	34-04-27	116-23-57	015/15A-24A-S	LAX	SD	1101	F 228AB	68	1925		
BIEBER	A-23-01	0731-00	41-07-08	121-08-27	02N/07E-23E-M	SIS	SD	3922		1259	1940		
BIEBER BABCOCK	A-23-01	0731-05	41-04-45	120-18-22	37N/07E-020-M	LAS	ND	5702		1250	1957		
BIEBER CARY	A-23-01	0733-00	41-07-08	121-08-33	38N/07E-23E-M	LAS	ND	5702		1257	1929		
BIEBER IVERSON	A-23-01	0731-07	41-05-00	121-08-00	38N/08E-31R-M	LAS	ND	5702		1257	1957-1960		
BIEBER IN	A-23-01	0731-02	41-08-00	121-06-00	38N/07E-25H-M	LAS	ND	TRI		384			
BIEBER 4E	A-23-01	0731-03	41-07-00	122-08-00	38N/08E-17K-M	LAS	ND	TRI		387	1956-1957		
BIEBER 4NW	A-23-01	0731-08	41-05-00	121-11-20	38N/07E-05K-M	LAS	ND	TRI		439	1914-1923		
BIEL RANCH	E-04-C0	0734-00	37-28-02	121-31-48	05S/04E-04E - M	SCL	CD	2400		305	1884		
BIG BAR R	F-06-A3	0738-00	40-44-54	123-14-42	33N/12W-05 - M	TRI	ND	3922		1036	1964		
BIG BAR PAINGER STA	F-06-A3	0738-00	40-44-00	123-14-00	33N/12W-12w	TRI	ND	5050		384	1914-1923		
BIG BAR USFS	F-06-A3	0738-00	40-44-00	123-14-00	33N/12W-11H-M	TRI	ND	4388		9	176		
BIG BASIN	T-04-A1	0739-00	37-10-18	122-13-18	05S/03W-09 - M	SCL	CD	2400		176	1915		
BIG BASIN WAY	E-05-00	0740-00	37-15-11	122-02-40	08S/02W-11H-M	TRI	ND	3922					
BIEBER 4E	A-23-01	0741-00	41-05-00	122-13-00	33N/12W-05 - M	LAS	ND	TRI		1277	1957		
BIEBER 4NW	A-23-01	0741-00	41-05-00	122-13-00	33N/12W-05 - M	LAS	ND	TRI		1036	1964		
BIEL RANCH	E-04-C0	0743-00	37-28-02	121-31-48	05S/04E-04E - M	SCL	CD	2400		384			
BIG BAR 4N	F-06-A3	0743-00	40-45-00	123-15-00	33N/12W-05 - M	TRI	ND	3922					
BIG BEAR CITY	Y-01-03	0743-01	34-15-00	116-50-30	02N/01E-14A-S	SBD	SD	5101	S80914	2073	1955		
BIG BEAR CITY RYAN	Y-01-03	0743-00	34-15-00	116-48-18	02N/01E-10K-S	SBD	SD	5101	S8330	2134	1924		
BIG BEAR LAKE	Y-01-01	0741-00	34-15-00	116-55-00	02N/01E-23E-S	SBD	SD	5702		2057			
BIG BEAR LAKE DAM	Y-01-01	0742-00	34-14-29	116-58-29	02N/01W-22L-S	SBD	SD	5101	S8032	2077	1892		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
BIG BEAR LAKE F.O.	Y-01..G1	0741-01	34°14'40"	116°54'15"	02N/01E-20E-5	SBD	SD	3101	S8 0890	2036	1950		
BIG BEAR LAKE NO SHORE	Y-01..G1	0741-50	34°15'50"	116°53'00"	02N/01E-168-S	SBD	SD	3101	S8 B2	2070	1983		
BIG BEAR LAKE NO 2	Y-01..G1	0741-02	34°15'00"	116°55'00"	02N/01E-19 -S	SBD	SD	3050		2073	1931-1942		
BIG BEAR LAKE TAVERN	Y-01..G1	0742-01	34°15'00"	116°58'00"		SBD	SD	3050		2049	1919-1922		
BIG BEAR RS SBW#0	Y-01..G1	0741-80	34°15'49"	116°53'58"	02N/01E-178-S	SBD	SD	3101	S8722	2079	1974		
BIG BEND A	A-23..A3	0744-00	41°01'00"	121°33'00"	37N/01E-38 -M	SMA	SD	3702		521	1927-1938		
BIG BEND R S	A-10..C4	0744-00	39°18'24"	120°31'00"	17N/13E-208-M	PLA	CD	3922	PN1788	1749	1942		
BIG CANYON M14	B-04..A1	0752-00	38°37'00"	120°34'00"		AMA	CO	3922		239	1934-1942		
BIG CEDAR SPRINGS	B-13..C3	0753-80	37°23'14"	119°37'56"	05S/21E-26-M	MAD	SJ	5702		1000	1964-1987		
BIG CREEK ND 2	T-04..A1	0762-00	37°05'00"	122°15'00"	105/03N-09 -M	SCR	CD			375	1897		
BIG CREEK PH 1	B-14..E1	0755-00	37°12'15"	119°14'20"	085/23E-268-M	FRE	SJ	3922		1503	1915		
BIG CREEK PH 2	B-14..E1	0755-01	37°11'59"	119°18'19"	065/24E-25N-M	FRE	SJ	4740		914	1913		
BIG CREEK PH 3	B-14..C4	0755-02	37°08'54"	119°23'00"	095/24E-176-M	FRE	SJ	4740		427	1922		
BIG CREEK PH 4	B-14..A1	0755-03	37°08'00"	119°29'00"	095/23E-20C-M	FRE	SJ	4740		305	1951-1958		
BIG CREEK PH 8	B-14..C0	0755-03	37°12'00"	119°20'00"	085/24E-276-M	FRE	SJ	4740		889	1921		
BIG CREEK 2 USFS	C-03..B1	0756-01	36°55'00"	119°15'00"	125/25E-04 -M	FRE	SJ	3050		326	1938-1946		
BIG DALTON DAM	U-05..04	0758-00	34°10'06"	117°48'36"	01N/09K-15 -S	LAX	SD	3922	F2238	480	1930		
BIG DALTON SPREADING GROS	U-05..01	0758-50	34°09'27"	117°49'48"		LAX	SD			686	358	1939	
BIG DALTON-MONROE	U-05..01	0758-01	34°10'34"	117°48'26"		LAX	SD	1101	F 724	341			
BIG DRY CREEK	C-01..A0	0762-20	36°12'00"	120°00'00"		FRE	SJ			137	1878-1882		
BIG FLAT	F-03..B0	0762-50	41°41'13"	123°54'38"	15N/02E-23A-M	DNT	ND	3003		198	1976		
BIG HILL SHMO	A-06..B3	0763-50	38°50'35"	120°24'25"	12N/14E-33K-M	ELO	CD	4202		1875	1968		
BIG LAGOON	F-08..A0	0764-00	41°09'36"	124°03'54"	09N/01E-16R-M	HUN	NO	3702	PN125	30	1947		
BIG LAKE HENSHAW F E	2-03..C1	0765-10	33°15'00"	118°43'00"		SOG	SD	4403		823	1913-1916		
BIG DAMS POWER HOUSE	X-19..C2	0766-20	34°01'30"	116°31'30"	02S/01E-026-S	SBD	SD	3101	S8	1505	1960-1981		
BIG DINE CREEK	X-03..B0	0767-00	37°08'00"	118°28'00"	095/32E-33 -M	INY	SD	3922		3048	1947		
BIG PINE PKS	V-03..B0	0770-00	37°07'30"	118°19'20"	095/32E-35 -M	INY	SD	1200		1426	1925		
BIG PINE YARD	V-03..B0	0776-50	37°09'54"	118°17'12"	095/34E-17 -M	INY	SD	1200		1213	1970		
BIG PINES JACKSON LAKE	W-26..H0	0779-43	43°23'30"	117°43'40"		LAX	SD	1101	F 318	1852	1938-1944		
BIG PINES PARK	W-28..A0	0779-00	34°22-45	117°41'28"	03N/08W-02 -S	LAX	SD	3922	F 038	2091	1926		
BIG PINES SAM FLAT 2	W-28..B0	0779-53	34°22'00"	117°41'00"		LAX	SD	1101	F 317	2037	1931-1944		
BIG SAGE RESERVOIR	A-23..E4	0782-00	41°35'00"	120°40'00"	43N/11E-11C-M	MDO	NO	5702		805	1958-1980		
BIG SANTA ANITA DAM	U-05..C3	0785-03	34-11-03	118-01-09	01N/11W-10 -S	LAX	SD	1101	638 E	427	1930		
BIG SANTA ANITA GUARD STA	U-05..C3	0785-10	34-11-03	118-01-05	01N/11W-10A-S	LAX	SD	1101	F 82	394	1915-1930		
BIG SANTA ANITA R S	U-05..C3	0785-02	34-11-06	118-01-20		LAX	SD	1101	F10468	863			
BIG SPRINGS SCHOOL	F-05..E0	0786-02	41-37-06	122-24-00	44N/05W-070-M	SIS	ND	5702		805	1953-1993		
BIG SPRINGS 4 E	F-05..E0	0786-01	41-35-30	122-19-42	43N/04W-05R-M	SIS	ND	3702		901	1960		
BIG SUR STATE PARK	T-09..00	0790-00	36-15-00	121-47-00	195/02E-30 -M	MNT	SJ	3922		72	1914		
BIG TAHQUA CYN-CAMP 15	U-08..B3	0797-50	34-17-22	118-17-12	202/13N-08E-5	LAX	SD	1101	F 694F	465	1966		
BIG TUJUNGA	U-03..C2	0798-00	34-17-31	118-11-15	02N/13E-01 -S	LAX	SD	3922	460 E	706	1917		4
BIG TUJUNGA-EDISON PTL ST	U-05..B3	0799-62	34-18-23	118-09-34	03N/12W-32G-S	LAX	SD	1101	F 209	792	1929-1941		
BIG TUJUNGA-EDISON ROAD	U-05..B3	0799-70	34-18-20	118-09-33	03N/12W-32G-S	LAX	SD	1101	F 2098	745	1941-1947		
BIGGS	A-07..00	0761-00	39-25-00	121-43-00	18N/02E-24G-M	BUT	CD	3922		30	1899-1910		
BIJOU	G-05..A0	0805-00	38-56-54	119-57-36	13N/18E-27 -M	EDU	CD	3922		1899	1910-1947		
BIRD ROCK MILLER	I-09..E0	0813-01	36-38-00	121-37-00		MNT	SJ	3003		28	1952		
BIRDS LANDING	E-07..B3	0814-48	38-09-17	121-32-07	03N/01E-04B-M	SDB	SD	3702		18	1958		
BIRMINGHAM CANYON-LACFCO	U-05..B1	0817-50	34-12-45	118-18-35	02N/14W-33J-S	LAX	SD	1101	F 116	333	1955-1958		
BIRMINGHAM GEN HOSP	U-05..B1	0818-00	34-11-22	118-10-25		LAX	SD	3922	F 725	221	1944		
BISHOP CREEK	W-03..B0	0820-00	37-21-00	118-22-00		INY	SJ	3922		317	1947-1965		
BISHOP CREEK	W-03..B0	0820-00	37-14-00	118-36-00	085/31E-19 -M	INY	SD	3922		2357	1910-1941		
BISHOP CREEK INTAKE	W-03..B0	0819-00	37-13-00	118-33-00		MND	SD	3922		2484			
BISHOP CREEK PH 2	W-03..B0	0819-01	37-16-30	118-34-30	085/31E-09 -M	MND	SD			2182	1959		
BISHOP PASS SNOW COR	C-03..B4	0821-00	37-06-00	118-34-00	105/31E-02 -M	FRE	SJ	3922		317	1947-1965		
BISHOP RANCH	T-15..B1	0821-50	34-27-00	118-01-30	04N/28W-05 -M	SBD	SD	3114		378	30	1941	
BISHOP UNION CARBIDE	J-03..B0	0824-00	37-22-00	118-03-00	075/30E-03 -M	INY	SD	3922		2862	1937		
BISHOP WB AIRPORT	W-03..B0	0822-00	37-22-00	118-22-00	075/33E-05 -M	INY	SD	3922		1252	1899		
BITTER CREEK	C-07..C0	0825-01	35-00-08	119-00-26	11N/23W-33P-S	KRN	SJ	5050		381	1961-1988		
BITTER SANJAGO CRKS	C-07..C0	0825-00	34-58-42	119-19-46	10N/23W-03M-S	KRN	SJ	5050	000005	556	1960-1981		
BITTERWATER	T-09..G0	0826-00	36-23-18	120-39-42	185/09E-09 -M	SBT	SJ	5474	02	472	1957-1966		
BITTERWATER PUMP STATION	C-01..B0	0827-00	35-33-35	120-03-09	275/18E-06 -M	KRN	SJ	5117	L 65	469	1935		
BLACKBY AREA-FLEENOR	T-08..B0	0830-60	36-21-35	121-51-53	185/01E-16W-M	MNT	SJ	5003		305	1937-1970		
BLACKBY COAST AREA DIV KNL	T-08..B0	0830-53	36-22-20	121-54-02	185/01E-07W-M	MNT	SJ	5003		494	1957-1982		
BLACKBY COAST AREA-ATKINSON	T-08..B0	0830-10	36-22-20	121-54-08	185/01E-10C-M	MNT	SD	5003		484	1959-1981		
BLACKBY COAST AREA-CHURCH	T-08..B0	0830-50	36-22-53	121-54-01	185/01E-07G-M	MNT	SJ	5003		204	1957-1986		
BIXBY MOUNTAIN	T-08..B0	0831-01	36-21-24	121-50-18	185/01E-23D-M	MNT	SJ	5003		457	1952		
BIXLER PUMP STATION	B-01..00	0832-50	37-36-00	121-37-10		CCA	CD	3702		4	1972		
BLACK BUTTE DAM	A-13..A0	0840-10	39-48-30	122-19-45	23N/04W-32H-M	TEH	ND	5002		130	1961		
BLACK BUTTE RANCH	A-13..A0	0841-00	39-47-16	122-18-12	23N/04W-03R-M	GLE	SD	3922		114	1953		
BLACK MTN	T-09..K0	0866-50	33-23-41	120-21-12	295/15E-15L	SLO	SD			186	1085	1970	
BLACK MTN CLEVELAND	2-05..E2	0852-00	33-10-01	118-48-02		SLO	SD	3922		1237	1953		
BLACK MTN LOS ALTOS	E-05..E0	0853-00	37-19-00	122-09-00		SCL	CD	3922		799	1943		
BLACK MTN Y N YCA	E-19..07	0858-33	33-50-53	118-43-17	045/02E-01	PIV	SD	5103		2048	1970		
BLACK MTN 2 SW	E-05..E0	0850-00	37-18-00	122-10-00	075/03W-3B -M	SCL	CO	3922		710	1943		
BLACK ROAD	E-05..00	0853-00	37-12-22	122-02-09	085/02W-23P-M	SCL	CO	2400		577	1958		
BLACK SPRINGS PPT	B-09..00	0870-00	36-22-00	120-12-00		CAL	SD	3922		1981	1977		
BLACK STOCK	U-03..F7	0871-11	34-15-31	118-05-13		VEN	SD	8090	V 155	261			
BLACKBEAR K S MINE	F-03..B4	0836-00	41-15-00	123-11-00	39N/12W-22 -M	SIS	ND	3922		1097	1941-1945		
BLACKBEAR NEAR	F-05..B4	0836-01	41-10-00	123-10-00	38N/12W-01 -M	SIS	ND	5050		1082	1938-1940		
BLACKS	A-23..B6	0867-05	40-43-08	121-30-30	33N/07E-15 -M	LAS	ND	5702		0	1963		
BLACKS MTN	A-23..C1	0867-00	40-46-00	121-12-00	34N/07E-33 -M	LAS	ND	3922		2195	1941		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TDWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	RECORD				
										ELEVATION	YEAR BEGIN	YEAR END	YEARS MISSING	
BLACKS MTN BRANCH	A-23..86	0870-00	40°44'-00	121°15'-00	33N/06E-13 -M	LAS	SD	3022		1715	1936-1960			
BLACKWELLS CORNER 2 NW	C-05..DD	0875-00	35°37'-15	119°53'-40	26S/19E-35L-M	KRN	SJ	3922		216	1944		13	
BLAKES LANDING	E-01..A4	0876-00	38°11'-42	122°53'-00	04N/10W-13 -M	KRN	SD	5702		12	1956			
BLANCHARD CANYON	U-05..84	0877-05	34°15'-37	118°15'-40	02N/13W-17K-5	LAX	SD	1101	F 368	762	1932-1933			
BLANCHARD INV CO	U-03..81	0877-11	34°21'-23	119°04'-25		VEN	SD	8090	V 48	84				
BLASINGAME	C-03..AO	0880-00	36°57'-37	119°26'-45	11S/23E-22 -M	FRE	SJ	7743		320	1961			
BLOCKSBURG	F-11..01	0882-00	40°16'-00	123°37'-00	02S/05E-20 -M	HUN	ND	3922		518	1905-1916			
BLODGETT EXP FOREST	A-06..C3	0883-00	38°34'-33	120°40'-00	12N/12E-08R-0	ELO	CO	5702		1345	1961			
BLOOD RANCH	U-03..03	0884-00	34°45'-26	118°47'-18	08W/18W-288-S	LAX	SD	5050		983	1967			
BLOODS CREEK PPT	B-09..00	0884-01	38°27-00	120°02-00		CAL	SD	3922		195	1977			
BLOOMFIELD 2 #	F-15..CO	0885-01	38°19'-00	122°54'-00	06N/09W-31 -M	SON	CD	2907		0	1957			
BLOOMFIELD 3N	F-15..CO	0885-02	38°21-00	122°51-00	06N/09W-22 -M	SOL	CD	2907		0	1959			
BLOOMINGTON	Y-01..B1	0887-00	34°04'-08	117°23'-49	01S/05W-22N-S	S60	SD	5101	S8106	335	1991			
BLOOMINGTON SPRR	Y-01..B1	0887-01	34°04-04	117°24-00	01S/05W-22 -S	S60	SD	5050		332	1899-1918			
BLOSSOM VALLEY	Z-07..A4	0889-00	32°52'-00	116°51'-00		SOG	SD	1401	500	274	1953			
BLUE CANYON	A-06..04	0893-00	39°15-00	120°42-00	16N/11E-14 -M	PLA	CO	3922		1448	1899-1944			
BLUE CANYON WB AP	A-06..D4	0897-00	39°16'-42	120°42'-28	16N/11E-02P-N	PLA	CO	3922		1609	1940			
BLUE CANYON 2	A-06..04	0898-00	39°15'-00	120°43-00	16N/11E-14 -M	PLA	CO	3922		1433	1940-1941			
BLOOM CREEK MTN LD	F-03..CO	0899-00	41°23-42	123°45'-54	12N/04E-30R-H	DNT	ND	3922		1484	1960			
BLUE CUT	Y-01..E1	0900-11	34°15-31	117°27-54	02N/06W-13N	SBO	SD	5101	S8103	780	1958-1965			
BLUE JAY	V-28..80	0900-51	34°13-13	117°13-42	02W/03N-29C-S	SBD	SD	5101	S8104	1646	1959-1963			
BLUE JAY WEST	V-28..80	0900-52	34°14-28	117°13-06	02W/03N-20P-S	SBD	SD	5101	S8207	1659	1958-1960			
BLUE LAKE	F-09..AO	0901-00	40°52-54	123°59-12	06N/02E-30A-H	HUN	ND	3922		32	1951			
BLUE LAKE REDWOOD CR	F-07..80	0903-00	40-55-00	123°49-00	06N/03E-11 -H	HUN	ND	3922		297	1956-1965			
BLUE MOUNTAIN	B-10..CO	0908-00	38°00-00	120°00-00	02C/00N-00	CAL	CD	2400		1850	1963-1967			
BLUE RIDGE CAMP	U-05..03	0908-10	34°20-58	117°40-24		LAX	SD	1101	F X26	2050	1957			
BLUE RIDGE LOOKOUT	V-26..AO	0908-20	34°21-10	117°40-28	03N/08W-13D-S	LAX	SD	1101	F X28	2591	1957-1958			
BLUFF CAMP	T-14..E1	0908-60	34°40-42	119°39-54		SBA	SD	5050		124	1957	1957-1960		
BLUNTS REEF LV	F-12..80	0920-00	40°26-00	124°30-00		HUN	ND	5050				1947		
BLY RANGER STA ORE	F-05..00	0922-35	42-24-00	121-03-00	36S/14E-34 -W	ORE	SD	3922	350853	1328	1940			
BLYTHE	X-15..DO	0924-00	33-37-00	114-36-00	06S/23E-32 -S	RIV	SD	3922		81	1931			
BLYTHE AIR BASE	X-15..DO	0927-05	33-36-50	114-42-50	06S/22E-31 -S	RIV	SD	5103	R 31P1	119	1959			
BLYTHE CAA AIRPORT	X-15..DO	0927-00	33-37-00	114-43-00		RIV	SD	3922		119	1940			
BLYTHE S D F	X-15..00	0928-00	33-36-49	114-35-47	06S/23E-32 -S	RIV	SD	3922		81	1909			
BLYTHE T W	X-15..00	0928-00	33-37-00	114-43-00		RIV	SD	3922		119	1953			
BOARDCAMP MTN	F-06..61	0929-00	40-42-12	123-42-00	04N/04E-26 -H	HUN	ND	5702		1372	1963			
BOBCAT CANYON	U-05..03	0930-00	34-16-53	118°00-07		LAX	SD	1101	F 1102	1539				
BOCA	G-06..80	0931-00	39-23-17	120°05-34	18N/17E-280-M	MEV	CD	3922		1699	1870	18		
BODEGA BAY	F-15..80	0933-04	38-20-00	123-03-00	06N/11W-26 -M	SOM	CD	2907		0	1954	4		
BODEGA BAY 2E	F-15..80	0933-02	38-19-48	122-59-42	06N/10W-31A-M	SOM	CD	5702		0				
BODEGA BAY 4 N	F-15..AO	0933-03	38-23-00	123-03-00	06N/11W-02 -M	SOM	CD	2907		274	1953			
BODEGA CUNNINGHAM	F-15..AO	0933-05	39-20-42	122-59-18	06N/10W-21 -M	SOM	CD	2907		46				
BODEGA MARINE LAB	F-15..AO	0934-00	38-19-02	123-04-10	06N/11W-34M-H	SOM	SJ	5702		12				
BODEGA 1 MW	F-15..AO	0933-01	38-21-30	122-59-12	06N/10W-17 -M	SOM	CD	5702		59	1950			
BODIE	W-01..00	0943-00	38-12-45	119°00-45	04N/27E-17A-M	MNO	CD	3922		2551	1895	50		
BOGUS SCHOOL	F-05..J2	0947-01	41-58-00	121-22-00	47N/05W-13 -M	SIS	SD	3922		792	1953-1955			
BOLER L O	Y-01..A2	0952-00	33-42-00	117-39-00		RIV	SD	3922		518	1956			
BOLINAS CANYON	E-04..80	0954-04	37-45-54	122-01-48	02S/02W-120-N	ALA	SD	5100		305	1952			
BOLINAS FIRE OIST	E-01..CO	0954-30	37-54-24	122-33-13		MRN	CD	5002						
BOLINAS FONTES	E-01..CO	0954-06	37-54-18	122-41-54		MRN	CD	5002			61			
BOLINAS WILLCUT	E-01..CO	0954-11	37-54-00	122-41-00		MRN	CD	5002			46	1950-1956		
BOLINGER CANYON	E-07..C2	0957-11	37-48-30	122-02-18		CCA	SD	8201			282	1944-1946		
BON TEMPE DAM	E-03..80	0969-00	37-57-24	122-36-36	01N/07W-11 -M	MNR	CO	7747		220	1958			
BONITA	Z-09..A2	0968-00	32-40-00	117-02-00	17S/02W- 5 -S	SOG	SD	3922		32	1899			
BONITA POINT LM	E-01..CO	0970-01	37-50-00	122-33-00		MNR	CO	5702						
BONSAI BASIN-FPUD WELL-E	Z-03..A2	0967-11	33-19-00	117-10-26	10S/03W-11N-S	SOG	SD	5004	BUL54A	66	1939-1943			
BONSALL BRIDGE - THOMSON	I-03..A2	0967-15	33-15-40	117-14-15		SOG	SD	1401	900	30	1955-1964			
BONSALL-GOPHER CANYON	Z-03..A2	0967-30	33-15-00	117-13-00	11S/03W-05 -S	SOG	SD	5000		91	1916-1916			
BOONVILLE BELL VALLEY	F-13..EO	0973-04	39-01-30	123-17-30	14N/13W-33 -M	MEN	SD	5702		488	1960			
BOONVILLE FARRER	F-13..EO	0973-02	39-00-48	123-22-12	13N/14W -M	MEN	SD	5002		120	1951			
BOONVILLE FORESTRY	F-13..EO	0973-05	39-00-00	123-22-00		SOM	SD	2907		107	1936			
BOONVILLE HHS	F-13..EO	0973-00	39-00-54	123-22-20	13N/14W-02F-M	MEN	SD	3922	PH0971	104	1936			
BOONVILLE 3 ENE	F-13..EO	0973-03	39-00-30	123-17-48	13N/14W-33 -M	MEN	SD	5002		472	1955			
BOONVILLE 6 NW	F-13..EO	0971-00	38-59-24	123-29-12	13N/15W-14G-M	MEN	SD	5702	PH0973	549	1945			
BORDEN	B-08..L0	0978-00	36-58-00	120°04-00		MAD	SJ	5702		52	1875-1896			
BOREL INTAKE	C-06..81	0980-01	35-43-00	119-26-00	25S/33E-33A-M	KRN	SD	3922		783	1937-1952			
BOREL PH	C-06..A0	0981-00	35-35-00	118-31-00	17S/07W-31H-S	KRN	SJ	4740		695				
BORGSTROM	U-03..A1	0978-51	34-16-47	119-15-27		VEN	SD	8090	V 67	61				
BORREGO ROAD STATION	X-22..A3	0985-50	33-12-40	116-20-00	11K/06E-15G-5	SOG	SD	1401	540	152	1963			
BORREGO SPRINGS 3NE	X-22..A3	0986-00	33-17-00	116-21-00	10S/06E-21 -S	SOG	SD	3922		191	1945			
BORREGO TU8 CANYON	X-22..A3	0986-01	33-12-30	116-24-30	11K/06E-20K-5	SOG	SD	1401	501-5	1964				
BOUCHER HILL LOOKOUT-CDF	Z-03..B2	0998-00	33-20-05	116-55-07	10S/01E-06K-5	SDG	SD	3922		1661	1956-1960			
BOUCHERS GAP	T-08..00	0998-27	36-20-00	121-50-00	18S/01E-24 -M	MNT	SJ			748	1959			
BOULDER CITY	W-12..00	1000-26	35-39-00	114-51-00	23S/64E-05 -M	NVS	SD	3922		747	1951-1955			
BOULDER CREEK G S	A-11..E4	1002-00	40-51-52	120-36-45	27N/12E-15G-M	PLU	SD	5005		488	1960			
BOULDER CREEK MUHTALA	F-10..A2	1005-10	37-00-00	122-00-00	12S/01E-06K-5	DSJ	CD	5002		1530	1964			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
BOULDER CREEK LOCATELLI	T-04-A2	1005-00	37-08-32	122-11-43	095/03w-160-M	SCR	CO	3922		663	1943		
BOULDER CREEK RNG	T-04-A3	1005-00	37-09-22	122-07-45	095/02w-180-E	SCR	CO	9005		169	1961		
BOULDER CREEK SPRR	T-04-A2	1005-01	37-07-00	122-07-00	095/02w-30-M	SCR	CO	5050		143	1886-1918		
BOULDER CREEK-SOCWC	Z-07-A1	1002-01	32-58-29	116-30-45	145/03e-11f-5	SOG	SD	3000	446-71	911	1914-1917		
BOULEVARD	X-22-C1	1009-00	32-40-00	116-17-00	175/07e-20c-5	SOG	SD	3922		1021	1924		
BOULEVARD ND Z	I-22-C1	1010-00	32-40-00	116-18-00	175/07e-20c-5	SOG	SD	3922		1007	1969		
BOUQUET CANYON FC1104	U-03-E1	1013-01	34-29-37	118-27-23	LAX	SD	1101	F 1104	495	495	1927-1931		
BOUQUET CANYON RES (A)	U-03-E2	1013-15	34-35-30	118-22-00	06N/14w-21p-5	LAX	SD	1101	F 1244	943	1927-1931		
BOUQUET CANYON RES (B)	U-03-E2	1013-00	34-35-14	118-21-45	06N/14w-28B-5	LAX	SD	3922	F 1248	931	1931		
BOUQUET CYN R-EAST SPUNKY	U-03-E2	1013-70	34-36-30	118-22-00	06N/14w-16k-5	LAX	SD	1200		1100	1932		
BOUQUET CYN REG-RALSTON	U-03-E2	1013-65	34-35-12	118-16-10	06N/13w-300-M	LAX	SD	1200		1097	1932		
BOUQUET CYN-ARTESIAN SPR	U-03-E1	1013-10	34-34-12	118-21-55	06N/14w-338-D	LAX	SD	1200		1123	1932		
BOUQUET CYN-CHERRY SUMMIT	U-03-E2	1013-20	34-35-16	118-23-40	06N/14w-194-M	LAX	SD	1200		913	1932		
BOUQUET CYN-SPUNKY SUMMIT	U-03-E2	1013-80	34-36-10	118-23-00	06N/14w-170-M	LAX	SD	1200		1073	1932		
BOUQUET RES-KEEPERS HOUSE	U-03-E2	1014-10	34-35-17	118-23-40	06N/14w-304-M	LAX	SD	1200		922	1932		
BOVEE	A-13-80	1010-00	40-09-24	122-09-18	27N/03w-368-C	TEH	ND	5075		79	1950		
BOWMAN DAM	A-10-C3	1018-00	39-26-42	127-39-22	18N/12E-080-M	NEW	CO	3922		1630	1871		
BOWMAN RANCH	T-09-K0	1018-10	35-21-30	120-13-00	29S/16E-36-M	SLO	SD	5117	L163	973	1962		
BOWMAN SPRR	A-06-D1	1017-01	39-56-00	121-03-00	13N/00E	PLA	CO	5050		491	1913-1916		
BOX SPRINGS	T-02-A1	1021-11	33-57-43	117-16-47	25S/04w-27	RIV	SD	5103		939	1951-1966		
BOYS REPUBLIC NEAR CHINO	Y-01-B1	1022-20	33-59-48	117-43-20	025/06w-16k-5	SBD	SD	5101	M 204	206	1961-1964		
BRADBURY DEBRIS BASIN	U-05-D2	1028-11	34-09-23	117-57-58	LAX	SD	1101	F 10808	285	285	1955		
BRADFORD RANCH AGUANGA	Z-02-H2	1031-00	33-29-12	116-48-10	08S/02E-08N-5	PIV	SD	3922		1030	1958-1963		
BRADLEY	T-09-M1	1034-00	35-52-00	120-48-00	245/11e-08-M	MNT	SJ	3922		165	1946		
BRADLEY TELEMARK	T-10-L1	1037-00	35-56-00	120-52-00	235/10E-14E-M	MNT	SJ	3922		137	1960		
BRANDON JAIL	B-02-D0	1041-10	37-53-42	121-51-46	11D/01E-338-M	CCA	SD	6235		198			
BRANCH MTN LOOKOUT	T-12-C0	1041-20	35-31-00	122-05-00	31S/10E-31-5	SLD	SD	1060		1149	1943-1944		
BRANCIFORTE	T-04-A3	1042-00	37-63-18	121-58-30	SCR	SD	5002			122			
BRANDO DEBRIS BASIN-GLENDALE	U-05-B1	1043-41	34-11-04	118-16-32	01N/13w-07J-5	LAX	SD	1101	F 1988	202	1943		
BRANDO ESTATE-GLENDALE	U-05-A5	1043-45	34-10-57	118-16-33	01N/13w-07J-5	LAX	SD	1101	F 198	246	1928-1942		
BRANDO PARK	U-05-B1	1043-51	34-11-18	118-16-20	01N/13w-07J-5	LAX	SD	1101	F 2108	301	1959		
BRANDY CREEK	A-19-B2	1041-00	40-37-00	122-34-30	SHM	SD	3922			375	1971		
BRANNAN ISLAND	B-01-00	1043-00	38-06-32	121-41-48	03N/02E-12A-M	SAC	CO	3922		11	1982		
BRANSCOMB	F-11-C3	1042-00	39-39-00	123-37-00	21N/16w-28-M	MEN	SD	3922		610	1900-1923		
BRANSCOMB 2 NW	F-11-C3	1046-00	39-41-12	123-39-34	21N/16w-09N-M	MEN	SD	3922		451	1959		
BRANSCOMB 3E	F-11-C3	1046-05	39-37-48	123-34-48	MEN	SD	3922			1959			
BRANSCOMB 5 NW	F-11-C3	1046-06	39-44-00	123-39-00	22N/16w-04-M	MEN	SD	3922		411	1932-1957		
BRAWLEY - WHITTED	X-23-A0	1048-05	32-50-58	115-31-45	135/14E-338-M	IMP	SD	5050	1048	36	1931-1956		
BRAWLEY - WITTER	X-23-A0	1048-10	32-58-36	115-32-20	135/14E-32J-5	IMP	SD	5050	1048	33	1909-1930		
BRAWLEY Z SW-AW.R.S.	X-23-A0	1048-00	32-57-15	115-33-30	145/16e-07A-5	IMP	SD	3922	1048	30	1958		
BRAY 10 NW	F-05-E0	1050-00	41-34-00	122-00-00	43N/03w-24-M	SIS	SD	3922		1755	1951		
BREA BERRY IMPERIAL	U-05-F2	1054-00	33-55-00	115-57-00	01N/16w-28-M	ORA	SD	3922		107	1946-1959		
BREA CANYON UNION OIL	U-03-F7	1055-20	34-17-48	116-47-06	01N/02w-35-M	VEN	SD	8090	100	305	1931-1938		
BREA CITY	U-05-F1	1056-00	33-55-00	117-54-00	01N/02w-24-M	ORA	SD	3922	PBN119	107	1957		
BREA CITY FIRE DEPT	U-05-F2	1056-20	33-54-53	117-55-59	035/10w-10-5	ORA	SD	5102	183	117	1942		
BREA DAM	U-05-F2	1057-00	33-53-26	117-55-36	035/10w-21-5	DRA	SD	3922		84			
BREA GLINDA G+L	U-05-F3	1057-59	33-54-12	117-52-12	035/10w-19-5	DRA	SD	5102	95	110	1928-1940	1	
BREA PARK	U-05-F1	1057-70	33-51-28	117-59-29	045/11w-010-5	DRA	SD	5102	98	24	1926		
BREA UNION OIL	U-05-F2	1057-01	33-55-46	117-54-59	035/10w-10-5	DRA	SD	1101	F 1094	114			
BREA-OLINDA	U-05-F3	1057-57	33-55-12	117-50-48	035/09w-08-5	DRA	SD	1101	F 94	152	1928-1940	2	
BREHME	A-02-A0	1058-21	38-25-00	122-03-00	07N/02w-35-M	SOL	CO	3922		116	1951-1952		
BREMER	A-06-B6	1058-61	39-08-00	121-37-00	15N/03E-22-M	SUT	SD	5702		0	1929-1939		
BRENTWOOD	B-01-00	1059-00	37-55-12	121-41-40	01N/02E-24R-M	CCA	CO	3922	E41059	26	1879	12	
BRENTWOOD CORPORATION YO	B-01-00	1059-50	37-55-20	121-40-42	01N/02E-24R-M	CCA	CO	6235		29	1957		
BRENTWOOD 65w	B-02-00	1060-00	37-53-00	121-41-28	01N/02E-320-M	CCA	SD	3922		99	1950		
BRETT MILL	C-03-81	1069-11	37-02-18	119-19-24	105/25E-270-M	FRE	SD	5003		991	1980		
BRICELAND - WOLF	F-11-G4	1070-40	40-06-00	123-01-42	HUM	SD	5002						
BRIDGEPORT	G-01-C0	1072-03	38-15-20	119-13-38	05N/25E-33-M	MNO	SD	5702		1972	1903		
BRIDGEPORT R S	G-01-C0	1072-00	38-15-12	119-13-38	05N/25E-330-M	MNO	SD	3922		1972	1903		
BRIDGEPORT 25 NEW CO	A-10-C1	1074-00	39-16-12	121-31-35	16N/07E-040-M	NEV	SD	3922		200	1959		
BRIDGEVILLE HANSEN	F-11-B3	1087-00	40-33-00	123-49-00	02M/03E-22-H	HUM	SD	3922		792	1939-1953		
BRIDGEVILLE P D	F-11-B3	1083-00	40-28-06	123-48-00	01N/03E-110-H	HUN	SD	5702		198	1959-1965		
BRIDGEVILLE 4 NMW	F-11-B2	1080-00	40-31-00	123-49-00	02N/03E-27-H	HUN	SD	3922		625	1954		
BRIDGEVILLE 5 NW	F-11-B3	1084-00	40-29-00	123-53-00	HUN	SD	5702		118				
BRIGDEN RES NJ 1	U-05-C1	1087-10	34-10-13	118-06-40	LAX	SD	1101	F1151	311	1961			
BRIGGS TERRACE	U-05-B4	1090-00	34-14-17	118-13-27	LAX	SD	1101	373C	671				
BRIGGS TERRACE-PICKENS CN	U-05-C2	1090-00	34-14-22	118-13-42	02N/13w-22R-5	LAX	SD	1101	F 373	704	1933-1950		
BRIGGS TERRACE-SIENS	U-05-C2	1090-11	34-14-17	118-13-27	02N/13w-22R-5	LAX	SD	1101	F 3738	678	1958		
BRIGGS VINEYARD	A-02-B0	1088-01	38-39-00	121-45-00	09N/62E-04-NM	YOL	SD	5050		20	1892-1998		
BRIGGTON SPRR	A-05-A2	1089-01	38-33-00	121-25-00	08N/05E-15-M	SAC	SD	5050		16	1891-1910		
BROOK CREEK	G-05-B0	1092-01	39-18-00	120-00-00	16N/18E-94-M	YLA	SD	5050		1902	1899-1911		
BROCKWAY SUMMIT	G-05-B0	1090-00	39-18-00	120-04-00	16N/17E-03K-M	NEV	SD	5050		2105	1981		
BROKERAGE WHARF	B-01-00C	1102-00	38-08-06	121-38-00	09N/62E-04-NM	SQJ	SD	3922					
BROOKDALE BOOTH	T-04-A2	1105-11	37-00-00	122-07-00	095/02w-32-M	SCR	CO	5762		0	1924-1939		
BROOKDALE SCHUMACHER	T-04-A2	1105-21	37-06-00	122-07-00	095/02w-32-M	SCR	CO	5762		131	1934-1939		
BROOKINGS OREGON	F-01-00	1107-35	42-03-00	124-17-00	415/13w-05-M	ORE	SD	3922	351055	24	1914		
BROOKS	A-02-C0	1109-00	38-44-40	122-08-50	10N/03w-01-M	YOL	SD	3922		107	1921-1945		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
BROOKS FARNHAM RANCH	A-02.C0	1112-00	38-45-53	122-09-18	11N/03W-35A-M	YDL	CD	3922	V 1DB	90	1946	1911-1952	
BROOME RANCH NEAR P M	U-03.A2	1113-10	34-08-18	119-03-12		VEN	SD	8090		4			
BROWN CANYON	U-05.A4	1115-11	34-06-30	118-26-40		LAX	SD	1101		246			
BROWN FIELD	Z-11.A2	1115-15	32-34-00	118-59-00		SDG	SD	5015		157		1964	
BROWN MTN ABOVE ALTADENA	U-05.C2	1115-20	34-14-07	118-07-51	02N/12E-270-S	LAX	SD	1101	F 712	1274	1942-1945		
BROWN RANCH	T-09.W0	1115-25	35-39-00	120-04-00	265/15E-19 - M	SLO	SD	5117	131 D	314	1951-1963		
BROWNS VALLEY 2 NE	A-10.A1	1117-58	39-15-38	121-22-34	16N/05E-116-M	YUB	CO	5702		133	1963		
BROWNS VALLEY 3NE	A-10.A1	1117-00	39-15-42	121-21-24	16N/05E-126-M	YUB	CO	5050		118	1958-1962	3	
BROWNSVILLE	A-10.A2	1119-00	39-28-00	121-16-00	19N/06E-26 - M	YUB	CO	5702		686	1923-1932		
BROWNSVILLE 4 SSW	A-10.A2	1119-02	39-25-00	121-17-30	18N/06E-15J-M	YUB	CO	5702		664	1959-1960		
BRUBAKER CANYON	I-12.C0	1126-00	34-44-42	119-26-42		SBA	SD	5050	T26	1149	1957-1960		
BRUJINGTON 2	U-06.01	1127-11	34-06-18	118-06-32		LAX	SD	1101		144			
BRUSH CANYON	Y-01.E2	1129-11	34-10-46	117-17-11	01N/04W-10P-S	SBD	SD	5101	S8133	450	1954-1967		
BRUSH CREEK	A-11.C1	1130-01	39-41-00	121-20-00	21N/06E - M	BUT	CO	5050		1067	1903-1911		
BRUSH CREEK R S	A-11.C1	1130-00	39-41-29	121-20-17	21N/06E-07H-M	BUT	CO	3922		1085	1935		
BRUSHY SPRINGS G S	A-06.C2	1133-00	39-00-20	120-34-00	13N/13E-06M-M	PLA	CO	3922		1487	1951		
BRYANT RANCH	Y-01.A3	1140-08	33-52-32	117-42-28	035/10W-27 - S	ORA	SD	5102	F 197	130	1964	1	
BRYAN RANCH IN BIG TUJUN	U-05.B3	1140-03	34-18-00	116-16-22	03N/13J-31S-M	LAX	SD	1101	F 515	472	1920-1929		
BRYAN MAWR SPRR	T-01.E3	1140-13	34-03-00	117-14-00	015/03E-31 - S	SBD	SD	5050		366	1901-1908		
BYRSOON	I-09.H1	1142-00	35-48-00	121-03-00	24/5/08E-34 - M	MNT	SD	3922		292	1946		
BUCHANAN	B-12.00	1151-00	37-12-12	120-00-00	085/18E-28 - M	MU	SD	5702		137	1879-1882		
BUCHANAN DAM	B-13.A2	1151-10	37-12-48	119-59-12	085/19E-23P-M	MU	SD	5702		165	1975		
BUCHANAN FIELD	E-07.C1	1150-00	37-59-30	122-02-32		CCA	CO	6235		5	1952		
BUCHNL 1 S	E-06.D2	1152-51	38-12-29	122-20-00	04N/04E-08 - M	NAP	CO	5703		1	1952-1960		
BUCK CR GUARD STA	U-03.D2	1152-70	34-13-40	118-51-24	07F/19J-12 - S	VEN	SD	0000	V 229	908	1966		
BUCK CREEK R S	J-24.AD	1147-00	41-52-24	120-17-30	46V/15E-07 - M	MUD	ND	5005		1593	1944	14	
BUCKCREEK DAMSITE	U-03.D2	1152-60	34-41-00	118-50-42	07M/19W-24K - M	VEN	SD	8090	V 110	884	1932-1941		
BUCKHORN	A-23.A2	1149-00	40-52-00	121-51-00	35N/01E-27 - M	SHA	ND	3922		1149	1948	3	
BUCKHORN CR NR VALYERMD	W-26.H0	1152-85	34-20-35	117-55-13	03N/10W-15M-S	LAX	SD	5000	102639	2048	1960		
BUCKHORN FLAT	U-03.D3	1148-02	34-20-45	117-55-12		LAX	SD	1101	F 1062	2030			
BUCKHORN RANCH	T-09.K0	1149-20	35-14-00	120-06-00	315/17E-13 - M	SLO	SD	5117	L154	594	1959		
BUCKHORN SUMMIT	A-19.B2	1148-00	40-38-24	122-43-50	32N/08W-11R-M	SHA	SD	5001		945	1951-1959		
BUCKHORN SPRINGS-WOLIN (49	Z-11.F0	1153-00	32-46-21	116-29-24	165/05E-20F-S	SDG	SD	5000	446-86	1036	1912-1916		
BUCKS CREEK PH	A-11.D1	1150-00	36-50-44	121-19-36	24N/06E-29B-M	PLU	SD	3922	PN1133	536	1928	2	
BUCKS LAKE	A-11.D1	1161-00	39-53-40	121-12-12	24N/07E-33F-M	PLU	SD	3922		1585	1915		
BUCKS STORAGE RES	A-11.D1	1162-00	39-53-40	121-12-12	24N/07E-33F-M	PLU	SD	5706		1595	1930		
BUCKTOWN	A-02.A0	1154-00	38-25-00	122-02-00	06N/02W-01N-M	SOL	CD	5101		85	1918-1953		
BUELLETTON FIRE STATION	T-14.C0	1167-40	34-37-00	120-12-00	06N/32W - S	SBA	SD	5114	233	110	1965		
BUELLETTON H HAINST STH	T-14.C0	1167-40	34-37-00	120-12-00	05N/31W - S	SBA	SD	5114	384	110	1951		
BUELLA RESIDENCE	F-03.02	1169-00	41-25-36	122-59-30	41N/09W-06M-M	SIS	SD	5702		988	1953-1955		
BUENA CANYON	U-05.F2	1055-11	33-59-05	117-47-00		SBD	SD	5101					
BUENA PARK HARDWARE STORE	U-05.F1	1168-10	33-51-40	117-59-53	035/11W-35J-S	DRA	SD	5102	0 5	23	1926-1944		
BUENA PARK PW OFFICE	U-05.F1	1168-00	33-51-28	117-59-29	045/11W - S	LAX	SD	5116		24	1926		
BUENA PARK SPRK (USWB)	U-05.F1	1168-01	33-52-20	118-00-30	035/11W-35D-S	DRA	SD	1101	F 535	20	1899-1899		
BUENA PARK WN DIST 2	U-05.F1	1168-25	33-31-27	117-39-50	035/11W-35K-S	DRA	SD	5102	0 5A	23	1945-1964		
BUENA VENTURA SPRINGS	U-05.B0	1168-25	33-29-00	117-39-18	035/11W-35K-S	WEN	SD	8090	W 71	335	1929-1932		
BUENA VISTA	I-05.00	1170-00	36-46-00	121-11-00	135/07E-27R-M	SBI	SD	3922		500	1932		
BUENA VISTA	B-03.A2	1171-00	38-17-34	120-54-44	05N/1CE-1BA-M	AHA	CD	8201		87	1958		
BUENA VISTA LAKE	C-01.W0	1171-50	35-14-00	119-17-00	315/25E-15 - M	KRN	SJ	8034		104	1972		
BUENA VISTA PCH	C-01.W0	1174-00	35-21-00	119-19-00	305/25E-04R-M	KRN	SJ	5700		94	1944		
BUENA VISTA PCH M+L	C-01.W0	1175-00	35-11-42	119-11-43	315/26E-28N-M	KRN	SJ	1485		88	1955		
BUENA VISTA PCH M+L 2	C-01.W0	1175-00	35-14-25	119-18-23	315/25E-08R-M	KRN	SJ	1485		88	1962		
GUFFALO SPRINGS	U-06.00	1177-00	33-22-00	118-25-00		LAX	SD	3922		497			
GULL CREEK	F-11.C1	1181-00	40-21-00	124-08-30	015/01E-36H-M	HOM	ND	5002		125	1960		
GULLARDS BAR PH	A-10.E1	1182-00	39-24-27	121-08-47	18N/07E-24E-M	YUB	CO	3922		549	1941		
GULLFORD LAKE	C-03.B4	1182-00	36-46-00	118-24-00	135/73E-28 - M	FRE	SJ	3922		213	1947-1955		
BULLY CHDP	A-19.A4	1185-00	40-33-00	122-46-00						2121			
BUMBLEBEE TRAILER PRK	B-09.D0	1187-00	38-12-00	120-00-00	D4N/18E-09	DSJ	SJ	5702		1756	1964-1964		
BUNDY CANYON FRANCISCO	Y-02.A2	1188-00	33-38-26	117-12-51	065/03W-20B-S	RIV	SD	5103		546	1964-1973		
BUNKER HILL MINE	A-10.E2	1189-01	39-42-00	120-53-00		SIE	CO	5050		1951	1910-1915		
BUNNING RANCH	B-13.A1	1189-22	37-22-00	119-53-00						465			
BURSBY FIRE DEPT	U-05.B1	1192-00	44-10-55	118-18-24	01N/14W-12 - S	MPA	SD	3922	F 7498	200	1966		
BURSBY-BEN MAR HILLS	U-05.B1	1192-50	34-13-02	118-20-11	01N/13W-07J-S	LAX	SD	1101	F 1049	283	1930-1933		
BURGESS CORHLS	C-07.CO	1194-10	34-11-47	118-21-11	01N/14W-04L-S	LAX	SD	3922	F 749	213	1931-1966		
BURBANK VALLEY PUMP PLANT	U-05.B1	1194-00	34-11-11	118-20-54	01N/14W-09H-S	LAX	SD	3922	F 7498	200	1966		
BURBANK AIRWAY RADIO STATION	U-05.B1	1191-30	34-10-56	118-16-24	01N/13W-07J-S	LAX	SD	1101	F 301	320	1930-1933		
BURBANK LEGION RIFLE CLUB	U-05.B1	1191-50	34-12-27	118-19-13	01N/14W-11C-S	LAX	SD	1101	F 197	187	1927-1930		
BURBANK USWB AIRPORT	U-05.B1	1194-10	34-11-47	118-21-11	01N/14W-04L-S	KRN	SJ	5702	000001	468	1960-1967		
BURKHART PANCH	W-26.H0	1202-01	34-26-00	117-54-00						1463	1900-1924		
BURKHART PCH LEWIS	V-26.W0	1202-00	34-25-00	117-53-10						1433	1918		
BURLINGAME	E-04.00	1206-00	37-39-00	122-21-00	045/05W - M	SNT	CO	3922		3	1946		
BURLINGAME	E-04.00	1206-01	37-35-00	122-21-00	045/05W - M	SNT	CO	5050		8	1900-1918		
BURLINGTON ST PARK	F-11.C1	1210-00	40-18-30	123-34-24	02S/02E-120-H	HUM	SD	5702		61	1950		
BURNT RANCH	A-23.B2	1214-00	40-53-00	121-40-00	35N/10E-200-M	SNA	SD	3922		953	1943		
BURNT RANCH 15	F-06.A3	1215-00	40-44-48	123-28-48	05N/06E-23E-H	TRI	SD	3922		655	1945		
BURNT RANCH 3W	F-06.A3	1215-01	40-49-30	123-30-12	05N/06E-10 - M	TRI	SD	5002		671	1945		
BURNT RCH H C 36	F-06.A3	1215-02	40-48-18	123-28-36	05N/06E-14L-H	TRI	NO	5002		669	1942-1958		
BURNT RCH HMS	F-06.A3	1215-13	40-48-30	123-28-30	05N/06E-14F-H	TRI	SD	5702		437	1963		
BURTON RANCH	E-07.C2	1216-00	37-52-00	122-05-00	01S/02W-09 - M	CCA	SD	3922		162	1955		
BUTLER VALLEY RANCH	F-09.C0	1233-00	40-46-00	123-54-00		HUM	SD	3922		128	1970		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATOR AGENCY	STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
BUTT VALLEY	A-11-02	1241-01	40-07-00	121-09-00	26W/07E -M	PLU	CO	3050		1246	1903-1932	4	
BUTTE CITY	A-07-00	1226-00	39-28-00	122-00-00	19N/01-31 -M	GLE	CO	3050			1953-1954		
BUTTE LAKE	A-23-06	1238-00	40-33-48	121-18-00	31N/06E-10F-M	LAS	NO	3922	041237	1847	1960		
BUTTE MEADOWS	A-12-80	1240-00	40-05-00	121-32-00	26N/04E-20 -M	WTB	NO	3050		1356	1942-1957		
BUTTON RANCH	T-09-CO	1241-00	36-05-36	121-22-48	26S/05E-01 -M	SOT	SJ	5702		87	1925-1919		
BUTTONWILLOW	C-01-RO	1244-00	35-24-00	119-28-00	29S/23E-14K-M	KRM	SJ	3922		02	1940		
BUTTONWILLOW F S	C-01-RO	1244-00	35-24-00	119-33-30	29S/23E-14 -M	KRM	SJ	3922		04	1972		
BUTTONWILLOW I SSE	C-01-RO	1244-05	35-23-00	119-26-00	29S/23E-24R-M	KRM	SJ	3050		02	1965-1966		
BUTTONWLL UNION OIL	C-01-RO	1244-01	35-24-12	119-27-00	29S/23E-13P-M	KRM	SJ	5702		62	1930-1948		
BUTTS RANCH	T-05-EO	1240-00	36-34-00	121-07-30	16S/08E-05F-M	SOT	SJ	5702		386	1927		
Buzzard's Roost	I-03-00	1247-00	37-00-00	121-52-00	10S/01E-26H-M	SCA	SJ	5702		389	1930		
BYRAM AND MURPHY WALNUT C	E-07-CZ	1249-00	37-33-54	122-03-54	12S/03E-54	CCA	CO	6235		50	1966		
BYRON SPRK		8-02-00	1249-01	37-51-12	121-36-30	01S/03E-03 -M	CCA	CO	3050		10	1897-1918	
CABA2ON	x-19-CZ	1250-00	33-55-02	116-47-03	03S/02E-16 -S	RIV	CO	3050		555	1969		
CABA2ON SPRK	x-19-CZ	1250-01	33-55-00	116-47-00		RIV	CO	3050		546	1968-1918		
CABRILLO HAT MHN	I-08-AO	1222-00	32-40-00	117-15-00		SOG	SJ	1922		140	1952		
CACHUMA DAM	T-14-EZ	1253-00	34-33-00	113-58-00	06N/29W-29 -S	SBA	SO	3052		216	1931		
CACHUMA SAQOLE R 2	T-14-EZ	1258-01	34-33-24	113-58-06		SBA	SO	3050		045	1958-1960		
CACHUMA SAQOLE R1	T-14-EZ	1258-00	34-33-24	110-53-06		SBA	SO	3050		043	1957-1974		
CAGHTO PEAK	F-11-C3	1261-00	30-42-00	123-36-00		MEN	NO	3922		1289	1953		
CANUILLA COAHUILA SCHOOL	Z-02-GZ	1269-00	33-32-30	116-44-30	07S/02E-31O-S	RIV	SO	3922		1108	1911-1919		
CAIN RANCH	w-01-00	1266-00	37-33-32	119-05-30	01S/26E-03C-M	SBA	SO	1200			2128		
CAJALCO 1	y-01-C3	1266-51	33-30-05	117-21-02	04S/05W-12	RIV	SO	5103		463	1956		
CAJALCO 2	y-01-C3	1266-52	33-30-27	117-21-31	04S/05W-12 -S	RIV	SO	5103		466	1934-1964		
CAJON	Y-01-EI	1267-00	34-20-00	117-29-00		SBA	SO	3922		933			
CAJON JUNCTION	Y-01-EI	1267-01	34-19-02	117-28-31	03N/06E-280-S	SBA	SO	3101	50016A	030	1943		
CAJON RS	Y-01-EI	1267-02	34-19-00	117-29-00	03N/06E-26 -S	SBA	SO	3050		084	1921-1934		
CAJON SUMMIT L O	Y-01-EI	1269-00	34-21-00	117-27-00		SBA	SO	3922		1341	1953		
CAJON WEST SUMMII	w-28-W0	1272-00	34-23-24	117-34-25	04N/07W-35J-S	SBA	SO	3922	50	52	1457	1939	
CALABASAS - FARMER	U-05-81	1274-00	34-09-24	118-38-10	01N/17W-23E-S	LAX	SO	1101	F	548	282	1927	
CALABASAS - CHAPMAN	U-05-81	1274-10	34-09-00	118-38-00	01M/17W-23C-S	LAX	SO	1101	F	520	274	1901-1906	
CALANDRA	T-09-W1	1275-00	33-07-00	121-00-00		MNT	SO	3922		653	1953		
CALANERAS BIG TREES	B-09-00	1277-00	36-16-40	110-18-31	05N/15E-22C-M	CAL	CO	3922		1431	1929		
CALANERAS RANGER SIA	B-09-00	1280-00	36-11-30	120-21-55	04N/15E-18L-M	CAL	SJ	3922		1019	1944		
CALANERAS RESERVOIR	E-04-CO	1281-00	37-29-12	121-49-05	05S/01E-24 -M	ALA	CO	3922		245	1974		
CALERICO COUNTY PARK	E-03-00	1284-70	37-11-30	121-47-52		SCL	CO	2400		163	1975		
CALERICO RESERVOIR	E-03-00	1285-00	37-10-43	121-49-51	09S/02E-04E-M	SCL	CO	2400		12	152	1950	
CALERICO WATERSHED	E-03-CO	1285-20	37-10-28	121-43-55		IMP	SO	3922		128	177	1978	
CALEXICO - EVA	X-23-A0	1287-00	32-40-00	115-29-00		IMP	SO	3702			1003-1905		
CALEXICO - I-FO.	A-23-A0	1286-01	32-40-28	115-29-57	17S/14E-13H-S	IMP	SO	3050		1	1942-1958		
CALEXICO - 1-E.O. OLO OFF	X-23-A0	1288-02	32-40-00	115-29-55	17S/14E-14R-S	IMP	SO	3050		0	1904-1923		
CALEXICO 2 ME - 1.I.O.	X-23-A0	1288-00	32-41-15	115-27-53	17S/15E-07H-S	IMP	SO	3922		4	1958		
CALFLAX	C-01-V0	1292-00	36-22-00	120-06-00		FRE	SJ	3922		88	1960-1960		
CALICO REGIONAL PARK	W-26-EE	1302-50	34-57-00	116-51-50	10N/01E-22L-S	SBA	SJ	9101	58304	713	1972		
CALIENTE SPR	C-07-A0	1296-01	35-18-00	118-38-00	05S/31E-26 -M	KRM	SJ	3050		303	1876-1918		
CALIENTE 11 MILES E	C-07-A0	1296-02	35-18-00	118-39-00	05S/33E-19 -M	KRM	SJ	3702		747	1937-1946		
CALIF HOT SPRINGS R S	C-03-80	1300-00	33-53-00	118-01-00	23S/10E-36R-M	TUL	SJ	3922		099	1907-1965		
CALIF ORCHID CO	T-09-W0	1300-10	36-15-00	121-04-00	19S/08E-06 -M	MHT	SJ						
CALIMESA EAST	Y-01-F7	1308-25	34-00-16	117-01-00	01S/01W-18A-S	SBA	SO	5101	50126A	857	1964		
CALIMESA EAST	Y-01-F7	1308-26	34-00-16	117-01-00	02S/01W-18A-S	SBA	SO	5101	126A	857			
CALIPATRIA 110	X-23-A0	1310-50	33-07-13	115-30-30		IMP	SO	3922		53			
CALISTOGA	E-06-E0	1312-00	36-03-35	122-34-50	09N/07W-36K-M	NAP	CO	3922		111	1973		
CALISTOGA 3 SW	F-14-03	1312-03	38-32-00	122-18-00	08N/07E-13 -M	SOM	CO	2907		411	1951		
CALISTOGA 4 SW	F-14-03	1312-04	38-32-00	122-18-00	08N/07E-16 -M	SOM	CO	2907		229	1950		
CALISTOGA 4 NW	F-14-03	1312-02	38-36-00	122-19-00	08N/07E-10 -M	SOM	CO	2907		208	1931		
CALISTOGA 4 NW	F-14-02	1312-03	38-34-00	122-19-00	08N/07E-09 -M	SOM	CO	2907		0	1956		
CALISTOGA 5 S	F-14-02	1312-06	38-29-00	122-24-00	08N/06W-31 -M	SOM	CO	2907					
CALISTOGA 5 WNW BENZ	F-14-03	1312-06	38-33-00	122-41-00	08N/07E-24K-M	SOM	CO	2907			1958		
CALISTOGA 9 NW	F-14-05	1312-07	38-38-00	122-02-00	09N/08W-11 -M	SOM	CO	2907		94	1953		
CALL MOUNTAIN	I-05-E0	1320-00	38-38-00	121-07-00		SAT	SJ	3922		1186			
CALLAHAN RANGER STA	F-03-02	1316-00	41-10-00	122-48-00	40N/08W-21 -M	SIS	CO	3922		936	1943		
CALLAHAN TOWNE RCH	F-03-02	1316-01	41-24-00	122-30-00	40N/09W-24K-M	SIS	CO	3922			1951-1953		
CALLOWAY CANAL	C-01-W0	1319-01	33-23-00	119-03-00	29S/27E- -M	KRM	SJ	3050		120	1895-1899		
CALPELLA	F-14-C3	1318-01	39-14-00	123-13-00	16N/12W-20 -M	MEN	CO	5002		274	1922-1942		
CALPINE	A-11-C4	1321-01	39-39-54	120-26-44	21M/14E-200-M	SBT	CO	5702		1527	1938-1959		
CANANCHE DAM	B-03-60	1325-00	38-13-19	121-01-35	04N/09E-060-M	SAB	CO	8201		50	1965-1966		
CANANCHE NORTH STATION	B-03-60	1325-03	38-13-45	121-01-05	04N/09E-06H-M	SAB	CO	8201		91	1965		
CANANCHE SOUTH STATION	B-03-60	1325-06	38-12-13	120-58-20	04N/09E-15C-M	CAL	CO	8201		101	1963		
CAMARILLO - AQDR	U-03-A2	1339-00	34-12-17	119-00-45	01N/28W-06 -S	VEN	SO	8090	V194	40	1956		
CAMARILLO - DAILY-HOOKER	U-03-A2	1338-10	34-13-06	119-03-19	02N/21W-34A-S	VEN	SO	8090	V214	37	1906-1965		
CAMARILLO - DE BONI	U-03-F1	1330-15	34-17-47	119-03-14	03N/21W-33L-S	VEN	SO	8090	V220	195	1965		
CAMARILLO - HOOKER	U-03-A2	1330-25	34-14-36	119-03-54	02N/21W-22G-S	VEN	SO	8090	V214	162	1965		
CAMARILLO GICKEL	U-03-A2	1337-50	34-15-16	118-03-07		VEN	SO	8090	236	68	1978		
CAMARILLO JAMS5	U-03-A2	1339-01	34-13-00	119-04-13		VEN	SO	5702		52			
CAMARILLO POPE	U-03-A2	1339-02	34-14-28	119-01-05		VEN	SO	5702		62			
CAMARILLO SPR	U-03-A2	1336-01	34-13-00	119-02-00	02N/21W- -S	VEN	SO	3050		46	1915-1918		
CAMARILLO 4 NW	U-03-F1	1338-00	34-16-22	119-04-38	02N/21W-10 -S	VEN	SO	8090		107	1955		
CAMARILLO -ADHR	U-03-A2	1336-00	34-12-17	119-04-45	01N/20W-06 -S	VEN	SO	8090	V194	40	1956		
CAMARILLO-HAUSER	U-03-A2	1338-20	34-14-13	119-01-34	02N/21W-24 -S	VEN	SO	8090	V219	59	1964		
CAMBRIA	T-10-A4	1341-01	35-33-54	121-04-42	27S/00E-23 -M	SLO	SO	5117	L 77	61			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
CAMBRIA CALTRANS	T-10-A4	1340-50	35°31'-50"	120°-02'-25"	285/09E-06G-M	SLO	S0	S117	L180	66	1969			
CAMBRIA HIGH SCHOOL	T-10-A4	1340-51	35°31'-00"	120°-04'-00"	275/08E-23-M	SLO	S0	S117	L 79 D	30	1938-1940			
CAMBRIA HHS	T-10-A4	1341-02	35°31'-50"	121°-02'-25"		SLO	S0	S117	L 74	18	1938			
CAMBRIA SOH		1341-04	35°31'-50"	120°-02'-25"		SLO	S0	S117	180	66				
CAMBRIA SEWER PROJECT	T-10-A4	1341-08	35°33'-59"	121°-05'-56"		SLO	S0	S117	191	6	1972			
CAMBRIAN PARK	E-05-D0	1341-10	37°15'-17"	121°-55'-20"		SCL	CD	2400	13	69	1963-1972			
CAMEL PEAK	A-11-C1	1348-00	39°43'-26"	121°-05'-58"	22N/08E-32H-M	PLU	CD	3922		1695	1967			
CAMINO CAMP	W-28-J0	1350-00	34°51'-00"	114°58'-00"	09N/19E-26-S	SBD	SD	4412		634	1953			
CAMINO DRIVER	A-26-E1	1359-01	35°45'-06"	120°-39'-05"	11N/12E-33N-M	ELD	CO	5702		1000	1947-1967			
CAMINO HAMILTON	A-06-B1	1359-02	35°45'-00"	120°-39'-05"	11N/12E-04-M	ELD	CO	5075		945	1927-1953			
CAMINO NEAR	A-06-B1	1359-03	35°45'-00"	120°-40'-00"	10N/12E-04-M	ELD	CO	5050		1006	1938-1946			
CAMP ALTA	G-06-D3	1367-31	39°12'-53"	120°-49'-16"	16N/06E-36C-M	PLA	CD	5702		1113	1979			
CAMP ANGELUS	Y-01-G2	1369-00	34°09'-00"	116°59'-00"	01N/01W-27D-S	SBD	SD	3922	58 53	1759	1939			
CAMP ANGELUS	Y-01-G2	1369-01	34°09'-00"	116°59'-00"	01N/01W-22N-S	SBD	SD	5101	S8053	1768	1943			
CAMP ANGELUS-LDENHORST	Y-01-G2	1369-06	34°09'-00"	116°58'-40"	01N/01W-27D-S	SBD	SD	5101	S 260	1762	1967			
CAMP BALDY BDYS CAMP 6	Y-01-G3	1370-10	34°13'-52"	117°40'-10"	02N/08W-25G-S	LAX	SD	1101	F35440	1380	1932-1950			
CAMP BONITA	U-05-03	1374-01	34°14'-00"	117°46'-00"		LAX	SD	5050		610	1915-1919			
CAMP CISQUITO	U-03-E1	1385-20	34°36'-58"	118°26'-17"		LAX	SD	1101	1202	805	1977			
CAMP DENNY	Z-09-C1	1390-01	32°48'-00"	116°49'-00"	16S/02E-11K-M	SOG	CD	1101	F1052	201	1952			
CAMP FAR WEST	A-09-A1	1401-01	39°02'-00"	121°15'-00"	14N/06E-30A-M	SAC	CO			125	1916-1920			
CAMP FENNER	W-26-H0	1402-70	34°23'-25"	117°46'-27"		BUT	ND	3922		1311	1948-1950			
CAMP INDEPENDENCE	W-03-C0	1404-00	36°52'-00"	118°13'-00"	13S/35E-06-M	INY	SD	5702		1198	1865-1877			
CAMP JOSEPHD-B+S.A.	U-05-A3	1405-13	34°04'-51"	118°31-10"	01S/16W-14J-S	SOG	CD	1101	F1052	201	1952			
CAMP KEARNEY	Z-06-D0	1406-01	32°52'-00"	117°09'-00"	15S/02W	SOG	SD	5050		125	1916-1920			
CAMP LASSEN	A-15-A1	1420-00	40°08'-00"	121°32'-00"		DNT	ND	3922		1866-1869				
CAMP LINCOLN	F-08-A0	1421-50	41°08'-00"	124°12'-00"		DNT	ND	5702		1866-1869				
CAMP MCQUAIDAE	T-05-A0	1421-00	36°54'-00"	121°50'-00"		SCR	SJ	3922		1943				
CAMP MEEKER	F-14-A1	1422-00	38°25'-21"	122°57'-51"	07N/10W-27L-M	SOD	CD	5702		134	1973			
CAMP MEEKER	F-14-A1	1422-01	38°25'-30"	122°57'-30"	07N/10W-27-M	SOD	CD	2007		183	1954			
CAMP MEEKER WILLIAMS	F-14-A1	1422-02	38°27'-00"	122°56'-27"	07N/10W-27-M	SOD	CD	2007		213	1956			
CAMP NELSON	C-05-A1	1425-00	36°08'-17"	117°37'-36"	20S/31E-32R-M	TUL	SJ	5702		1471	1959			
CAMP NO 1-ATASCADE M.W.CO	T-09-H1	1426-06	35°29'-30"	120°39'-00"	28S/12E-14-S	SLO	SD	5117	L		1914-1915			
CAMP NO 5	T-09-H1	1426-10	35°28'-00"	120°41-00"	28S/12E-22-M	SLO	SD	5117	L 25 D	305	1914-1917			
CAMP DAKES NR BIG BEAR LK	X-02-00	1422-20	34°14'-10"	110°45-50"	02N/02E-27A-S	SBD	SD	5101	S 86	70	2198	1962-1963		
CAMP PARDEE	B-03-B0	1428-00	38°15'-00"	120°50'-38"	05N/10E-35C-M	CAL	CD	3922		201	1926			
CAMP PARKS	E-04-C0	1429-20	37°42'-56"	121°54'-10"		ALA	CD	5100	38	107	1973			
CAMP PIONEER	A-10-E4	1433-01	39-38-00"	120-35-00"	21N/13E	-M	SIE	CD	5702		1730	1936-1939		
CAMP PIONEER SKY SHELTER	A-10-E4	1433-00	39-37-47"	120-34-15"	20N/12E-01H-M	SIE	CD	3922		1707	1941			
CAMP RINCOND	U-05-D3	1440-00	34°14'-20"	117°51-30"	02N/19E-30-S	LAX	SD	1101	F 3498	466	1932			
CAMP ROBERTS	T-09-H1	1439-00	35-48-00"	120-44-48"	24S/11E-35-S	MHT	SJ	5117	109	189	1952			
CAMP SAN LUIS OBISPO	T-10-B2	1444-00	35°20'-11"	120°41-18"	30S/12E-09-M	SLO	SD	5117	L 119	244	1941			
CAMP SAN LUIS OBISPO COC	T-10-B2	1444-50	35°19'-17"	120°43-15"		SLO	SD	5117	192-1	30	1972			
CAMP SCHERMAN	Y-02-B2	1445-20	33°58-35"	116°35-40"	06S/04E-17	RIV	SD	5103		1631	1977			
CAMP SINGER	U-05-C2	1453-00	34-15-00"	118°06'-00"		LAX	SD	3922		1295				
CAMP SIX LOOKOUT	F-03-B0	1466-00	41°49'-48"	123°52'-24"	17N/03E-31B-M	DNT	ND	3922		1128	1963			
CAMP SIX LOOKOUT	F-03-B0	1466-00	41-49-55"	123°52-31"	17N/03E-31B-M	DNT	ND	3922		1176	1963			
CAMP TAHQUITYI	Y-01-G2	1454-00	34-10-19"	116-51-46"	01N/01E-15-S	SBD	SD	5101	S8715	2024	1975			
CAMP TALAKI	T-10-C1	1455-10	35-13-00"	120-29-00"		SLO	SD	5117	L 114 D	140	1953			
CAMP VALCREST	U-05-D3	1468-11	34°20'-40"	117°58'-41"		LAX	SD	1101	F 1007	1798				
CAMP WISHON	C-05-A2	1470-00	36-11-00"	118-40-00"	20S/31E-18-M	SOD	SD	3922		1158	1940-1961			
CAMP WRIGHT	F-11-G3	1470-50	39-45-00"	123-00-00"		MEN	ND	5702		549	1864-1875			
CAMPBELL	E-05-E0	1377-00	37-17-00"	121-57-30"	01S/01W-35-M	SER	CD	3922		64	1897-1927			
CAMPBELL HYDE	E-05-C0	1377-02	37-15-00"	121-55-00"	07S/01W-35-M	SCL	SD	5702		59	1935			
CAMPBELL RANCH	Y-01-A1	1379-11	33-46-24"	117-50-24"		ORA	SD	5103		64				
CAMPBELL SPR	E-05-F0	1377-05	37-17-00"	121-57-00"	07S/01W-35-M	SCL	SD	5050		64	1901-1918			
CAMPBELL WATER CO	E-05-E0	1377-01	37-17-15"	121-57-32"	01S/01W-35C-M	SCL	CD	2400	14	59	1930			
CAMPBELLS RCH-VALLECITO V	X-19-D7	1377-04	33-58-15"	116-00-50"	14S/01E-12G-S	SOG	TEH	SD	5000	446-91	785	1914-1915		
CAMPBELLVILLE	A-15-B0	1380-00	40-02-00"	121-43-00"	25N/02E-14B-M	SOD	ND	5001		1219	1951			
CAMPO	I-11-H2	1424-00	32-37-00"	116-28-10"	185V/05E-100-S	SOD	SD	3922	446-8	802	1877			
CAMPO SNW	Z-11-H2	1424-01	32-38-00"	116-30-00"	175V/05E-32-S	SOD	SD			914	1926-1934			
CAMPFTONVILLE R S	A-10-01	1462-00	36-27-05"	121-02-55"	18N/08E-020-M	YUB	CD	3922		840	1907			
CAMUESSA LO	I-14-E1	1473-00	34-33-00"	119-41-00"		SRA	SD	3922		975	1934-1953			
CAMULOS RANCH HOO RKN	U-03-D1	1471-19	34-22-24"	118-45-34"	04N/18W-27C-S	VEN	SD	8090	V 170	223	1956			
CAMULOS RANCH HILLS#5	U-03-D1	1471-20	34-24-30"	118-45-54"		VEN	SD	8090	V 102	229	1929-1932			
CAMUSA CREEK USFS	T-14-E1	1471-10	34-34-12"	119-42-40"		SBA	SD	5114	266	683	1968-1975			
CANADA LARGA	U-02-A0	1472-11	34-22-53"	119-13-41"	04N/22W-31-S	VEN	SD	8090	V 85	232	1934			
CANADA LARGA-BARRETT-RRNG	U-02-A0	1472-15	34-24-22"	119-13-54"	04N/22W-31H-S	VEN	SD	8090	V 65R	244	1966			
CANADA SECA-HYO RES-BAJA	I-11-H5	1472-50	32-32-00"	116-21-00"		MEX	SD	5015		15	1952			
CANBY OHM	A-23-E1	1476-01	41-25-24"	120-53-30"	42N/09E-25B-M	WOD	ND	5050		109	1958			
CANBY RS	A-23-E1	1476-00	41-27-00"	120-52-00"	42N/10E-30N-M	WOD	ND	3922		1314	1943			
CANBY 11 SW	A-23-04	1475-00	41-22-18"	121-03-00"	41N/06E-210-M	HOD	ND	3922		1373	1958			
CANBY 8 ENE	A-23-E1	1476-02	41-28-30"	120-44-00"	42N/11E-17L-M	HOD	ND	5702		1341	1957-1960			
CANEBRAKE CANYON-CRAwFQRO	X-22-F3	1480-00	32-52-00"	116-20-00"	155/06E-14-S	SOG	SD	3922		750	1945-1947			
CANEJO RANCH	U-03-F0	1478-00	34-30-55"	118-33-19"		VEN	SD	5103		198				
CANFIELD RANCH	C-01-V0	1479-00	35-16-58"	119-09-47"	305/26E-26H-M	KRN	SD	5700		102	1952-1967			
CANOCA PARK PIERCE C	U-05-B1	1484-00	34-10-53"	118-34-23"	01N/16W-08-S	LAX	SD	3922	F 1051	242	1949			
CANTIL	W-25-00	1480-00	35-18-00"	117-58-00"	305/37E-23-M	KRN	SD	3922		613	1955			
CANTJA RANCH	C-01-A0	1490-00	36-20-35"	120-23-20"	16S/15E-26H-M	FRE	SD	5702		90	1955			
CANYON CREEK SJORE	A-11-A2	1495-04	39-37-45"	121-25-53"	21N/05E-32R-M	BUT	SD	5702		491	1963			
CANYON DAM	A-11-05	1497-00	40-10-19"	121-05-13"	27N/08E-28G-M	PLU	SD	3922		1388	1907			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (CONTINUED)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEAR MISSING	
CANYON RANCH	T-03, K0	1498-15	35°32'-00"	120°20'-00"	27S/15W-35-M	SLO	SD	5117	L 138	366	1952			
CAPAY 1	A-02, CO	1500-01	36°42'-00"	122°03'-00"	10N/02W-15-M	YOL	SD	5102		76	1945-1960			
CAPAY 3 NW	A-02, CO	1500-01	36°45'-00"	122°07'-00"	10N/02W-17-M	YOL	SD	5102			1949-1956			
CAPAY 4	A-02, CO	1500-00	36°42'-00"	122°07'-00"	10N/02W-20E-M	YOL	SD	5102		91	1989			
CAPAY 5 NW	A-02, CO	1507-00	38°44'-00"	122°08'-00"	10N/03W-12-M	YOL	SD	3922		110	1976			
CAPE MENDOCINO L H	F-12, BO	1504-00	40°26'-24"	124°24'-18"	01N/03W-28H-M	HUM	SD	5002		130	1870-1947			
CAPE RANCH	F-12, BO	1505-00	40°27'-24"	124°22'-48"	01N/03W-23F-M	HUM	SD	5102		216	1959-1965			
CAPETOWN RANCH	F-12, BO	1505-50	40°28'-00"	124°28'-00"		HUM	SD	5102		30				
CAPISTRANO	Z-01, CO	1506-00	33°25'-00"	117°40'-00"		SOG	SD	1401	800		1928			
CAPISTRANO BEACH RD YAKO	Z-01, CO	1507-00	33°29'-03"	117°41'-02"	06S/06W-23B-S	DRA	SD	5102	164	6	1955			
CAPITOLA	T-04, A3	1508-00	36°58'-24"	124°46'-54"		SCR	SJ	2925		21	1932-1936			
CAPITOLA SPRR	T-04, A3	1508-00	36°58'-00"	121°57'-00"	115/61W	SCR	SJ	5050		17	1867-1918			
CARBON MODE	Y-01, B1	1520-50	33°59'-46"	117°44'-20"	025/06W-17-S	SBD	SD	5101	58020A	219	1949-1954			
CARBON CANYON	U-04, A6	1516-50	34°02'-18"	118°38'-36"		LAX	SD	1101	F 447C	15	1940			
CARBON CANYON ACC, PPT	U-05, F3	1516-55	33°53'-00"	117°51'-00"		DRA	SD	3922			1979			
CARBON CANYON DAM	U-05, F1	1517-00	33°55'-00"	117°50'-00"	035/09W	S	DRA	5102		123				
CARSON CANYON GILMAN	U-05, F3	1518-00	33°56'-00"	117°47'-00"	035/09W-12-S	DRA	SD	3922	58 41	495	1949			
CARBON CANYON SUMMIT	U-05, F3	1520-00	33°57'-58"	117°45'-40"	025/08W-30-S	SBD	SD	5102	20	366	1931-1961			
CARIQUA PH	A-11, D2	1522-00	40°05'-10"	120°18'-52"	26A/07W-25H-M	PLU	SD	3922	58 149	358	1951			
CARLSBAD	Z-04, C1	1530-01	33°09'-00"	117°21'-00"	125/64W-06	SOG	SD	5102		18	1922			
CARLSBAD {1} - RAMSEY	Z-04, C1	1530-60	33°10'-19"	117°20'-30"	115/4W-31P-S	SOG	SD	5004		40	1939-1943			
CARLSBAD {2} - M.W.C. PES	Z-04, C1	1530-03	33°10'-05"	117°20'-15"	125/64W-06B-S	SOG	SD	5004		55	1932-1958			
CARLSBAD RS	Z-04, C1	1530-04	33°09'-00"	117°23'-00"	125/63W-01-S	SOG	SD	1401		15				
CARMEL BALBOA IN PLACE	T-07, 00	1532-01	36°33'-00"	121°54'-30"		MNT	SJ	5003	10	46	1958			
CARMEL HIGHLANDS 27	T-08, 00	1532-10	36°30'-12"	121°55'-42"		MNT	SJ	5003	37	122	1958			
CARMEL HIGHLANDS A2	T-08, 00	1532-11	36°29'-48"	121°56'-00"		MNT	SJ	5003	42		1958			
CARMEL HIGHLANDS-BRADSHAW	T-08, 00	1532-13	36°30'-08"	121°56'-06"		MNT	SJ	5003	49		1980			
CARMEL HIGHLANDS-OUTHLK	T-08, 00	1532-15	36°30'-00"	121°53'-00"		MNT	SJ	5003	37	131	1958			
CARMEL HILLS-BAUER	T-07, 00	1532-20	36°33'-42"	121°54'-24"		MNT	SJ	5003	12	120	1958			
CARMEL SANITARY DIST	T-07, 00	1532-40	36°32'-24"	121°53'-06"		MNT	SJ	5002						
CARMEL U C	T-07, 00	1533-00	36°23'-12"	121°33'-00"		MNT	SJ	5002		533				
CARMEL VALLEY	I-07, 00	1534-00	36°29'-00"	121°44'-00"	175/02E-03-S	MNT	SJ	3922		130	1957			
CARMEL VALLEY ROBINSON C	I-07, 00	1534-25	36°32'-00"	121°48'-00"	165/01E-24-S	SCR	SJ	5115		38				
CARMEL VALLEY-ELSBERG	T-07, 00	1534-65	36°26'-39"	121°41'-01"	165/02E	MNT	SJ	5003	128	232	1972			
CARMEL VALLEY-ERNST	T-09, E0	1534-01	36°35'-18"	121°52'-42"		MNT	SJ	5003	17		1958			
CARMEL VALLEY-GROSCUP	T-07, 00	1534-30	36°32'-22"	121°47'-52"		MNT	SJ	5003	69	290	1975			
CARMEL VALLEY-HURD	T-07, 00	1534-03	36°32'-20"	121°52'-10"		MNT	SJ	5003	124	17	1960-1969			
CARMEL VALLEY-JENSEN	T-07, 00	1534-30	36°29'-25"	121°49'-02"	165/02E-33-S	MNT	SJ	5003	354	72	1957-1960			
CARMEL VALLEY-JUNG	T-07, 00	1534-94	36°32'-57"	121°54'-00"	175/02E	MNT	SJ	5003	176	78	1963			
CARMEL VALLEY-MARTIN	T-07, 00	1534-92	36°32'-00"	121°51'-00"		MNT	SJ	5003	24	12	1926			
CARMEL VALLEY-MATHEWS	T-07, 00	1534-46	36°26'-58"	121°43'-02"	175/02E	-M	MNT	SD	5003	31C	154	1978		
CARMEL VALLEY-MCDERMET	T-07, 00	1534-50	36°29'-39"	121°43'-57"	165/02E	-M	MNT	SD	5003	7C	253	1976		
CARMEL VALLEY-MONTGOMERY	T-07, 00	1534-55	36°28'-02"	121°42'-07"	175/02E	-M	MNT	SD	5003	70	351	1977		
CARMEL VALLEY-PALMER	T-07, 00	1534-60	36°31'-52"	121°49'-35"		MNT	SJ	5003	298	53	1964-1974			
CARMEL VALLEY-WALLACE JR	T-09, E0	1534-90	36°30'-01"	121°42'-13"	165/02E	-M	MNT	SD	5003	54	671	1960		
CARMEL VALLEY-ZEN MT CTR	T-09, F0	1534-95	36°13'-55"	121°33'-02"	195/64E-320-M	MNT	SD	5003	208	469	1978-1979			
CARMEL G SE	T-07, 00	1532-00	36°25'-30"	121°46'-00"	175/01E-25J-M	MNT	SD	5702		770	1914			
CARMEL-CLARK	T-07, 00	1532-00	36°32'-22"	121°54'-00"		MNT	SJ	5003	394	8	1956-1962			
CARMEL-CLAUSER	T-07, 00	1532-07	36°34'-00"	121°53'-25"		MNT	SJ	5003	648	216	1973-1979			
CARMEL-ODNELLY	T-07, 00	1532-02	36°32'-30"	121°55'-30"		MNT	SJ	5003	11	6	1956			
CARMEL-EDAKOS	T-07, 00	1532-06	36-33-33	121°54'-50"		MNT	SJ	5003	604	116	1960-1967			
CARMEL-FLANDERS	T-07, 00	1532-03	36-33-00	121°54'-48"		MNT	SJ	5003	13	73	1956			
CARMEL-GRIMOUR	T-07, 00	1532-05	36-32-25	121°54'-50"		MNT	SJ	5003	10C	8	1970-1976			
CARMEL-GRAVES	T-09, E0	1532-04	36-34-00	121°55'-06"		MNT	SJ	5003	09	122	1956			
CARMEL-IMBACH	T-07, 00	1532-30	36-33-30	121°55'-15"		MNT	SJ	5003	8C	61	1972-1974			
CARMEL-RAINER	T-07, 00	1532-35	36-32-58"	121°54'-01"		MNT	SD	5003	478	32	1963-1967			
CARMEL-TIMINS	T-09, E0	1532-50	36-33-15"	121°54'-50"		MNT	SD	5003	13B	93	1965-1970			
CARMEL-UPOIKE	T-07, 00	1533-50	36-33-20"	121°55'-15"		MNT	SD	5003	13C	69	1970			
CARMEL-VALLEY-SELFRIJDGE B	T-07, 00	1535-00	36-32-20"	121°51'-50"		MNT	SD	5003	9B	18	1973-1975			
CARMEL-WHITCOMB	T-07, 00	1536-00	36-32-20"	121°54'-55"		MNT	SD	5003	10B	8	1963-1969			
CARMICHAEL	A-05, B1	1540-10	36-38-24"	121°49'-06"	Q9N/06E-20-M	SAC	SD	5102		30	1954-1965			
CARMICHAEL JAM DRIVE	A-05, B1	1540-34	36-38-47"	121°49'-04"	Q9N/06E-05J-M	SAC	SD	5106		41	1973			
CARMERAS	C-01, D0	1545-00	35-32-00"	119-48-00"	275/20E-34-M	KRN	SD	5702		222	1932-1939			
CARNEROS VALLEY	E-06, E0	1537-00	38-17-00"	122-21-33"	05N/05W-13G-M	NAP	SD	5002		91	1931			
CARNEROS VALLEY ALEXANDER	E-06, E0	1545-45	38-17-00"	122-21-30"		NAP	SD	5002						
CARPINTERIA RES	T-15, B4	1546-15	34-24-00"	119-26-00"		S04	SD	5000		76	1956-1962			
CARPINTERIA	T-15, B4	1548-01	34-23-36	119-31-32		S04	SD	5050	16	3	1957-1960			
CARPINTERIA RESERVOIR	T-15, B4	1540-00	34-24-00"	119-29-00"	04N/25W-28-S	S04	SD	3922	PNI1548	117				
CARQUINIZ BRIDGE	E-06, A0	1541-00	38-04-00"	122-14-00"		CCA	SD	3922						
CARRIZO PLAIN WREDEN	T-11, C0	1499-20	35-26-20"	120-03-49"	29S/18E-05B-M	SLO	SD	5117	L155.1	677	1956			
CARROLL ACRES	A-11, E3	1550-32	40-09-42"	120-47-21"	27N/11E-31C-M	PLU	SD	5702		1106	1963-1966			
CARRIOL (HODGES) DAM SITE	Z-05, B1	1550-61	33-03-53"	117-07-05"	13S/02W-07A-S	S0G	SD	5000	446-64	76	1914-1915			
CARSON CITY NEVADA	G-05, B0	1556-26	39-10-00"	119-46-00"	15N/2E-17-M	NVS	SD	3922	2614B	1425	1975		17	
CARSON FIRE STATION	O-05, B2	1556-20	33-52-04"	118-15-45"		LAX	SD	5101	1101	28	1958			
CARROTHERS 4C	C-01, G0	1557-00	36-32-48"	119-45-30"	165/20E-146-M	FRE	SD	5702		81	1960			
CARVIN MINE	A-10, E0	1553-00	39-38-00"	120-34-00"	20N/12E-01-M	SIE	SD	5702		0	1929-1933			
CASA COLINA GRIMMETT	Y-01, B1	1557-31	33-53-20"	117-43-10"	025/08W-160-S	S00	SD	5103	SB 208	219	1954-1960			
CASCADE	A-11, C1	1557-50	39-42-00"	121-10-41"	21N/1C-10B-M	PLU	SD	5702		1239	1964			
CASE SPRING-CAMP PENOLETO	T-01, E1	1557-75	33-26-40"	117-24-55"	08S/05W-330-S	S0G	SD	5007	314	721	1964			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATOR	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
CASHTAS DAM	U-02..80	1558-00	34°-22'-08"	119°-19'-49"	03N/23y-06-5	VEN	SD	8090	V	4	122	1926		
CASHTAS RANCH-HOFFMAN	U-02..80	1558-12	34°-22'-06"	119°-20'-32"	03N/23y-06-5	VEN	SD	8090	V	4	122	1927-1959		
CASHTAS RESERVOIR	U-02..80	1559-00	34°-22'-08"	119°-19'-49"	03N/23y-06-5	VEN	SD	8090	A	122	1926			
CASHTAS	T-13..00	1560-50	34°-50'-00"	120°-32'-00"		S8A	SD	5114	272	91		1968-1974		
CASPER CREEK 4	F-13..CO	1561-20	39°-20'-52"	123°-45'-11"	17N/17w-09j-M	MEN	NO	5702		73		1962		
CASPER CREEK 5	F-13..CO	1561-25	39°-21'-25"	123°-44'-00"	17N/17w-03R-M	MEN	NO	5702		122		1962		
CASTAIC DAM FIELD OFFICE	U-03..EI	1562-18	34°-29'-55"	118°-36'-55"	05N/16w-24o-M	LAX	SD	5050		351		1968		
CASTAIC DAM OVERLOOK	U-03..EI	1562-16	34°-31'-09"	118°-35'-57"	05N/16w-16F-S	LAX	SD	5050		474		1968		
CASTAIC EDISON SUB-STATION	U-03..EI	1562-04	34°-25'-32"	118°-34'-34"	04N/17w-17R-S	LAX	SD	1101	F 526	328		1917-1925		
CASTAIC PATROL STATION	U-03..EI	1562-11	34°-27'-52"	118°-36'-57"	04N/17w-01S-5	LAX	SD	1101	F 451A8	325		1940-1966		
CASTAIC-TOWER LOOKOUT	U-03..EI	1562-50	34°-31'-02"	118°-35'-30"	C5N/16w-18j-S	LAX	SD	1101	F 1185	613		1968		
CASTAIC-WAYSIDE HONOR FAR	U-03..EI	1562-70	34°-27'-07"	118°-36'-44"	04N/17w-12B-S	LAX	SD	1101	F 4510	315		1969-1970		
CASTAIC WAYSIDE HONOR RAN	U-03..EI	1562-75	34°-27'-55"	118°-36'-30"	04N/17w-01A-S	LAX	SD	1101	F 491C	325		1966-1969		
CASTAIC-WHITE STAR AUTO C	U-03..EI	1562-12	34°-29'-44"	118°-36'-59"	05N/17w-25B-S	LAX	SD	1101	F 252A8	352		1930-1940		
CASTELLA	A-21..AO	1576-00	41°-07'-00"	122°-20'-00"	38N/04w-28J-M	SHA	ND					1953-1960		
CASTIAC OM HEADQUARTERS	U-03..EI	1562-20	34°-29'-53"	118°-36'-53"	05N/17w-24o-S	LAX	SD			351				
CASTIC JUNCTION	U-03..EI	1562-21	34°-26-23	118°-36-20			LAX	SD	1101 F 1012	305				
CASTLE A F 8	B-08..00	1560-50	37°-22'-03"	120°-34-20	06S/13e-32L-M	MER	SJ	5006		52		1951		
CASTLE CRAGS S P	A-21..81	1576-51	41°-08'-53"	122°-19'-13"	38N/04w-15N-M	SHA	NO	5702		618		1961		
CASTLE ROCK	B-01..00	1562-00	37°-38'-00"	121°-29'-00"	03S/04e-36-S	SJO	CO	5702	041582	190		1944-1960		
CASTLE ROCK RAO LAB		1583-25	37°-38-00	121°-32-00	03S/04e-34 -M	SJO	CO			101		1956		
CASTLE ROCK RAD LAB		1583-00	37°-38-00	121°-32-00	03S/04e-34 -M	SJO	CO	5702		191		1956		
CASTRO PEAK-SANTA MON MTN	B-04..C2	1583-50	34°-05-09"	118°-47-04"	01S/10w-17G-S	LAX	SD	1101	F 1174	861		1965		
CASTRO VALLEY	E-04..80	1583-00	37°-43-33	122°-05-13	02S/04e-36-S	ALA	CO	5100	77	152		1963		
CASTRO VALLEY	T-05..80	1584-10	36°-57-30"	121°-36-23			SCL	CO	2400	15	230		1940	
CASTPO VALLEY FIRE DEPT	E-04..80	1583-80	37-41-51	122°-04-53	02S/13e-32L-M	ALA	CO	5100	79	78		1966		
CASTRO VALLEY GEENRIEGE	E-04..80	1583-90	37-42-55	122°-02-30	02S/10w-17G-S	ALA	CO	5100	768	213		1977		
CASTRO VALLEY VANNODY	E-04..80	1583-93	37-42-23	122°-03-33	02S/10w-17G-S	ALA	CO	5100	778	104		1964		
CASTRO VALLEY WALNUT	E-04..80	1583-95	37-42-55	122°-05-08			ALA	CO	5100	77A	122		1974	
CASTRO VALLEY-BAYWOOD	E-04..80	1583-70	37-41-00	121°-45-00	02S/13e-05-00	ALA	CO	5100	75	38		1939-1954		
CASTROVILLE	T-09..AO	1585-01	36-46-00	121°-45-00	I3S/02E -M	MNT	SJ	5050		5		-1914		
CASTROVILLE HOME	T-09..AO	1586-00	36-46-00	121°-45-00	I3S/02E-28 -M	MNT	SJ	5702		6		1931-1939		
CASTROVILLE MONTEREY BAY	T-09..AO	1585-20	36-45-00	121°-45-00	13S/02E-34 -M	SCR	SJ			14				
CASTROVILLE TREATMENT PL	T-09..AO	1586-25	36-46-00	121°-46-00	13S/02E-39 -M	SCR	SJ	5115		4				
CAT CANYON FO-UNION OIL C	T-12..AO	1586-20	34-47-45	120°-15-45	08N/32w-05R-S	S8A	SD	5114	408	341		1950		
CAT CANYON UNION OIL CO	T-13..00	1586-40	34-47-00	120°-16-00	08N/32w -S	S8A	SD	5114	408	341		1950-1966		
CATARACT STATION	B-09..81	1586-05	38-06-28	120°-24-52	03N/14e-15R-M	CAL	CO	5702		608		1974		
CATER WATER TREATMENT PL	T-15..82	1586-49	34-27-00	119°-44-00	04N/27w-05 -M	SRA	SD	5114	229	122		1967		
CATER WATER TREATMENT PLT	T-15..82	1586-50	34-27-00	119°-44-00	04N/27w-05 -S	SRA	SD	5114	318	122		1966		
CATHEDRAL CITY	X-19..07	1587-05	33-46-53	116°-27-53	04S/05E-33 -S	RIV	SO	5103		98		1969		
CATHEDRAL CITY	X-19..07	1587-00	33-47-00	116°-28-00	04S/05E-34 -M	RIV	SO	5103	R	91				
CATHEDRAL CITY R O	X-19..07	1587-50	33-47-00	116°-27-57	04S/05E-33 -S	RIV	SO	5103	PO3	90				
CATHEDRAL CITY SOF	X-19..07	1587-05	33-46-54	116°-27-56	04S/05E-33 -S	RIV	SO	5103		87		1949		
CATHEDRAL VAL BULLRUN R	B-12..00	1588-00	37-23-56	120°-03-08	06S/17e-24H-M	HPA	SJ	3922		434		1940		
CATHEDY VAL MEYER KCH	B-12..00	1588-01	37-28-54	120°-04-00	05S/17e-23 -M	HPA	SJ	5702		686		1957-1963		
CATHEDY VAL SIEMARS	B-12..00	1588-02	37-26-62	120°-04-18	05S/17e-28B-M	HPA	SJ	5702		488		1957-1958		
CATHEDY VAL STONHOUSE	B-12..00	1591-00	37-24-30	120°-05-00	06S/17e-14M-S	HPA	SJ	5702		369		1951		
CATHEDY VAL SUNNYDALE	B-12..00	1590-00	37-25-53	120°-05-00	06S/17e-10C-M	HPA	SJ	5702		389		1957-1969		
CATHETES VALLEY 3BNW	B-12..00	1588-03	37-28-33	120°-06-38	05S/17e-28B-M	HPA	SJ	5702		381		1957		
CAVANAUGH RANCH	T-11..00	1589-10	35-23-00	120°-25-00	29S/15E-39 -N	SLO	SD	5117	L 78	610		1988		
CAYETANO CREEK	E-04..C0	1597-00	37-45-42	121°-46-42	02S/02E-17 -N	ALA	CO	5204	00103	206		2012		
CAUCOS	T-10..46	1599-00	35-26-18	120°-52-12			SLO	SD	5050	6	6		1957	
CAYUCOS (C-1)	T-10..AB	1599-10	35-30-10	120°-48-00	28S/11e-12 -M	SLO	SD	5117	L 156 0	433		1958-1960		
CAYUCOS CR TOGNAZZINI	T-10..AB	1598-10	35-29-40	120°-55-21	02S/12w-13R-M	SLO	SD	5117	173.1	101		1964		
CAIADEO	F-14..A2	1602-00	38-31-48	123°-07-31	08N/12w-13R-M	SON	CO	3922		317		1939		
CAIADEO 1 N	F-14..A2	1602-02	38-32-30	123°-05-00	08N/11w-12 -M	SON	CO	2907		183		1953		
CAZADERO 3 W	F-14..A2	1603-00	38-32-00	123°-08-00	02S/11e-12 -M	SON	CO	3922		335		1970		
CAZADERO 7 W	F-13..H5	1604-00	38-32-00	123°-12-00	02S/11e-20 -M	SON	CO	2907		457		1941		
CAZADERO 9 NW	F-13..H5	1602-01	38-36-00	123°-13-00	02S/11e-19 -M	SON	CO	2907		480		1934		
CAZAHOMA LODGE	F-14..A2	1605-00	38-30-00	123°-05-00	02N/11w-33 -M	SON	CO	2907		0				
CECILVILLE SAWYER RCH	F-05..80	1607-00	41-05-00	123°-03-00			SIS	NO	3922	041607	914		1950-1954	
CECILVILLE 5 SE	F-05..84	1606-00	41-06-00	123°-03-00	37N/11w-12 -M	SIS	NO	3922		908		1954		
CEAR CREEK HATCHERY	F-11..2C	1608-00	39-50-24	123°-42-18	23N/17w-14o-M	MEN	NO	5073		290		1957-1964		
CEAR GROVE R S	C-03..84	1609-00	36-47-00	118°-40-00	13S/30E-13 -M	FRE	SJ	3922		1417		1948-1964		
CEAR PASS HWS	A-23..E2	1610-11	41-33-42	120°-17-18	43N/15E-30P-M	MHD	NO	3207		1829		1957-1960		
CEAR PINES PARK	V-28..80	1610-30	34-17-00	117-19-47	42N/15E-02A-S	S80	SD	5002		998		1957-1964		
CEAR POINT RCH	B-13..A1	1611-00	37-28-23	119°-43-26	05S/21E-300-M	HPA	SJ	3922		998		1957-1962		
CEAR RIOGE	A-09..A4	1613-00	39-12-00	120°-59-46	15N/09E-05D-M	NEV	SD	5702		774		1960-1962		
CEAR SPRINGS - U.S.C.E.	W-28..B0	1613-02	34-17-04	117-19-49	02N/04w-06R-S	S80	SD	5002		998		1957-1964		
CEAR SPRINGS R EVAP-IN R	W-28..B0	1613-10	34-17-03	117-19-47	02M/04w-06R-S	S80	SD	5050		998		1962-1967		
CEAR SPRINGS-CON CAP 37	U-05..03	1613-01	34-21-21	117-52-34	03N/10w-12S-	LAX	SD	1101	*402C-F	2067		1940		
CEARDIPINES PARK(NR)-EVANS	W-28..B0	1610-51	34-15-00	117-20-00	02N/04w-19A-S	S80	SD	5101	S8116	1612		1951-1957		
CEARVILLE	G-12..80	1614-00	41-31-42	120-10-24	42N/16w-08 -M	HOD	NO	3922		1423		1894		
CEARVILLE CHEVRON	G-12..80	1614-01	41-32-00	120-10-00	42N/16w-05M -M	HOD	NO			1448		1955-1956		
CEARVILLE HANSEN	G-12..80	1614-05	41-26-22	120-05-50	41N/16w-12C-M	HOD	NO	5702		1356		1957		
CEARVILLE TREE FARM	G-04..A4	1616-00	38-34-00	120-38-46	08N/12E-03N-M	ELO	CO	5702		800		1960		
CEARVILLE 1E	G-12..80	1614-02	41-32-00	120-10-00	42N/16E-04 -M	HOD	NO			1423		1958-1959		
CEARVILLE 12 SE	G-12..80	1614-12	41-26-48	119-59-18	41N/16E-04C-M	NVS	NO	5702		1463		1960		
CEARVILLE 2E	G-12..80	1614-03	41-32-00	120-10-00	42N/16E-10S-M	HOD	NO			1463		1959-1964		
CEARVILLE ZESE	G-12..80	1614-20	41-31-00	120-08-00	42N/16E-04 -M	HOD	NO	5050		1266		1962-1965		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG. MIN. SEC."	LONGITUDE DEG. MIN. SEC."	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
CELLIER PLACE	A-03-80	1620-00	38-04-00	122-02-00	11N/08W-24M-N	LAK	CD	5100	544	15	1940-1954		
CLYSTER R3	B-00-80	1622-01	38-04-00	120-13-00	03N/16E-33 - M	TUO	SJ	5050		1362	1914-1916		
CENTERVILLE	I-05-80	1623-01	37-33-30	122-00-15		ALA	CD	5100	54	16	1832-1934		
CENTERVILLE ACWD	E-D5-80	1623-06	37-33-25	122-00-05		ALA	CD	5100		16	1955-1976		
CENTERVILLE NEAR	I-05-80	1623-02	37-34-00	122-01-00	045/01W-30 - M	ALA	CD	5100	544	15	1940-1954		
CENTERVILLE POWER H	A-12-80	1624-00	39-07-00	121-40-00	22N/03E-05 - M	GUT	ND	3922		139	1914		
CENTERVILLE-NILES	E-05-80	1623-08	37-34-00	122-00-00		ALA	CD	5100	548	8	1885-1948		
CENTRAL	T-09-CD	1625-27	36-18-00	121-13-00		MNT	SJ	3922		1448	1977		
CENTRAL CAMP	B-14-81	1630-00	37-21-00	119-29-00	075/23E-03 - M	MAD	SJ	3922		1633	1940-1948		
CENTRAL GAGE	T-08-00	1630-50	36-17-59	121-42-51	195/02E-11 - M	MNT	SJ	5115	33	1448	1977		
CENTRAL POINT	B-06-80	1631-00	37-04-00	120-53-00	105/09E-13 - M	MER	SJ	3702		36	1879-1886		
CENTRAL RESERVOIR	E-04-80	1632-00	37-47-48	122-13-12		ALA	CO	8201		61	1945-1958		
CENTRAL STONY	T-09-H1	1633-50	33-58-00	121-16-00	235/06E-25	MNT	SJ			402			
CENTRAL VALLEY BURNS	A-17-40	1634-01	40-40-36	122-21-34	33N/04W-310-M	SHN	ND	3702		233	1957		
CENTRAL VALLEY HATCHERY	A-03-41	1635-01	38-25-00	121-22-00	07N/05E-36A-M	SAC	CO	5073		12	1956		
CLARKS E	B-08-80	1641-00	37-36-45	120-24-28	045/10E-07G-M	STA	SJ	3050		32	1958-1962		
CERRO ALTO G S	T-10-81	1643-00	35-25-30	120-44-18		SLO	SD	5050	C3	320	1957		
CERRO ALTO MTN LKT	I-10-81	1643-13	35-29-00	120-44-00	295/12E-07 - M	SLO	SD	5050	L105 0	799	1943		
CERRO NORDESTE	C-07-70	1643-50	34-53-20	119-21-53	09N/23W-05 - M	VEN	SD	8090	V241	1326	1973		
CHABOT FILTERS	E-04-80	1647-01	37-33-54	122-07-44	025/D2V-300-M	ALA	CO	8201		43	1947		
CHABOT OBS MTN BLVD	E-0X-80	1647-80	37-47-14	122-07-38		ALA	CD	5100	82C	107	1919-1957		
CHABOT RESERVOIR	E-04-80	1648-00	37-43-48	122-07-18	025/02E-308-M	ALA	CD	8201		75	1878		
CHAGODA	C-08-84	1647-00	36-30-00	118-27-00	165/33E	M	TUL	SJ	5002		3167	1964	
CHALLENGER R S	A-10-42	1643-00	39-29-02	121-13-23	119/07E-190-M	YUB	CO	3922		780	1937		
CHAMPS FLAT MEADOW	G-08-C1	1644-00	40-41-42	12C-37-30	33N/09E-27M-M	LAS	ND	3702		1704	1959		
CHANNEL ISLAND HARDR	U-03-A1	1658-50	34-C9-36	110-13-10	01N/22E-198-M	VEN	SD	8090	V 215	2	1964		
CHAPMAN WELLS	U-05-C1	1663-13	34-08-47	118-04-03		LAX	SD	1101	F 1718	194			
CHAPPEL'S RANCH-HANSEN NE1	U-05-B1	1663-20	34-15-13	118-21-41	02N/14W-15J-S	LAX	SD	1101	F 38	323	1925-1948	3	
CHARLES MILL MANOR	E-06-F0	1664-00	37-53-40	122-10-10	03N/09E-27M-M	CCA	CD	6235		221	1952-1967		
CHARLTON FLATS REC AREA	U-05-83	1664-50	34-17-56	110-00-17	03N/11W-35P-S	LAX	SD	1101	F4294B	1650	1939-1944		
CHARTER OAKS WALKER	U-05-01	1665-02	34-06-25	117-51-60		LAX	SD	1101	F11310	215			
CHARTER OAKS-FIELD RANCH	U-05-01	1665-02	34-06-00	117-50-02	015/09W-09E-S	LAX	SD	1101	F 94	245	1925-1954	1	
CHARTER DAKS-MAYO	U-05-D1	1665-10	34-06-26	117-51-17	015/09W-06R-S	LAX	SD	1101	F 948	223	1954-1958		
CHASE RANCH	U-02-B0	1670-03	34-25-24	119-20-36		VEN	SD	8090	V 45	206	1928-1930		
CHASE TAYLOR	T-01-B5	1670-25	33-50-37	117-34-32	045/07N-02 - S	RIV	SD	5103		322	1930		
CHASEWORTH F C 2 D 0	U-05-B1	1680-00	34-15-23	118-36-19	02N/16W-18M-S	LAX	SD	3922	F 240	292	1928		
CHATSWORTH HEYENMANN	U-05-B1	1679-00	34-16-00	118-36-00	02N/17W-12K-S	LAX	SD	3922		305	1945-1959		
CHATSWORTH PAT STA	U-05-B1	1682-11	34-16-39	118-36-13		LAX	SD	1101	F 259C	392	1937		
CHATSWORTH RESERVOIR	U-05-B1	1682-00	34-13-34	118-36-58	02N/17W-29 - S	LAX	SD	3922	F 23 E	278	1948		
CHATSWORTH-ALISO-BRDWN CN	U-05-B1	1678-90	34-16-00	118-36-00	03N/17W- -S	LAX	SD		F2624B		1930-1931		
CHECK 61	W-28-B6	1690-61	34-29-10	117-32-54	05N/06W-30P-S	LAX	SD	5050		1061			
CHEMKEKTA PARK	E-03-00	1691-00	37-10-00	121-59-00	045/01W- -M	SCL	CD	3702		311			
CHEMERY FILTER PLT	E-07-C1	1695-00	36-01-00	122-02-00	02N/02E-12 - M	CCA	CD	5701		4	1931		
CHEROKEE	A-07-00	1693-11	39-38-30	121-34-00	21N/04E-28E-M	BUT	CD	3702		411	1871-1885		
CHEROKEE	A-77-00	1693-00	39-38-07	121-31-35	21N/04E-33H-M	BUT	CD	3702		413	1963		
CHEROKEE RESERVOIR	A-07-00	1694-21	39-36-00	121-33-00	21N/04E- -M	BUT	CD	3702		0	1873-1879		
CHERRY VALLEY CAMP	B-10-D1	1696-00	38-00-00	119-04-00	02N/19E-29 - M	TUO	SD	3922		1372	1946-1948		
CHERRY VALLEY DAM	B-10-D1	1697-00	37-98-00	119-35-00	02N/19E-05L-M	TUO	SD	3922		1452	1955		
CHERRY VALLEY FS	Y-02-B1	1698-01	33-58-32	116-58-20	025/01W-22 - S	RIV	SD	5103		872	1956		
CHERRY VALLEY LEE	Y-02-B1	1698-02	33-58-19	116-58-24	025/01E-27 - S	RIV	SD	5103		860	1956-1965		
CHESTER	A-11-03	1700-00	40-18-21	121-13-38	28N/07E-000-M	PLU	CD	3922		1379	1909		
CHESTER R S	A-11-04	1703-00	40-17-00	121-13-00		PLU	CD	3922		1301	1955		
CHEVY CHASE-SYCAMORE CANY	U-05-B1	1705-10	34-10-22	118-12-23	01N/13W-14H-S	LAX	SD	1101	F 132	315	1920-1930		
CHEWS RIDGE	T-07-00	1707-50	36-18-42	121-34-03	195/04E-06 - M	MNT	SJ	5115	44	1336	1977		
CHEWS RIDGE L O	T-07-00	1707-00	36-18-00	121-34-00	195/04E-06 - M	MNT	SJ	3922		1342	1950		
CHICO AIRPORT	A-13-B0	1716-01	39-47-54	121-31-12	23N/01E-34P-M	BUT	ND	3702		67	1959		
CHICO ARMY FLYING SCH	A-13-B0	1716-02	39-49-00	121-51-00		BUT	ND	3050		76	1942-1945		
CHICO EXPERIMENT STA	A-07-00	1715-00	39-42-00	121-47-00	21N/02E-05 - M	BUT	ND	3922		62	1870		
CHICO NEAR	A-13-B0	1716-03	39-49-00	121-49-00	22N/02E-24 - M	BUT	ND	3050		66	1904-1916		
CHICO NICHOLS HOWE	A-13-B0	1716-00	39-45-30	121-50-00		BUT	ND	3702		61	1885		
CHICO RANCHO	C-02-B0	1716-03	36-09-13	120-29-22	21S/14E-20M-M	FRE	SJ	3702		411	1969		
CHIEF PEAK	U-03-C2	1718-01	34-31-03	119-10-03	05N/22W-16 - S	VEN	SD	8090		197	1957		
CHIHUAHUA MOUNTAIN-SOCW C	Z-03-C2	1719-01	33-21-00	116-30-00	05N/07E-350-S	SOG	SD	3000	446-19	1280	1911-1915		
CHIHUAHUA VALLEY-C, P, CH	Z-03-C2	1719-21	33-22-20	116-38-30	05N/03E-231-S	SOG	SD	3050	BUL 57	1356	1952-1954		
CHILAO HHS	U-05-D3	1724-01	34-19-05	118-00-30		LAX	SD	1101	F 492	1608			
CHILAO S P CAMP	U-05-B3	1724-00	34-20-00	118-01-00		LAX	SD	3922		1661			
CHILAO USFS CAMP	U-05-B3	1725-00	34-20-00	118-01-00		LAX	SD	1101	440C	1591	1939		
CHILCOOT	A-11-C4	1722-00	39-47-53	120-02-00	23N/16E-36L-M	PLU	CD	3702		1524	1961-1964		
CHILCOOT 3 ESE	G-09-A0	1721-00	39-47-00	120-03-00	22N/17E-06F-M	LAX	SD	5702		1406	1950-1961		
CHILD RANCH	E-03-B0	1725-51	38-14-00	120-59-00	04N/09E-04 - M	AMA	CD	5201		46	1932-1941	4	
CHILCOUIN OREGON	F-05-00	1726-00	42-39-00	121-32-00		OBE	SD	3922		1280	1884		
CHIMINEAS RANCH	T-09-K0	1726-00	35-09-15	117-38-00	325/19E-08 - M	SLO	SD	3117	L198	792	1961		
CHIMNEY MEADOW	W-24-B0	1727-00	35-51-00	116-00-00	245/17E-08 - M	SLO	SD	3922		1920	1948-1955		
CHINA FLAT	F-06-B1	1731-00	40-51-54	123-33-00	06N/05E-26 - M	TR1	ND	3922		183	1908-1955		
CHINA SPR C M Mtn PASS	w-12-00	1731-60	33-28-03	115-30-30	16N/14E-11K-S	SOG	SD	5000	102523	1341	1959		
CHINO COUNTY YARD	Y-01-B1	1732-40	34-01-15	117-41-15	023/08E-11C-S	SOG	SD	5101	S8295	222			
CHINO FIRE NO 1	Y-03-B1	1732-07	34-01-00	117-15-56	025/08E-116-S	SOG	SD	58	58 262	223	1891		
CHINO FIRE STATION+2	Y-01-B1	1732-08	34-00-00	117-42-50	025/08E-16 - S	SOG	SD	58 202		200			
CHINO IMBACH	Y-01-B1	1732-02	33-59-30	117-39-35	025/07W-27-5A	SOG	SD	5101	S8079	196	1930		
CHINO PINE NO 2	Y-01-B1	1733-20	33-56-49	117-30-24	035/07W-06C-S	SOG	SD	5101	S80074	175	1946-1974		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
CHINO SCE CO	Y-01..81	1732-03	33-59-52	117-40-50	02S/08W-13 -S	SBD	SD	4740	S8 67	206			
CHINO SPRR	Y-01..81	1732-04	34-01-00	117-41-00	02S/08W -S	SBD	SD	5050		0	1892-1915		
CHINO-AMERICAN BEET SUG P	Y-01..81	1732-01	34-00-35	117-41-14	02S/08W-11L-S	SBD	SD	5101	S8 182	219	1907-1952		
CHIQUITO CREEK	B-14..00	1737-00	37-30-20	119-23-22	05S/24E-07N-M	MAD	SJ	5702		2222	1961		
CHITTENDEN	T-05..60	1739-01	36-54-08	121-36-17	12S/03E-11K-M	SCR	SJ	2925		32	1960		
CHITTENDEN PASS	T-05..60	1739-00	36-54-00	121-36-00	12S/03V-12 -M	SOT	SJ	3922		38	1945		
CHOCOLATE CREEK-C.W.C.	Z-07..C1	1741-05	32-52-50	116-47-50	05S/02E-08N-M	SOG	SD	3000	446-44	232	1890-1933		
CHOLAME DAIRIES	T-09..K0	1743-01	33-40-00	120-12-00	26S/16E-13 -M	SLO	SD			579	1928-1941		
CHOLAME HATCH RANCH	T-09..K0	1743-00	33-41-00	120-12-00	26S/16E-12 -M	SLO	SD	3922		602	1925		
CHOLAME TWISSELMAN	C-01..00	1743-02	33-35-00	120-07-00	27S/17E-15 -M	SLO	SJ	5702		511	1951		
CHOLLAS RESERVOIR	Z-08..B2	1747-00	32-44-00	117-03-00	16S/02W-35 -S	SOG	SD	5229		122	1914		
CHORRO GRANDE RANCH-UP SE	U-03..C2	1747-50	34-35-42	119-19-12	06N/23W-21K-S	VEN	SD	8090	V 63	1219	1963		
CHOWCHILLA FARMS	S-08..L0	1748-00	37-05-00	120-27-00	10S/14E-08 -M	MAD	SJ	5702		46	1887-1938		
CHRISTMAS PRAIRIE	F-09..A0	1749-50	40-55-00	124-00-00	HUM	SD	5702		914	1884-1887			
CHUALAR-JACKS RANCH	T-09..C0	1751-00	36-33-48	121-30-54	16S/04E-03 -M	MNT	SJ	5702		30	1897-1935		
CHUCHUPATE RANGER STATION	C-07..C0	1754-00	34-48-30	119-04-00	08N/20W-04H-S	VEN	SJ	3922	V 130	1603	1941		
CHULAVISTA	Z-10..B0	1758-00	32-36-00	117-06-00	SOG	SD	3922		3	1931			
CHULAVISTA CARPENTER	Z-10..B0	1758-01	32-38-35	117-05-00	18S/02W-03 -S	SOG	SD	5762		23	1913-1922		
CHULAVISTA FIRE DEPT	Z-09..A1	1758-20	32-38-25	117-05-10	18S/02W-04A-S	SOG	SD	1401	SD 433	18	1968		
CHULAVISTA S D G+E	Z-09..A1	1758-40	32-38-15	117-05-15	SOG	SD	1401	SD 802-3		1927			
CHULAVISTA 2	Z-09..A1	1758-02	32-37-57	117-05-39	SOG	SD	5002	80 7	8				
CHURN CREEK	A-17..A0	1760-00	40-28-00	122-18-00	30N/04W -M	SHA	NO			137	1915-1927		
CHUTE CAMP	A-10..E1	1762-00	39-24-00	121-09-00	18N/07E-24 -M	YUE	CD	3922		414	1907-1941		
CIENEGA	T-05..E0	1766-00	36-42-54	121-20-46	14S/06E-18B-M	SBT	SJ	1474		274	1950		
CILIMESA	Y-01..F1	1768-05	34-00-13	117-03-29	02S/02W-13P-S	RIV	SD	5103		732	1958		
CIMA JUNCTION-MURPHY	X-10..B0	1768-40	34-54-30	113-25-40	10N/15E-32R-S	SBD	SD	5702		893	1953		
CIMA MESA	W-26..H0	1767-11	34-26-50	117-57-12	LAX	SD	1102	F 1123	1318				
CIMA-MDCKINGBIRB R-COWELL	V-28..J0	1766-50	35-14-15	115-31-00	13N/14E-06J-S	SBD	SD	5702		1311	1953		
CIRCLE T RANCH	A-02..A0	1767-00	38-27-54	121-59-48	07N/01W-08L-N	SOL	CD	5702		62	1949		
CISCO R S	A-10..C4	1768-00	39-18-00	120-31-00	17N/13E-28 -M	PLA	CD	3922	NN0747	1749	1943-1960		
CISCO SPRR	A-10..C4	1769-00	39-18-00	120-33-00	17N/13E-30 -M	PLA	CD	5050		1810	1870-1916		
CITRUS	C-01..X0	1770-80	35-02-18	118-58-20	11N/20W-13M-S	KRN	SD	5700		201	1963		
CITRUS HEIGHTS F S	A-05..B1	1773-00	38-42-28	121-17-48	10N/06E-23L-N	SAC	CD	3922		42	1952		
CITRUS HEIGHTS F S	A-05..B1	1773-34	38-40-45	121-17-00	10N/06E-35H-M	SAC	CD	5702		49	1963-1976		
CITRUS HEIGHTS F S	A-05..B1	1773-05	38-46-07	121-21-50	09N/06E-04C-M	SAC	CD	5702		30	1978		
CITRUS HEIGHTS HOLDEN	A-05..B1	1773-36	38-40-08	121-16-28	09N/06E-01D-M	SAC	CD			63	1974		
CITRUS HTS NAVION DRIVE	A-05..B1	1773-01	38-42-18	121-18-31	10N/06E-22L-M	SAC	CD	5108		43	1974		
CITY C C CAMP-WAREN	Y-01..E2	1773-40	34-11-10	117-11-40	01N/03W-10G-S	SBD	SD	5050		823	1939-1941		
CIVIC CENTER S D	Z-08..B1	1773-50	32-42-30	117-10-10	SOG	SD	1401	514-2		1961			
CLAESSEN RANCH	T-09..N1	1774-00	35-33-54	120-66-54	27S/11E-21 -M	SLO	SD	5702		328	1931-1948		
CLARAVILLE	C-06..B2	1776-00	35-26-00	118-19-00	29S/34E-04 -M	KRN	SJ	3922		1896	1948-1955		
CLARENTHON FC2300	U-05..E3	1777-00	34-07-00	117-44-00	01S/08V-04-.S	LAX	SD	3922	PN4993	381	1961		
CLARENTHON FIRE STA	Y-01..B1	1777-01	34-05-45	117-42-57	01S/08W-09 -.S	LAX	SD	1101	F 936	360	1928		
CLARENTHON INDIAN HILL	U-05..E3	1777-02	34-07-22	117-43-11	LAX	SD	1101	F 91	428				
CLARENTHON POMONA COL	Y-01..B1	1779-00	34-05-48	117-42-33	01S/08W-10 -S	LAX	SD	3922	58 34	366	1894		
CLARENTHON SLAUGHTER	U-05..E2	1779-03	34-07-35	117-43-55	01S/08W -	LAX	SD	F 497		411			
CLARENTHON-BERNARD	U-05..E2	1777-33	34-07-16	117-43-02	01S/08W-04-6-S	LAX	SD	1101	F 195	424	1912-1933	1	
CLARENTHON-FORBES	Y-01..B3	1777-50	34-09-00	117-42-00	01N/08W-27 -S	LAX	SD	1101		1927-1928			
CLARK MOUNTAIN-SMITH	Y-12..00	1780-00	35-32-00	115-35-00	16N/13E-17J-S	SBD	SD			1341	1954		
CLARKS PEAK 1 NE	A-11..E5	1783-00	40-12-50	120-29-34	27N/13E-10H-M	PLU	CD	3922		1801	1958		
CLARKS VALLEY	A-07..B1	1781-00	39-30-12	122-27-12	19N/05W-17E-M	GLE	ND	5702		213	1960		
CLARKS VALLEY MUDDO	A-07..B1	1785-00	39-32-54	122-23-54	20N/05W-35E-M	GLE	ND	3922	PN1782	125	1957		
CLARKSBURG	A-01..00	1788-00	35-25-00	121-32-00	07N/04E-34F-M	YOL	CD	3922		4	1936		
CLAY IWH	S-03..A2	1785-50	38-21-12	121-10-24	06N/07E-230-H	SAC	CD	8201	PN1785	29	1931	2	
CLAYTON 1 SW	E-07..C1	1786-00	37-56-00	121-58-00	CCA	CD	3922		308	1956-1958			
CLEAR CREEK	F-05..C1	1799-01	41-42-30	123-26-54	SIS	SD	3922		297	1959			
CLEAR CREEK R S	U-05..C2	1799-10	34-16-15	118-09-11	LAX	SD	1101	F1152	1105	1961			
CLEAR CREEK SCHOOL	U-05..C2	1798-11	34-10-40	118-10-15	LAX	SD	1101	F 470	975	1929			
CLEAR CREEK-2	U-05..A5	1798-12	34-16-45	118-10-27	LAX	SD	1101		953				
CLEAR LAKE DAM	F-05..J3	1805-00	41-56-00	121-04-00	47N/08E-08M	MOD	ND	3922	PN8521	1393	1907-1955	2	
CLEAR LAKE OAKS 7E	A-04..C0	1809-00	38-59-54	122-33-22	13N/06W-06R-M	LAK	CD	5702		314	1968-1967		
CLEARLAKE HIGHLDS	A-04..D1	1806-00	38-56-00	122-39-00	13N/07W-20 -M	LAK	CD	3922		402	1954		
CLEARLAKE OAKS	A-04..D3	1809-17	39-01-40	122-39-22	14N/07W-20N-M	LAK	CD	5207		412	1960		
CLEARLAKE OAKS FFS	A-04..D1	1809-01	39-01-28	122-42-50	14N/08W-35C-M	LAK	CD	7143		451	1954-1963		
CLEARLAKE PARK	A-04..D1	1807-00	38-50-00	122-43-00	13N/07W-20 -M	LAK	CD	3922		405	1923-1954		
CLEMENTS	B-03..B0	1813-00	38-12-15	121-05-55	04N/08E-16G-M	SJO	CD	8201		37	1926		
CLIFF CAMP	C-03..B3	1821-00	36-59-00	118-58-00	11S/27E-12 -M	FRE	SJ	3922		1882	1921-1947		
CLIPPER GAP	A-06..D1	1827-00	38-58-09	121-01-10	13N/09E-19C-M	PLA	CD	5702		511	1963		
CLIPPER MILLS OROLEWA	A-10..E1	1829-50	39-32-14	121-10-10	19N/07E-02 -M	GUT	CD	5702		1038	1975		
CLOUCHCROFT DEBRIS BASIN	U-05..A3	1832-50	34-02-58	122-57-06	11N/10W-10 -M	LAK	SD	1101	1199	107	1973		
CLOVER MEADOW	S-14..D0	1844-00	37-32-00	119-17-00	05S/25E-06 -M	MAO	SJ	3922		2134	1946		
CLOVER VALLEY	A-11..E6	1845-33	39-56-40	120-27-00	24N/14E-07R-M	PLU	CD	5702		1676	1965		
CLOVERDALE	F-14..B5	1837-00	38-49-00	123-01-00						104	1877-1955		
CLOVERDALE RANCH	F-14..B6	1840-01	38-49-24	122-57-06	11N/12E-12 -M	SOT	SD	3922		213	1958		
CLOVERDALE TREATMENT PLT	F-14..B5	1842-01	38-47-47	123-03-02	11N/10W-18R-M	SOT	SD	5050		91	1961		
CLOVERDALE 1 S	F-14..B5	1839-00	38-47-19	123-00-58	11N/16W-19F-M	SOT	SD	3922		104	1955		
CLOVERDALE 1S	F-14..B5	1837-02	38-46-00	123-00-00	11N/10W-10 -M	OSJ	CO	5702		0			
CLOVERDALE 15	F-14..B5	1840-00	38-46-00	123-12-33	11N/12E-24 -M	SOT	SD	3922		555	1939-1972		
CLOVERDALE 21 W	F-14..B5	1837-01	38-46-00	122-59-18	11N/16W-29 -M	SOT	SD	2907		82	1960		
CLOVERDALE 2SE	F-14..B5	1837-01	38-46-00	122-59-00	11N/16W-29 -M	SOT	SD	2907		98	1950		
CLOVERDALE 3 SSE	F-14..B5	1838-00	38-46-00	122-59-00	11N/10W-29 -M	SOT	SD	3922					

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
CLOVERDALE 3 NW HIATT	F-14-B4	1838-02	38-52-00	123-17-00	11N/12W-11 -M	MEN	CD	5702			1960			
CLOVERDALE 8 N	F-14-B4	1838-01	38-49-00	123-10-00	12S/21E-33N -M	FRE	SJ	5702			1957			
CLOVIS	C-01-C0	1850-00	30-50-00	119-42-00	12S/21E-10 -M	FRE	SJ	3922			1926-1959			
CLDVIS 7 NE	C-01-00	1851-00	36-54-00	119-40-00	12S/21E-10 -M	FRE	SJ	3922			1917-1947			
CLUB RANCH	A-05-B1	1854-00	36-50-00	121-12-00	12M/07E-32G-5	PLA	CO	5702			136	1953-1966		
CLYDE RANCH-WOSC	Y-01-E1	1854-50	34-19-20	117-34-00	03N/07W-25C-5	S00	SD	5050			1433	1916-1919		
CDACHELLA CVCWD OFFICE	I-19-07	1859-50	33-40-27	116-09-59	06S/06E-05R-5	RIV	SD	5135			25	1903		
CDACHELLA INOID-CAA CO M	I-19-07	1860-00	33-41-14	116-09-25	05S/06E-33B-5	RIV	SD	3922			23	1940-1950		
CODALINGA	C-01-P0	1864-00	36-09-00	120-21-00	20S/15E-32 -M	FRE	SJ	3922			205	1942		
CODALINGA ALLEN RANCH	C-01-P0	1863-50	36-10-30	120-14-12	20S/15E-21E -M	FRE	SJ	5702			171			
CODALINGA COF	C-01-P0	1870-00	36-06-03	120-22-00	21S/15E-05 -M	FRE	SJ	5702			210	1961		
CODALINGA FEED YARD INC	C-01-P0	1871-00	36-13-23	120-21-12	20S/15E-040-M	FRE	SJ	5050			305	1964-1968		
CODALINGA PUMP STA	C-01-P0	1864-01	36-11-30	120-21-18	20S/15E-17 -M	FRE	SJ	5702			244	1923-1947		
CODALINGA ROBERTS KCH	C-02-B8	1864-02	36-02-18	120-26-40	22S/14E-03A-8	FRE	SJ	5702			411	1953		
CODALINGA STNDRD OIL	C-02-B8	1864-03	36-13-30	120-17-06	19S/15E-36A-N	FRE	SJ	5702			213	1912-1931		
CODALINGA S AwY	C-01-P0	1876-00	36-10-00	120-22-00		FRE	SJ	3922			201	1960-1980		
CODALINGA WATER TREATM.PLT	C-01-A0	1864-30	36-12-38	120-14-52	20S/16E-05B-M	FRE	SJ	5702			161	1974		
COCALINGA 1 SE	C-01-P0	1867-00	36-07-39	120-20-30	21S/15E-040-M	FRE	SJ	3922			202	1911		
COCALINGA 1 NW	C-02-B8	1869-00	36-14-00	120-34-00	19S/15E-33 -M	FRE	SJ	3922			500	1949		
COCALINGA 3 NE	C-01-P0	1867-61	36-09-54	120-18-59	20S/15E-26A-M	FRE	SJ	5702			198	1956-1961		
CODARSEGOLDO	B-13-C1	1876-00	37-16-00	119-42-00	08S/21E-05 -M	NAO	SJ	5050	041878		720	1952		
COBB	A-04-04	1883-00	38-49-30	122-43-18	11N/08W-10A-M	LAK	CO	5702			768	1923		
COBB 2 NW	A-04-04	1882-00	38-50-00	122-46-00	11N/08W-05 -M	LAK	CO	5050			792	1961		
COE PARK	E-05-C0	1881-43	37-10-54	121-32-34		SCL	CO	2400	17		805	1961		
COFFEE CREEK RS	F-06-B0	1886-00	41-05-00	122-42-00	07W/37N-06 -M	TRI	NO	3922			762	1960		
COGSWELL DAM	U-05-03	1883-00	34-14-37	117-57-37	02N/16W-19 -S	LAX	SO	1101	F 3348		710			
COGSWELL DAM F-30	U-05-03	1883-15	34-15-00	117-58-00	02N/16E-33 -M	LAX	SO	5702	F 334E		710			
COMASSET	A-15-A3	1886-00	39-55-00	121-44-00	24N/02E-27A-M	BUT	NO	3922			760	1960-1961		
CONASSET 1 NNE	A-15-A2	1891-00	39-56-42	121-43-12	24N/02E-14B-M	BUT	NO	3922			969	1962		
COIT RANCH	T-05-00	1885-43	37-09-02	120-25-02	08S/15E-28 -M	SCL	CO	2400	16		517	1954		
COIT RANCH HQTRS	C-01-AU	1885-00	36-42-20	120-28-25	14S/14E-200 -M	FRE	SJ	5702			85	1954		
COLBY'S FC 530	U-05-B3	1986-00	34-18-02	118-06-30	03N/12W-35 -S	LAX	SO	3922	PN8290		1120	1897		
COLD CREEK	U-04-B1	1901-00	34-05-37	118-39-28		LAX	SO	1101	F 489		402			
COLD CREEK RANCH GUNTRY	F-14-C2	1901-50	30-34-38	123-07-05	16N/11W-10B-M	MEN	CO	5052			266			
COLD SPRING	F-13-F3	1903-00	30-01-00	123-31-00		MEN	CO	3922			850	1953		
COLD SPRINGS	O-10-C0	1904-00	38-09-57	120-05-22	04N/17E-36A-M	TUD	SJ	5702			1731	1960-1965		
COLD SPRINGS CAMP	T-08-00	1905-00	36-13-00	121-41-00	20S/03E-07 -M	MNT	SJ	3922			1000	1939		
COLD SPRINGS CHALET	B-10-C0	1905-00	38-10-00	120-03-00	04N/17E-36 -M	TUD	SJ	3922			1750	1931-1953		
COLD SPRINGS DEBRIS BASIN	T-15-B3	1905-50	34-27-00	119-37-00		SBA	SO	5114	210		168	1964		
COLORBROOK RANGER STATION	U-05-D3	1897-50	34-17-26	117-50-26	02N/09W-05H-S	LAX	SO	1101	F 7848		1000	1922	21	
COLDWATER CANYON	U-05-03	1906-01	34-15-49	117-42-38		LAX	SO	1101	F 4868		1170			
COLEGROVE	U-06-01	1906-50	34-04-00	118-05-00		LAX	SO	5702			100	1883-1890		
COLEMAN FISH HATCHERY	A-17-A0	1907-00	46-24-00	122-08-00	29N/03W-01 -M	SHN	NO	3922			128	1943		
COLEVILLE	G-02-A0	1909-00	38-34-00	119-30-00	08N/22E-01 -M	MND	CO	3922			1554	1948-1949		
COLEVILLE 2 ENE	G-02-A0	1909-01	38-34-42	119-28-17	09N/23E-32B-M	MNO	CO	5050			1560	1955		
COLEVILLE 3 SE	G-02-A0	1910-00	38-32-00	119-28-00		MNO	CO	3922			1615	1945-1946		
COLEVILLE 4 SE	G-02-A0	1911-00	38-31-00	119-28-00	08N/23E-28 -M	MNO	CO	3922			1615	1949-1953		
COLFAX	A-06-01	1912-00	39-05-56	120-57-05	14N/09E-03A-M	PLA	CO	3922			737	1970		
COLFAX FIRE STATION	A-06-B0	1912-01	39-05-23	120-56-48	14N/09E-02B-M	PLA	CO	7743			716	1960		
COLGATE POWER HOUSE	A-10-A3	1916-00	30-19-51	121-11-17	17N/07E-16J-M	YUB	CO	3922			178	1907		
COLLEGE CITY	A-07-A0	1917-50	38-52-00	121-47-00		COL	NO	5702			34	1883-1887		
COLLEGEVILLE	B-03-C0	1917-60	38-00-00	121-06-00		SJ	SJ	5702			1686	1886		
COLLINSVILLE	E-07-B3	1919-00	38-05-26	121-51-17	03N/01E-22F-M	SOL	CO	5702			10	1947		
COLLINSVILLE ZENE	A-02-A0	1919-02	38-05-15	121-46-25	03N/01E-24J-M	SOL	CO	5050			6	1958		
COLMA SPR	F-04-00	1920-01	37-41-00	122-06-00		SMT	CO	5050			46	-1918		
COLONA	A-06-B2	1922-00	38-48-04	120-53-30	11W/10E-17 -M	ELD	CO	4348			235	1961		
COLONY SECT CC10	B-08-F0	1924-00	37-30-00	120-37-30	11S/12E-02B-M	MER	SJ	5515			35	1959-1961		
COLTON HWY YARDS	Y-01-B1	1924-01	34-04-10	117-20-32	01S/04E-19 -S	SBO	SO	5101	S8204		311	1959-1973		
COLTON P.O.	Y-01-C4	1924-02	34-04-00	117-19-23	01S/04E-20B-S	SBO	SO	5101	S8274		299	1923-1961		
COLTON POLICE DEPT	Y-01-D4	1924-03	34-04-00	117-19-23	01S/04E-20P-S	SBO	SO	5101	S827		299	1923-1960		
COLTON SCS CO.	Y-01-E7	1924-04	34-03-22	117-19-28	01S/04E-29B-S	TEH	NO	3922			287	1914-1963		
COLTON SHARP	Y-01-E8	1924-05	34-03-22	117-19-28	01S/04E-19A-S	TEH	NO	3922			296	1952-1960		
COLTON SPR CO.	Y-01-E7	1924-06	34-03-54	117-19-21	01S/04E-20B-S	TEH	NO	3922			297	1922-1960		
COLTON SPRR	Y-01-E7	1924-04	34-03-54	115-25-22	01N/13E-29A-S	TEH	NO	3922			200	1951		
COLTON WELL-MURPHY	A-10-B0	1924-50	34-56-05	115-25-22	01N/13E-29A-S	LOGAN	CO	963			1959			
COLTON ZENE	Y-01-C4	1941-00	34-04-00	117-18-00		SBO	SO	3922			296			
COLUMBIA	B-09-B1	1944-10	38-02-22	120-24-37	02N/14E-11N-M	TUD	SJ	5702			655	1969		
CULUSA BRIDGE	A-07-C1	1945-00	39-13-00	122-00-00	16N/01E-30 -M	CDE	ND	3922			18	1871-1952		
CULUSA 1 SS	A-07-B1	1946-00	39-12-00	122-01-00	16N/C1-30 -M	CDE	ND	3922			18	1946		
CULYEAR SPGS	A-16-B1	1953-00	40-03-00	122-41-00	02N/07W-06 -M	TEH	NO	3922			1004	1959-1962		
CUMPTON FIRE STA	U-05-A5	1954-11	33-23-42	118-13-34		LAX	SO	1101	F 117F		24			
CUMPTON SPRR	U-05-A5	1954-00	33-23-15	118-13-05		LAX	SO	1101	F 544		1899-1899			
CUMPTON-AMER BEET SUGAR C	U-05-A5	1954-03	33-26-00	118-13-11		04S/13W-10A-S	LA	SO	1101	F 674		6	1948-1950	
CUNCAHON WINERY	E-04-C0	1958-00	37-40-00	121-44-54	03S/02E-15 -M	ALA	CO	5100	15A	177	1933			
CUNCAHON	E-07-C1	1959-00	37-40-00	122-C2-00		CCA	CO	3922			21	1953		
CUNCAHON AIRPORT	E-07-C1	1960-00	37-40-00	122-C2-00		CCA	CO	3922			6	1948-1950		
CUNCAHON FIRE STATION	E-07-C1	1962-01	37-50-00	122-02-00	02N/02W- -M	CCA	CO	3922			20	1951		
CONCORD SPGS	A-07-C1	1962-02	37-58-00	122-01-00		CCA	CO	6235			32			
CONCORD TOWERIDGE	E-07-C1	1962-00	37-50-23	122-C2-52		CCA	CO	6235			23	1964		
CONCORD 1 SE	E-07-C1	1965-00	37-56-00	122-01-00	01N/01E- -M	CCA	CO	3922	PW2141		34	1954		
CONCORD 2 SE	E-07-C1	1961-00	37-57-00	122-C0-00		CCA	CO	3922			79	1956-1957		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWL NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
CONCORD S E	E-07-C1	1962-01	37-58-00	121-59-00	03N/01W -M	CCA CO	3922			61	1954		
CONED RCH 2-THOUSAND DAK	E-03-F8	1970-15	34-11-48	126-51-38	03N/19W-03L-S	VEN CO	8000	V	104	247	1931-1936		
CONFAGLIA RANCH	T-13.00	1970-60	34-44-00	120-14-00	08N/32W -S	SSA SD	5114	202	207	130	1976		
CONFIDENCE HIATT	B-10.00	1971-00	38-03-00	120-12-00	02N/16E -M	TUO SJ	5702			1219	1929-1934		
CONVERSE NURSERY	Y-01-G2	1979-00	34-12-00	116-54-00		SBD SD	3922			1829	1912-1917		
CONWAY SUMMIT	w-01.00	1980-00	38-05-14	119-10-48	03N/25E-25J-M	MND SD	3207			2484	1965		
COOK RANCH	T-09-H2	1981-00	35-40-52	120-40-49		SLD SD	5117	F	182	219	1970		
CODKS CANYON	U-05-B1	1982-01	34-15-52	118-15-13		LAX SD	1101	F	19	1036			
CODKS DEBRIS BASIN	U-05-B4	1982-02	34-14-52	118-15-43		LAX SD	1101	F	1122	640			
CODL	A-06-A3	1985-00	38-53-00	121-01-00	12N/09E-18 -M	ELD CO	3922			445	1959		
CODN CANYON 1	U-65-C2	1987-01	34-12-56	118-10-10		LAX SD	1101	F	784	442			
CODN CANYON 2	U-05-C2	1987-02	34-13-00	118-09-58		LAX SD	1101	F	788	356			
CODN CANYON 3	U-05-C2	1987-03	34-13-03	118-10-05		LAX SD	1101	F	785	520			
CODN CANYON 4	U-63-C2	1987-04	34-13-09	118-09-51		LAX SD	1101	F	787	616			
CODN CANYON 5	U-05-C2	1987-05	34-13-18	118-09-30		LAX SD	1101	F	786	573			
CODN CANYON 6	U-05-C2	1987-06	34-12-45	118-10-14		LAX SD	1101	F	783	366			
CODN CANYON 7	U-05-C2	1987-10	34-13-32	118-09-19		LAX SD	1101	F	789	709			
CODN CREEK	A-06-A3	1989-00	38-58-34	121-09-08	13N/07E-13J-M	PLA CO	5702			329	1956-1964		
CODN CREEK EXP PLDT	A-06-A3	1989-03	38-58-48	121-13-16	13N/07E-17F-M	PLA CO	5075			152	1964		
CODN HOLLOW	E-05-C0	1989-20	37-14-25	121-41-08		SCL CO	2400		19	274	1964		
CODN MOUNTIAN	F-03-B0	1986-50	41-47-15	123-55-38	16N/02E-15H-H	DNT ND	5005			686	1976		
COPPER CANYON	U-02-B0	1989-30	34-26-49	119-19-49	04N/23W-07 -S	VEN SD	255	VC	255	317	1979		
COPPER RANCH	T-14.80	1989-45	34-37-00	120-20-00		SBA SD	5114		283	68	1970-1979		
COPPER RANCH	T-11.00	1989-40	35-24-00	120-03-30	29S/17E-24 -M	SLO SD	5117		84	602	1939		
COPCD DAK ND 1	F-05-C7	1980-00	41-59-00	122-20-00	48N/04W-29P-M	SIS ND	3922			823	1928		
COPPER OREGON	F-02-B0	2001-33	42-02-00	123-08-00		SLO ND	3922	351826		579	1939-1950		
COPPERPOLIS	B-09-B2	2003-00	37-59-00	120-38-00	02N/12E-34K-M	CAL SJ	5002			305	1954		3
CORDCRAN	C-01-M0	2009-00	36-06-00	119-33-00	21S/22E-23 -M	KNG SJ	3922			61	1940-1956		
CORCORAN EL RICO 1	C-01-M0	2013-00	36-02-36	119-38-42	22S/21E-01 -M	MPA SJ	1485			56	1958		
CORCORAN EL RICO 33	C-01-M0	2013-03	36-02-49	119-42-14	22S/21E-33O-M	KNG SJ	1485			58	1951		
CORCORAN IRIG DIST	C-01-M0	2012-00	36-03-53	119-44-51	21S/22E-15P-M	KNG SJ	3922			61	1912		
CORES	A-04-04	2015-00	36-51-00	122-47-00		LAD CO	3922			796	1954-1961		
CORDOZA RANCH	T-10-A7	2017-00	35-30-36	120-50-42		SLO SD	5050		C1	431	1957-1960		
CORNING HOUGHTON RCH	A-13-B0	2020-07	39-54-00	122-22-00	24N/05W-25 -M	TEH ND	3922			148	1948		
CORNING JOBE	A-13-B0	2020-04	39-55-42	122-13-48	24N/03W-200-M	TEH ND	5702			94	1959		
CORNING OBSERVER	A-13-B0	2023-01	39-55-00	122-10-00	24N/03W-23 -M	TEH ND	5702			55	1924-1954		
CORNING SPRR	A-13-B0	2023-02	39-55-00	122-11-00	24N/03W -M	TEH ND	5050			84	1884-1918		
CORNING UHL	A-13-B0	2023-03	39-54-01	122-11-44	24N/03W-27 -M	TEH ND	5702			82	1958		
CORNING 3 NE	A-13-B0	2023-07	39-56-48	122-09-12	24N/03W-12L-M	TEH ND	5050			73	1959-1966		
CORNING 3NW	A-13-B0	2023-05	39-55-00	122-10-00	24N/03W-08K-M	TUO ND	5103			372	1954-1958		
CORNING 7 WNW	A-13-B0	2023-06	39-57-18	122-18-06	24N/04W-10C-M	TEH ND	5702			120	1955-1959		
CORNING 7WW	A-13-B0	2023-06	39-57-08	122-11-44	24N/03W-27 -M	TEH ND	5702			124	1979		
CORONA (NEAR)-USFS PA STA	T-Y1-B5	2037-00	33-52-29	117-33-30	03S/06W-30N-S	RIV SD	3922			207	1939		
CORONA BARNES EAST 37	Y-01-C2	2033-01	33-49-57	117-33-32	04S/07W-120-S	RIV SD	5103			372	1935-1958		
CORONA COF FIRE STATION	Y-01-B5	2023-03	33-54-07	117-33-40	03S/07W-13R-S	RIV SD	5103			194	1950		
CORONA DEL MAR	Y-01-A1	2021-20	33-36-35	117-51-31	06S/09W-31 -S	ORA SD	5102			169	1960		
CORONA FIRE DEPARTMENT	Y-01-B5	2024-01	33-52-40	117-33-40	03S/07W-25 -S	RIV SD	5103	P03		183	1969		
CORONA FOOTHILL LEMON C 5	Y-01-B5	2031-35	33-52-25	117-39-00	03S/07W-35C-S	RIV SD	5103	S8 189		223	1936-1947		
CORONA LEMON CO 1	Y-01-B5	2024-21	33-50-38	117-34-36		RIV SD	2448	S8 186		320			
CORONA LEMON CO 2	Y-01-B5	2024-22	33-49-51	117-34-41		RIV SD	2448	S8 187		373			
CORONA LEMON CO 3	Y-01-B5	2024-23	33-51-50	117-35-30		RIV SD	2448	S8 188		259			
CORONA SOUTH BARNES #14	Y-01-B5	2023-02	33-50-15	117-33-32	04S/06W-07F-S	RIV SD	5103			326	1912		
CORONA STATE R S	Y-01-B5	2023-04	33-54-12	117-33-38	03S/07W-13R-S	RIV SD	7743			191	1950		
CORONA USB COR PIPE DEPT	Y-01-B5	2021-00	33-53-05	117-33-45	03S/07W-26C-S	RIV SD	3922			181	1909		
CORONA 35	Y-01-B5	2024-00	33-50-00	117-34-00		RIV SD	3922			259			
CORONA-DR. GLEASON	Y-01-B5	2021-30	32-52-32	117-33-53	03S/07W-250-S	RIV SD	5103			204	1888-1911		
CORONA-TEMESCAL WATER CO	Y-01-B5	2024-60	33-52-23	117-33-56	03S/07W-250-S	RIV SD	5103	S8 190		207	1905		
CORONADO YACHT CLUB	Z-10-A0	2024-02	32-41-00	117-11-00		SOG SD	3922			3			
CORONADO 1	Z-10-A0	2024-05	32-42-05	117-10-46	17S/03W-08 -S	SOG SD	5002			3	1888-1898		
CORONADO 2	Z-10-A0	2024-02	32-41-00	117-11-00	17S/03W-15 -S	SOG SD	5702			15	1927		14
CORONADO-PURCELL	Z-10-A0	2024-20	32-41-30	117-10-20	17S/03W-15H-S	SOG SD	1401	S0 1028		8	1968		
CORAL CANYON	U-04-C1	2020-01	33-04-43	118-44-32		LAX SD	1101	F 1028		396			
CORALDE TIERRA-HENDRICH	T-09-E0	2024-07	36-30-51	121-41-05	15S/03E-30G-M	MNT SJ	5003	61		305	1961		
CORALDE TIERRA-MALDENY	T-09-E0	2024-07	36-34-00	121-43-51	16S/02E -M	MNT SJ	5003	628		117	1975-1977		
CORALITOS	T-05-A0	2024-00	36-50-00	121-48-00	11S/01E-12 -M	SCR CO	5108			5	1975		
CORALITOS ENDS RCH	T-05-A0	2021-00	37-00-00	121-49-00	11S/02E -M	SCR CO	3922			223	1935-1958		
CORALITOS R S	T-05-A0	2024-01	36-59-00	121-49-00	11S/01E-01	SCR CO	2925			16	1955		
CORALITOS SES	T-05-A0	2024-02	36-59-00	121-49-24		SCR CO	2925			75	1935-1938		
CORRECTIONAL CENTER	E-03-A2	2023-34	36-18-25	121-25-25	05N/05E-10 -M	SAC CO	5108						
CORTE MADERA	E-03-B0	2027-00	37-55-33	122-32-00		MRN CO	5050			17	1958		
COSTA MESA	Y-01-A1	2020-01	33-40-12	117-53-38	06S/10W-11 -S	OPIA SD	5102	165		16	1955		
COSTA MESA PARK	Y-01-A1	2020-02	33-39-20	117-55-18	06S/10W-21 -S	OPIA SD	5102	46A		29	1927		4
COTATI FIRE STATION	F-14-B1	2021-02	38-20-00	122-42-00		SOU NO	2907				1066		
COTO DE CAZA	Z-01-B0	2026-50	33-33-14	117-35-05		OPIA SD	5702			207	1971		
COTTONWOOD CREEK	w-03-C0	2029-00	36-29-02	116-10-51	17S/35E-03 -M	INY SD	5702			3231	1947		
COTTONWOOD CREEK	A-19-A3	2027-20	40-19-00	122-53-00		SHA NO	3922			1219			
COTTONWOOD GATES	W-03-C0	2071-00	36-23-09	118-02-16	17S/36E-35 -M	INY SD	1200			1131			
COTTONWOOD PH	W-03-C0	2071-01	36-26-29	118-02-32		INY SD	1200			1164			
COTTONWOOD WASH NR COT SP.	X-19-B0	2071-08	33-44-40	119-43-99	05S/11E-10P-S	RIV SD	5000			945	1961-1973		
COTTONWOOD 7W	A-17-B0	2027-00	40-22-36	122-24-30	29N/05W-10R-M	SHA NO	5702			145	1956		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	COUNTY	DRAIN DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD	
											YEAR BEGIN	YEAR END
COTTONWOOD-GOLDEN TR CR	w-03.00	2070-50	36°-17'-24"	110°-06'-36"	195/36E-07 -M	INY	SO	1200		3241	1961	
COUTLERVILLE	B-11.81	2072-01	37°-42'-50"	120°-11'-40"	025/16E-34P-M	MPA	SJ	5702		518	1898-1902	
COULTERVILLE FFS	B-11.81	2072-02	37°-43'-25"	120°-12'-12"	025/16E-33A-M	MPA	SJ	7743		570	1959	
COULTERVILLE SE	B-11.80	2072-05	37°-42'-42"	120°-05'-46"	025/17E-33R-M	MPA	SJ	5702		917	1959-1963	
COUNTRY CLUB CENTRL	A-05.01	2073-34	36°-38'-28"	121°-23'-19"	69N/05E-250-M	SAC	CO	5702		17	1961	
COUNTY GAP SHELL AVE	E-07.03	2073-51	38°-01'-00"	122°-07'-00"	027/04E-290-M	CCA	CO	6235		29	1951	
COUNTY GARAGE	Y-1.61	2073-11	34°-06'-30"	117°-17'-12"	015/04W-10	SBD	SO	5101	SB 22	325	1946	
COJNTY JAIL FARM	B-02.00	2073-60	37°-53'-36"	121°-51'-51"		CCA	CO	6235		207	1965	
COUNTY OPER CENTER-50-SRG	I-07.01	2074-60	32°-50'-00"	117°-07'-35"	155/02W-30P-S	SOG	SO	1401	50302	130	1964	
COURTLAND	A-01.00	2076-00	38°-20'-13"	121°-33'-35"	06N/04E-290-M	SAC	CO	3922		3		
COWIE RANCH	B-24.00	2085-40	41°-55'-18"	120°-31'-12"	47N/13E-18C-M	MHD	NO	5702		1494	1963	
COWELO	F-11.02	2081-00	39°-47'-00"	123°-15'-00"	22N/13E-12 -M	MEN	NO	3922		422	1921	
COWELO EEL RIVER RS	F-11.63	2084-00	39°-50'-00"	123°-05'-00"	23N/11E-28 -M	MEN	NO	3922		461	1940	
COWELO 1 NNE	F-11.02	2081-01	39°-49'-16"	123°-14'-30"	23N/12E-31 -M	MEN	NO	5075		427	1922-1957	
COWELO 1E	F-11.02	2081-20	39°-47'-00"	123°-13'-00"		MEN	NO	5050		1213	1964-1969	
COWELO 1M	F-11.02	2081-20	39°-49'-00"	123°-14'-00"		MEN	NO	5050		1214	1964-1966	
COWINA	U-05.01	2089-01	34°-04'-57"	117°-52'-28"		LAX	SO	5702		183		
COWINA GRIFFITH	U-05.11	2089-03	34°-04'-10"	117°-50'-07"		LAX	SO	1101	F 1078	297		
COWINA SEWAGE PLANT	U-05.01	2089-15	34°-03'-02"	117°-53'-57"		LAX	SO	1101	F 3878	195	1939	
COWINA SPR	U-05.01	2089-02	34°-06'-00"	117°-53'-00"	015/10W -S	LAX	SO	5050		175	1897-1918	
COWINA TEMPLE FC 193	U-05.01	2089-00	34°-04'-57"	117°-52'-28"	015/10W-13 -S	LAX	SO	3922	F 193	175	1903	
COWINA 1-KERCKHOFF	U-05.01	2089-00	34°-04'-59"	117°-51'-56"	015/09W-18L-S	LAX	SO	1101	F 207	191	1899-1929	
COWINA 3-EVANS	U-05.01	2089-30	34°-05'-11"	117°-52'-53"	015/10W-13F-S	LAX	SO	1101	F 194	171	1921-1936	
COWINA-BROMBAUGH (USWB)	U-05.01	2089-10	34°-06'-50"	117°-53'-02"	015/10W-01J-S	LAX	SO	1101	F 528	203	1922-1929	
COWINA-BURCH	U-05.01	2089-20	34°-05'-08"	117°-51'-04"	015/10W-11L-S	LAX	SO	1101	F 485	159	1943-1958	
COWINA-MATTHEWS	U-05.01	2089-30	34°-04'-53"	117°-53'-12"	015/10W-13M-S	LAX	SO	1101	F 233	161	1925-1943	
COWINA-TORPE	U-05.01	2089-60	34°-03'-39"	117°-52'-32"	015/10W-25B-S	LAX	SO	1101	F 234	192	1925-1953	
COW CREEK	w-09.41	2092-00	36°-30'-00"	116°-52'-00"	28N/01E-33 -S	INV	SO	3922		-36	1934-1961	
COW RIDGE	E-05.00	2093-30	37°-13'-43"	121°-39'-04"		SCL	CO	2400		914	1977	
COW SPRINGS	U-03.02	2093-00	38°-14'-29"	118°-54'-11"	05N/19W-06 -S	VEN	SO	8090	178	1082	1957	
COWANE RANCH	U-05.03	2091-50	34°-16'-37"	120°-22'-38"	02N/14W-07A-S	LAX	SO	1101	F 28646	341	1929-1944	1
COW AVENUE	E-05.00	2089-00	37°-14'-55"	122°-01'-00"	075/01W-316-M	SCL	CO	2400	20	99	1955	
COWYOTE CANYON FIG TREE VA	X-22.42	2103-00	33°-26'-05"	116°-30'-05"	065/05E-30P-S	RIV	SO	3922		693	1945-1969	
COTYOTE OAM	F-14.11	2105-00	39°-11'-00"	123°-11'-00"	16N/12W-34 -M	MEN	CO	5002		219	1960	
COTYOTE RESERVOIR	E-05.00	2109-02	37°-05'-19"	121°-32'-12"	105/04E-09C-M	SCL	CO	2400	21	244	1936	
COTYOTE SPR	E-05.00	2102-01	37°-13'-00"	121°-44'-00"	085/02E -S	SCL	CO	5050		77	1899-1918	
COTYOTE WELLS	I-23.80	2111-00	32°-44'-00"	119°-58'-00"	165/10E-30 -S	IMP	SO	3922		76	1947	
CRAIBREE MEADOW	C-00.00	2114-00	34°-02'-30"	120°-20'-00"	165/10E-30M	TUB	SO	3922		3267	1940	
CRAFTON RES	V-01.11	2116-31	34°-02'-46"	117°-07'-00"	025/02E-31A-S	SOD	SO	3111	S 58713	144	1974	
CRAFTON-KING	V-01.16	2118-07	34°-03'-16"	117°-06'-18"	015/02E-29J-S	SOD	SO	3101	S 248	62	1927-1960	
CRAFTON-SCHNEIDER	Y-01.66	2116-11	34°-02'-30"	117°-07'-28"	015/02W-31N-S	SBD	SO	1101	S 24C	610	1961	
CRAFTONVILLE SPR	Y-01.64	2116-51	34°-04'-00"	117°-07'-00"	015/02E-30-S	SBD	SO	5050		536	1928-1918	
CRAGS COUNTRY CLUB-MALIBU	U-03.81	2117-50	34°-05'-53"	118°-43'-45"	015/18W-11H-S	LAX	SO	1101	F 4	175	1913-1942	
CRANE RIDGE	E-04.00	2120-00	37°-33'-06"	121°-34'-00"	045/04E-18P-M	ALA	CO	5204	1001	741	1918-1959	
CRANE VALLEY PH	W-14.81	2122-00	37°-17'-26"	119°-31'-35"	075/22E-25M-M	MAD	SO	3706		1094	1903	
CRANE VALLEY 3WNW	W-13.01	2122-21	37°-18'-38"	119°-34'-55"	075/22E-20A-M	MAD	SO	5702		1119	-1961	
CRANELL	F-08.00	2125-00	41°-00'-08"	124°-04'-30"	07N/01E-30 -H	HUM	SO	3702	NN1213	46	1933-1948	
CRAWFORD RANCH	Z-22.41	2139-00	32°-53'-30"	116°-16'-30"	195/07E-04N-S	SDD	SO	3922	S 30196	437	1947	
CRAWFORD VILLAGE SCH	E-07.01	2141-01	37°-58'-00"	122°-02'-00"		CCA	SO	3922	NN1965	27	1956-1956	
CREEKSIDE	T-05.80	2143-00	37°-04'-00"	121°-42'-00"	105/02E-12P-M	SLC	SJ	5702		122	1907-1950	
CRES CITY LAKE EARL	F-03.01	2150-01	41°-49'-18"	124°-09'-48"	17N/01E-34K-H	ONT	NO	5002		9	1949-1957	
CRES CITY FAA AP	F-03.01	2149-00	41°-47'-00"	124°-14'-00"	16N/02E-13J-H	ONT	NO	3922		15	1946-1949	
CRESCEENT CITY HHS	F-03.01	2150-00	41°-46'-00"	124°-12'-00"	16N/01W-20 -H	ONT	NO	3922		15	1941	
CRESCEENT CITY LIGHT	F-03.01	2153-00	41°-44'-30"	124°-12'-00"	16N/01W-20 -H	ONT	NO	3922		15	1934-1948	
CRESCEENT CITY SELIG	F-03.01	2153-73	41°-47'-00"	124°-03'-00"	16N/01W-20 -H	ONT	NO	5002		15	1934-1948	
CRESCEENT CITY 1 N	F-03.01	2147-00	41°-46'-00"	124°-12'-00"	16N/01W-20 -H	ONT	NO	3922		12	1945	
CRESCEENT CITY 11 E	F-05.80	2152-00	41°-49'-18"	123°-59'-30"	16N/02E-30B-H	ONT	NO	5702		110	1947	
CRESCEENT CITY 9 NNE	F-03.01	2156-00	41°-49'-00"	124°-09'-18"	17N/01E-35N-H	ONT	NO	5002		17	1949	
CRESCEENT CITY 7 ENE	F-03.01	2149-00	41°-48'-00"	124°-04'-00"	16N/01E-08 -H	ONT	NO	3922		37	1913	
CRESCEENZI RANCH	B-03.01	2156-10	38°-10'-18"	124°-01'-20"	14N/06E-29A-S	SJD	CO	8201		10	1953-1965	
CREST FOREST C + C	Y-01.01	2158-00	34°-14'-10"	117°-32'-17"	02N/04W-22 -S	SBD	SO	5101	S 58235	1469	1963-1968	
CREST PARCH	T-04.02	2159-00	37°-03'-06"	122°-08'-00"		SCR	CO	5702		805	1948	
CRESTLINE DISPOSAL PLANT	A-20.00	2162-50	34°-15'-14"	117°-16'-15"	02N/04W-14P-S	SBD	SO	5101	S 152	1364	1953-1956	
CRESTLINE FIRE STATION 2	W-26.00	2164-00	34°-14'-20"	117°-17'-30"	02N/04W-22L-S	SBD	SO	5101	S 8282	1494	1966	
CRESTLINE LK GREGORY	w-26.80	2163-00	34°-14'-00"	117°-17'-00"	02N/04W-230-S	SBD	SO	5101	S 8045	1381	1953	
CRESTLINE 5W 176	w-26.80	2162-01	34°-14'-00"	117°-17'-42"	02N/04W-28 -S	SBD	SO	5101	S 176	1200	1958	
CRESTLINE SE	w-26.80	2162-05	34°-14'-00"	117°-18'-59"	02N/04W-276-S	SBD	SO	5101	S 8181	1573	1958	
CRESTLINE-CREST FOR FIR O	w-26.80	2162-00	34°-15'-00"	117°-18'-00"	02N/04W-22N-S	SBD	SO	5102	S 5922	1483	1940-1952	
CRESTLINE-OLIVIAUSESJ	w-26.80	2162-02	34°-15'-00"	117°-18'-00"	02N/04W-21 -S	SBD	SO	5101	S 58 55	1463	1950-1954	
CRESTLINE-VALTO 5WEMC	w-26.80	2163-50	34°-14'-30"	117°-18'-00"	02N/04W-21K-S	SBD	SO	5050		1402	1967	
CRESTMORE	T-01.01	2164-10	34°-01'-41"	117°-23'-28"	02S/05W-03 -S	SBD	SO	5101	S 80 08A	105	1945-1947	
CRESTMORE	T-01.01	2164-11	34°-01'-41"	117°-23'-28"	02S/05W-03 -S	SBD	SO	5702		335	1924	
CRESTON PUMP STA	T-09.01	2167-00	33°-31'-42"	120°-30'-54"	265/13E-02 -M	SLO	SO	5702		117	1951	
CRESTON SWAYZE	T-09..01	2167-20	33°-31'-42"	120°-30'-54"		SLO	SO	5117	L128.1	115		
CRISSEY FIELD	L-03.00	2169-00	37°-48'-00"	122°-28'-00"		SFD	CO	3922		3	1928-1936	
CROCKER STATION	B-10..60	2173-00	37°-48'-00"	119°-54'-00"	015/19E-13 -H	TUD	SJ	3922		1433	1896-1933	30
CROCKETT	E-06..00	2177-00	38°-02'-00"	122°-13'-00"	03N/03W-32 -M	CCA	CO	1922		4	1918	
CROOKED CREEK	w-03..00	2179-50	37-35-00	118°-42-00	02N/04W-22N-S	MHD	SO	1200		2038	1920-1941	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATOR	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
CROWDER FLAT	F-05.J4	2184-00	41°53'-00	120°44'-00	47N/11E-20K-M	MCD	N0	5702	PW21B8	1577	1958		
CROWLEY LAKE	W-03.A0	2181-00	37°35'-15	118°42'-16	44S/30E-19 -M	MND	S0	1200		2094	1920		
CROWS LANDING	B-06.A0	2189-00	37°23'-26	121°06'-06	06S/05E-21 -M	STA	SJ	5702		35	1899-1929		
CROXON RANCH	T-05.E0	2190-00	36°36'-30	121°06'-30	15S/08E-21P-M	SBT	SJ	5702		610	1937		
CRYSTAL CREEK	A-19.B2	2197-25	40°37'-20	122°40'-34	32N/07W-17 -M	SHB	N0	5702		665			
CRYSTAL LAKE FC 283C	U-05.03	2198-00	34°18'-58	117°50-30	63N/09W-29 -S	LAX	SD	3922		1637	1959		
CRYSTAL LAKE FC283B	U-05.03	2190-00	34°19'-38	117°50-12	03N/04W-20 -S	LAX	SD	3922	PW2643	1759	1931-1959		
CRYSTAL PEAK	G-06.A0	2202-46	39°33'-24	120°05'-15	20N/17E-28G-M	SIE	CO	0000		2441	1962		
CRYSTAL PEAK G 5	G-06.A0	2202-00	39°35'-30	120°04-30	20N/17E-15C-M	SIE	CO	0000		2088	1959		
CRYSTAL SPECS COTTAGE	E-04.00	2205-00	37°30'-00	122°20'-00		SMT	SD	5204		122	1894		
CUCAMONGA MISSION WINERY	Y-C1.B1	2210-01	34°04'-39	117°35-39	61S/07W-02R-S	SBO	SD	5101	SB009	369	1925-1956		
CUCAMONGA 1-U5W6	Y-O1.B1	2210-02	34°06'-00	117°35-00		SBO	SD	5050			1899-1899		
CUCAMONGA-CD WATER OIST	Y-O1.B1	2210-05	34°06'-28	117°35-30	01S/07W-03R-S	SBD	SD	5101	SB192	373	1938		
CUDOO VALLEY +CUDOO RC4	C-07.CO	2211-50	34°50-24	119°03-34	09N/20W-30 -S	VEN	SD	8090	V244	1676	1974		
QUEST SUMMIT	T-09.H1	2212-50	35-21-00	120°38-00		SLD	SD	5117	192	465	1974		
CULL CANYON	E-04.80	2213-50	37-46-12	122°03-42		ALA	CO	5100		76	1944-1967		
CULL CANYON MARTIN	E-04.B6	2313-40	37-46-49	122°03-58		ALA	CO	5100	75A	232	1968		
CULL RES MAINT YD	E-04.B6	2313-70	37-42-30	122°03-30		ALA	CO	5100	76A	133	1975		
CULL RES MAINT YD	E-04.B6	2312-20	37-42-30	122°03-30		ALA	CO	5100	76A	133	1974		
CULVER CITY-BUS YARD	U-C7.A3	2214-10	34°01-00	118-23-17	02S/14W-07C-S	LAX	SD	3922	F 2468	23	1935-1967		
CULVER CITY-CITY HALL	U-05.A3	2214-20	34°01-18	118-23-44	02S/14W-06N-S	LAX	SD	1101	F 246A	28	1930-1935		
CULVER CITY-FIRE STATION	U-C5.A3	2214-00	34°01-17	118-23-41	02S/14W-06N-S	LAX	SD	3922	F 246C	32	1967		
CUMMINGS	F-11.C2	2218-00	39-50-00	123-38-00	23N/16W-21 -M	MEN	SD	3922		387	1927		
CUMMINGS CREEK CAMP	F-11.B1	2221-00	40-30-30	124-00-54	02N/01E-36 -H	MEN	SD	5702		49	1948-1958		
CUMMING VALLEY	C-07.B0	2222-00	35-07-00	118-35-00	32S/23E-32 -S	KRM	SJ	3922		1166	1931-1946		
CUMMING VALLEY 2	C-07.B0	2222-80	35-07-00	118-35-00	32S/23E-30G-S	KRM	SJ	5050		1166	1961		
CUNNINGHAM	A-04.04	2224-00	38-57-00	122-53-27	13N/09W-29 -M	LAX	SD	3922		433	1954		
CUPERTINO	E-05.EC	2320-31	37-25-50	122-10-20	07S/02W-13G-S	SCL	CO	2400		114	1897-1959		
CUPERTINO KRIEGE	E-05.E0	2230-00	37-19-42	122°02-12	07S/02W -H	SCL	CO	2400		76	1957-1960		
CUPERTINO WATER DEPT	E-05.E0	2230-50	37-19-22	122-03-13		SCL	CO	2400		101	1961		
CUPERTINO 1 E	E-05.E0	2230-02	37-19-22	122-00-30	07S/01E-46G-M	SCL	SD	5702		55	1959		
CURIPAMBA	T-05.B0	2232-00	36-59-30	121-40-42	115/03E-07 -M	SCL	SJ	3922		482	1943-1945		
CURRAN RANCH	U-03.C1	2232-06	34-22-12	118-55-12		VEN	SD	8090	V 144	0	1952-1955		
CURTNER RANCH	E-05.CO	2232-10	37-28-02	123-52-35		SCL	SD	2400		23	1957	14	
CUSHENBURY RCH-SHAY-WBSC	X-01.00	2232-00	34-22-00	116-52-00	03N/01E-03 -S	SBO	SD	5050		1295	1918-1919		
CUSHING RANCH	T-05.B0	2233-00	37-02-00	121-41-00	10S/03E-30 -M	SCL	SJ	5702		114	1928-1949		
CUYAMA	I-12.C0	2236-00	34-56-00	119-37-00	16N/26W-25 -S	SBA	SD	3922		684	1944-1973		
CUYAMA R S	T-12.C0	2249-00	34-51-00	119-29-00	09N/24W-19 -S	SBA	SD	3922		838	1940-1963		
CUYAMA RANCH	T-12.C0	2248-01	34-59-00	119-40-00		SBA	SD	5114	221	661	1947		
CUYAMA RANCH	T-12.C0	2248-00	34-59-00	119-40-00	10N/26W-04 -S	SLO	SD	3922		661	1948		
CUYAMACA - HELIX I.O.	Z-07.D3	2239-00	32-59-20	116-35-15	14S/04E-05A-S	SOG	SD	3922	446-29	1417	1887		
CUYAMACA EAST-500C*	Z-07.D3	2241-01	32-59-50	116-33-00	13S/04E-34J-S	SOG	SD	5000	446-46	1402	1912-1931		
CYPRESS POINT CLUB	T-09.E0	2251-01	36-34-54	121-58-18		MNI	SJ	5003	25	15	1954		
CYPRESS-LOWERY	U-05.F1	2250-50	33-49-50	118-02-22	04S/11W-16C-S	ORA	SD	5102	F 1091	12	1952-1963		
CYPRESS-LOWERY	U-05.F1	2250-20	33-49-50	118-02-22	04S/11W-16 -S	DRA	SD	5102	160	12	1952-1963		
D AGOSTINI WINERY	B-04.A1	2252-00	38-31-50	120-46-26	08N/11E-21L-M	AMA	CO	5702		555	1962		
D.L. BLISS STATE PARK	G-05.B0	2243-00	38-58-43	102-06-48	13N/17E-16B-M	ELO	CO	4368		2065	1962		
DAGGETT PASS	G-05.00	2257-50	38-58-40	119-53-15	13N/19E-19 -M	NVS	CO	5702		2249			
DAGGETT FFA AP	W-28.E0	2257-00	34-51-10	116-47-50	06N/02E-20G-S	SBD	SD	3922	S8113	586	1943		
DAGGETT LEVE	w-28.E0	2255-50	34-51-57	116-52-07		SBD	SD	3922	S8153	602	1953		
DAHL RANCH	E-05.CO	2258-00	37-20-30	122-10-25		SCL	SD	2400	24	912	1965		
DAIRY	F-05.00	2259-35	42-16-00	121-28-00		ORE	SD	3922	352018	1265	1907-1953		
DAIKIN FISH AND GAME	G-08.B0	2260-00	40-19-00	120-22-00	28N/14E-02F-M	LAS	SD	5702		1219	1958		
DALE LAKE CRAIN	X-09.B0	2265-00	34-08-00	115-46-00	01S/11E-06 -S	SBD	SD	5101	S8336	401	1975		
DALES	A-15.04	2266-00	40-18-48	122-09-12	28N/02W-03A-M	TEH	SD	5702		183	1951		
DALEY SUMMIT-AT HEAD-ARC	w-28.E0	2268-20	34-16-00	117-13-00	02N/03W-29G-S	SBO	SD	5702		1670	1894-1896		
DAMONS (HENSHA#) - SOCWC	Z-03.C1	2268-01	33-12-45	116-44-10	11S/02E-14R-S	SDG	SD	5000	446-2	831	1911-1922		
DAY BEST RANCH	A-07.B1	2274-00	38-46-48	121-45-35	11N/02E-21P-M	YOL	SD	5702		14	1941		
DANA	A-23.C1	2269-01	41-06-00	121-33-30	38N/03E-24R-M	SHB	SD	5702		1021	1957-1960		
DANA BOZIE	A-23.C1	2269-02	41-06-00	121-33-00	38N/04E-30R-M	SHB	SD	5702		1010	1956-1958		
DANA RANCH	E-04.CO	2269-50	37-40-10	121-55-02		ALA	CO	5100		107	1960-1978		
DANA 2 SE	A-23.C1	2269-00	41-05-42	121-31-00		ALA	CO	5100		1012	1957		
DANTONI ORCHARO	A-08.B0	2276-00	39-06-56	121-30-46	15H/04E-10G-M	YUB	SD	0000	00	26	1958		
DANVILLE BLACKHAWK	E-04.CO	2277-50	37-48-10	121-55-35		ALA	CO	5100	1398	183	1975		
DANVILLE COUNTY YARD	L-07.C2	2278-00	37-53-30	122-07-30		CCA	CO	6235		85	131	1974	
DANVILLE FIRE STA 3 DAN	E-07.C2	2278-50	37-52-48	121-58-42		CCA	CO	6235		85	131	1974	
DANVILLE DRR	E-07.C2	2279-50	37-49-00	122-00-42		ALA	CO	5100		131	1969		
DANVILLE PAGE	E-07.C2	2279-80	37-49-00	122-00-55		ALA	CO	5100	1350	244	1959-1975	9	
DANVILLE STA 3 DAN	A-22.G0	2278-00	37-50-00	121-58-52						131	1974		
DARAH FISH HAICHERY	A-16.A2	2283-00	40-25-54	121-59-42	30N/01W-29B-M	SHB	SD	5073		297	1956		
DAULTON	B-06.M0	2285-00	37-07-18	119-59-00	09S/10E-26E-M	MAO	SD	5702		125	1946		
DAVENPORT	T-04.D0	2290-00	37-01-00	122-12-00	10S/03W-32D-M	SCR	SD	3922		83	1910		
DAVENPORT RRNG	T-04.A1	2290-00	37-01-00	122-12-00	10S/03N-33 -M	SCR	SD	9005		30	74	1958	
DAVIO AVE RESERVOIR	T-09.E0	2291-00	36-38-44	121-55-00		MNJ	SD	5003		18	1959		
DAVIS CAMPBELL	A-02.B0	2294-01	38-32-12	121-46-30	08N/02E-17K-M	YOL	SD	5075					
DAVIS CREEK	A-24.A0	2296-00	41-43-48	120-22-30	45N/14E-20G-M	HOD	SD	3922		1448	1957		
DAVIS CREEK 2 NW	A-24.A0	2296-05	41-44-24	120-24-36						30	1962-1965		
DAVIS CREEK 4 NW	A-24.A0	2296-01	41-45-00	120-25-00	45N/13E-22B-M	PDO	SD	5050		74	1958-1960		
DAVIS DAM NO 1-USBR -APIZ	x-13.00	2302-01	35-11-00	114-34-00	21N/21W-19N-G	APZ	SD	3922		161	1948-1954		
DAVIS DAM NO 2-USBR -APIZ	x-13.00	2302-02	35-12-00	114-34-00	21N/21W-18N-G	ARZ	SD	3922		2439	200	1954	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	ANAL CODE	DWR STATION NUMBER	LATITUDE (DEG MIN SEC*)	LONGITUDE (DEG MIN SEC*)	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEG/P	YEAR END	YEARS MISSING
DAVIS HYDROMEI	A-02-A0	2294+00	38-32-00	121-46-10	DBN/02E-070-M	YOL	CD	SD 5075		18	1959-1972		
DAVIS MONEL	A-02-B0	2294+11	38-32-00	121-46-30	DBN/02E-070-M	YOL	CD	SD 5075		18	1959-1972		
DAVIS RANCH	U-03-A2	2303+11	34-09-25	119-04-40	01N/21W-22-S	VEN	SD	SD 8090	177	6	1956		
DAVIS STATE NURSERY	A-01-00	2294+02	38-33-17	121-40-48	DBN/03E-076-M	SDC	CD	SD 7743		9	1931		5
DAVIS VC AP	A-02-A0	2294+03	38-31-56	121-47-13	DBN/02E-194-M	YOL	CD	SD 5702		20	1918-1967		
DAVIS Z *	A-02-B0	2294+03	38-32-54	121-47-00	DBN/02E-089-M	YOL	CD	SD 5702		18	1938		
DAVIS ZSW	A-02-B0	2294+03	38-32-06	121-46-30	DBN/02E-070-M	YOL	CD	SD 3922		18	1971		
DAVIS 35	A-02-A0	2294+04	38-10-12	121-44-28	DBN/02E-270-M	SDC	CD	SD 5702		14	1926-1966		
DAWN MINE	U-05-C2	2304+11	34-13-30	118-07-50		LAX	SD	SD 1101	F 730	853			
DAWSDN SADDLE	W-26-H0	2305+11	34-22-20	117-48-10		LAX	SD	SD 1101	F 1120	2408			
DAY	A-23-C1	2306+00	41-12-54	123-23-10	39N/05E-15R-M	MCD	SD	SD 3922		1113	1940		
DAY CANYON	Y-01-D1	2307+51	34-10-30	117-32-11	01N/06E-17E-S	SBD	SD	SD 9101	58028	785	1947		
DAY VALLEY	T-03-B0	2308+00	36-59-48	121-41-18									
DE LUZ	I-02-B1	2377-10	37-27-04	117-19-29	085/04E-29-S	SDG	SD	SD 5103	P 02	142	1968		
DE LUZ (TROTTELL 15)	I-02-B1	2325-65	33-27-04	117-18-45	085/04W-29H-S	SDG	SD	SD 3050	TRD 15	137	1902-1940		
	I-02-B1	2325+60	33-27-40	117-22-05	085/05M-230-S	SDG	SD	SD 5050	BUL 57	705	1949-1954		
DE LUZ CANYON-WILMOT	I-02-B1	2378-01	33-27-00	117-19-00	085/04E-29-S	SDG	SD	SD 5702		137	1902-1964		
DE LUZ-BLECKER	I-02-B1	2325-15	33-27-00	117-18-45	085/04W-29-S	SDG	SD	SD 1401	SD 320	140	1960		
DE LUZ-GARNSEY	I-02-B1	2325-55	33-27-06	117-19-30	085/04E-29M-S	SDG	SD	SD 5103	P 29P2	143	1967		
DE SABA	A-12-B0	2402+00	39-52-06	121-37-00	23N/03E-11-S	BUT	SD	SD 3922		823	1904		
DEAD HORSE RES 2 SE	A-23-E4	2320+00	41-42-00	120-33-00	45N/12E-35L-M	MOD	ND	SD 5702		1547	1959		
DEADMANS HOLE-JEFFRIES	Z-03-C1	2320-60	33-20-30	116-04-30	105/02E-018-S	SDG	SD	SD 5000	446- 6	975	1911-1924		
DEADWOOD	B-13-C0	2314+00	37-18-00	119-41-00		MAD	SJ	SD 3922		1384	1960-1960		
DEALS FLATS - S. M. MTNS	U-04-D6	2314+00	34-05-16	118-58-05	015/20W-150-S	VEN	SD	SD 8090	V 232	436	1968		
DEATH VALLEY	W-00-A1	2319-00	36-28-00	116-52-00	27N/01E-16J-S	INY	SD	SD 3922		-59	1961		
DECERS RANCH IOTYLWILD	Y-02-B1	2324-00	33-48-00	118-45-00	043/02E-23J-S	RIV	SD	SD 3922		1692	1920-1942		
DECIELE SUBSTATION-FONTANA	Y-01-B1	2325-60	34-04-30	117-19-18	015/06E-14N-S	SBD	SD	SD 5101	SD 5A	332	1943-1950		
DECIELE-FONTANA FIRE STA 2	Y-01-B1	2325-51	34-04-30	117-18-14	015/06E-13N-S	SBD	SD	SD 5101	SD 5B	340	1950		
DECOTO	E-04-B0	2326-00	37-35-54	122-01-18		ALA	CD	SD 5100		20	1955		
DECREDIC NEAR	F-06-A5	2329-01	40-49-00	123-04-00	34N/11E-12-N	TRI	ND	SD 5050		610	1940-1941		
DEEP CANYON AGAVE	X-19-D7	2327-07	33-38-23	116-53-00	05/06E-19B-S	PIV	SD	SD 5103		838	1973		
DEEP CANYON BUCKET 58	X-19-D7	2327-13	33-39-20	116-23-00	05/06E-20C-S	PIV	SD	SD 5103		319	1973		
DEEP CANYON LABRADO	X-10-D7	2327-00	33-39-52	116-22-34	065/06E-17-S	RIV	SD	SD 5922		305	1963		
DEEP CANYON TAYLOR	A-19-D7	2327-80	33-35-57	116-23-08	065/05E-36-S	RIV	SD	SD 5103		1097	1974		
DEEP CANYON-COYOTE	X-19-D7	2327-20	33-38-34	116-21-27	065/06E-16B-S	RIV	SD	SD 5103		335	1973		
DEEP CR CP-ARROWHEAD RE C	W-28-B0	2329-51	34-14-50	117-06-30	02N/02W-20G-S	SBD	SD	SD 5050		1285	1893-1915		
DEEP CREEK-EAST FORK	W-28-B0	2329-55	34-15-00	117-C8-00		SBD	SD	SD 5050			1894-1895		
DEEP CREEK-SOUTH FORK	W-28-B0	2329-60	34-15-00	117-09-00		SBD	SD	SD 5050			1894-1895		
DEEP SPRINGS COLLEGE	W-05-D0	2331-00	37-22-00	117-59-00	075/36E-01 -M	INY	SD	SD 3922		1593	1948		
DEEP SPRINGS 11 N.	W-05-D0	2330-00	37-26-00	118-10-60	065/35E-18 -M	INY	SD	SD 3922		3200	1948-1954		
DEER CREEK	A-15-B0	2322-00	40-15-30	121-23-18	28N/05E-266-M	TEM	ND	SD 5702		1451	1963-1965		
DEER CREEK DAM	Y-01-B1	2323-40	34-10-65	117-34-00	01N/07W-12P-S	SBD	SD	SD 5101	279	872			
DEER CREEK FLAT	A-15-A1	2335-00	40-01-16	121-49-30	25N/01E-14J-M	TEM	ND	SD 9070	PN2335	582	1960		
DEER CREEK FOREBAY	A-10-B0	2339-00	39-17-38	120-49-30	12N/10E-35L-M	NEV	CD	SD 3922		1358	1969		
DEER CREEK PH	A-10-B0	2334-00	39-18-00	120-51-00	17N/10E-35 -M	NEV	CD	SD 3922		1126	1907		
DEER CREEK RCH	C-05-B0	2335-10	35-57-10	118-51-20	235/29E-05R-M	TUL	SJ	SD 5702		290	1968		
DEER DEBRIS BASIN	U-05-B4	2336-00	34-12-28	118-14-28		LAJ	SD	SD 1101	F 1081	366			
DEER LODGE PARK	W-06-C0	2336-00	34-16-08	117-14-28	02N/03E-08G-S	SBD	SD	SD 5101	SD 5210	1548	1953-1963		
DEER PARK	G-06-B0	2337-01	39-10-36	120-13-28	15N/16E-04 -M	PLA	CD	SD 5050		1981	1909-1914		
DEHESA	I-09-B5	2340-01	32-47-00	116-51-00	16S/01E-14 -S	SOG	SD	SD 5229		177	1914-1916		
DEHESA NEAR	I-09-B1	2340-02	32-47-08	116-52-53	16S/01E-16 -S	SOG	SD	SD 5050		149	1901-1915		
DEL AMIGO RD DANVILLE	E-07-C2	2345-50	37-49-07	122-00-42	17N/10E-35L-S	CCA	SD	SD 6235		17	111	1973	
DEL KERN STATION	C-01-V0	2355-80	35-15-57	119-00-42	31S/27E-06C-M	KRN	SJ	SD 5702		105			
DEL MAR	I-05-A1	2361-00	32-57-17	117-15-37		SOG	SD	SD 5002		69			
DEL MAR S O G+E	I-05-A1	2361-70	32-58-04	117-15-00		SOG	SD	SD 1401	803-1		1931		
DEL MONTE	T-09-E0	2362-00	36-38-00	121-52-00	195/01E-16 -M	MNT	SJ	SD 3922		14	1911		
DEL MONTE FAIRWAYS	T-09-E0	2362-02	36-34-48	121-51-48	121-44-45	MNT	SJ	SD 5003	07	53	1958		
DEL MONTE JUNCTION SP	T-09-A6	2362-51	36-45-00	121-45-00		MNT	SJ	SD 5050		6			
DEL MONTE LODGE	T-09-E0	2362-01	36-36-60	121-52-00	121-45-00	MNT	SJ	SD 5003	26	14	1958		
DEL NORTE COAST RED. SP	F-03-E0	2360-05	41-41-50	124-06-13	15N/01E-18 -H	DNT	ND	SD 4388		219			
DEL NORTE ECOLOGY CENTER	F-08-B0	2360-10	41-00-02	124-03-36	13N/01E-21L-N	DNT	ND	SD 4388		269			
DEL PASO PARK	A-05-B1	2367-00	36-00-00	121-24-00	09N/06E-07-M	SAC	CO	SD 5002		27	1054		
DEL PUERTO ROAD CAMP	B-07-A0	2369-00	37-25-24	121-22-42	06S/05E-120-M	STA	SJ	SD 3922		343	1958		
DEL ROSA COWAY	Y-01-E2	2370-03	34-09-42	117-14-58	01N/04W-24G-S	SBD	SD	SD 5101	SD 5100	445	1957		
DEL ROSA R+S	Y-01-E2	2370-11	34-09-57	117-15-05	01N/04W-230-S	SBD	SD	SD 5101	SD 5015	492	1946-1971		
DEL ROSA R+S	Y-01-E2	2370-20	34-10-01	117-15-00	01N/04W-130-S	SBD	SD	SD 5101	SD 5015	482	1974		
DEL ROSA RUSHER	Y-01-E2	2370-30	34-08-13	117-14-31	01N/03W-28 -S	SBD	SD	SD 5101	SB100A	369	1978		
DEL ROSA SCHOL	W-26-ED	2371-00	34-03-08	118-17-22		LAX	SD	SD 7736	F 1101	741			
DEL SUR-GODDE RANCH	W-26-EC	2370-70	34-38-00	118-13-43	06N/13W-02L-S	LAX	SD	SD 1101	F 722A	798	1942-1944		
DEL VALLE OAM	E-04-C0	2372-20	37-36-52	121-44-45		ALA	CD	SD 5100	108	219	1969		
DELANO	C-01-T0	2346-00	35-46-23	119-14-37	25S/25E-11A-M	KRN	SJ	SD 3922		98	1976		
DELANO GOVT CAMP	C-01-L0	2346-01	35-48-33	119-11-00	25S/26E-20E-M	KRN	SJ	SD 5001		120	1952		
DELLHI	B-08-E0	2390-00	37-25-00	120-42-00		MER	SJ	SD 5001		36	1922-1926		
DELLHI-HOLLY SUGAR	Y-01-A1	2391-50	33-42-13	117-15-11	05S/09W-36G-S	DRA	SD	SD 5102	C 63	20	1923		
DELLAGANNA RANCH	T-09-H1	2393-00	35-32-00	120-51-30	27S/10E-35 -M	SLO	SD	SD 5117	L139	390	1952		
DELLER QUARRY	Y-C1-01	2393-70	34-02-00	117-29-42	01S/06W-35F-S	SBD	SD	SD 5101	SD 5030	274	1943-1946		
DELIA	A-21-A0	2379-00	40-37-00	122-26-00	36N/05W-34 -M	SHA	ND	SD 3922		402	1882-1916		
DELIA RANCH	B-06-BC	2375-00	37-07-00	120-44-00	06S/11E-26 -M	MER	SJ	SD 3922		27	1949		
DELTA-MD RES-BAJA CALIF	A-23-A0	2374-50	32-21-00	119-11-C0	06S/12E-20E-M	MEX	SD	SD 5015		5	1948		
DELNAIR BARFIELD	B-08-F0	2389-20	37-29-18	120-40-47	05S/12E-20E-M	MER	SJ	SD 5702		30	1965		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
DENAIR DAVISON RCH	B-08-E0	2389-05	37-30-55	120-26-40	055/12E-120-M	MER	SJ	S702		76	1965-1968		
DENAIR DLSON	B-08-E0	2389-07	37-31-00	120-27-38	055/11E-06R-M	MER	SJ	S702		37			
DENAIR 3 NNE	B-08-E0	2389-00	37-34-00	120-47-00	045/11E-20-M	STA	SJ	3922		42	1917		
DENNISON RANCH-UPPER DJAI	U-02-C2	2389-00	34-25-54	119-11-48	04N/22W-17A-M	VEN	SJ	B090	V 64	381	1900-1945		
DENVERTON 1 S	E-07-B3	2389-48	38-12-23	121-53-26	04N/01E-0BF-M	SOL	CD	57C2		7	1950		
DEPT. F E VALLEY	U-05-B1	2401-20	34-12-30	118-24-30	155/04E-19E-M	LAX	SD	1101	F 1126	238	1958		
DESCANSO - ELLIS	Z-09-C4	2403-00	32-50-30	116-36-40	155/04E-30D-M	SOG	SD	3922	446-37	1036	1895-1916		
DESCANSO GARDENS	Z-05-C2	2404-00	34-12-10	118-12-40	155/04E-05-S	LAX	SD	1101	F 10718	396			
DESCANSO RANGER STA-USFS	Z-09-C4	2406-00	32-51-20	116-37-20	155/03E-24G-S	SOG	SD	3922	SD-116	1067	1932		
DESCANSO VALLEY-BRENNER	Z-09-C4	2404-03	32-51-20	116-36-50	155/04E-19E-S	SOG	SD	5000	446-87	1067	1914-1915		
DESERT CENTER	X-17-B0	2404-08	33-6-15	115-20-20	055/16E-05-S	RIV	SD	5103		164	1967		
DESERT CENTER SNE	X-17-B0	2404-10	33-6-01	115-20-20	055/16E-05-S	RIV	SD	5050		169	1966		
DESERT HOT SP +ATER CO	X-19-B3	2405-08	33-58-03	118-29-40	125/05E-30-S	RIV	SD	5103		372	1934		
DESERT HOT SPRINGS	X-19-B3	2405-00	33-57-43	116-30-35	025/05E-30-S	RIV	SD	5103		329	1949		
DESERT +ATER AGENCY	X-19-B7	2405-30	33-48-18	116-29-43	045/05E-19	RIV	SD	5103		108	1978		
DESERT-JIMINEZ	W-12-B0	2405-04	35-31-30	115-19-00	285/15E-12L-M	SBD	SD	5702	LOGAN	853	1954		
DESOTO RESERVOIR	U-05-B2	2406-51	34-16-17	118-35-12	125/05E-30-S	LAX	SD	1101	F 797	344			
DEVIL CANYON	Y-01-E2	2407-35	34-13-48	117-20-02	01N/04W-06J-S	SBD	SD	5101	S8703	579	1974		
DEVIL CANYON-GATE-SBD	Y-01-E2	2407-01	34-12-08	117-19-58	01N/04W-06H-S	SBD	SD	5101	SB 71	573	1912		
DEVIL CANYON-USFS EXP STA	Y-01-E2	2407-00	34-12-56	117-19-39	02N/04W-32E-S	SBD	SD	5050		848	1927-1944	10	
DEVIL CANYON-1	Y-01-E2	2407-02	34-16-20	117-19-58	01N/04W	SBD	SD	5101	S8 71	579	1930		
DEVILS CANYON-DW CONSTRU	Y-01-E2	2407-20	34-13-08	117-19-07	02N/04W-32G-S	SBD	SD	5050		866	1968		
DEVILS CYN NR CGRA-ANENOM	U-05-C3	2407-50	34-18-40	117-58-23	03N/11W-25D-S	LAX	SD	1101	F 1225	1225	1961-1961		
DEVILS CYN NR NEWCDMBS RH	U-05-C3	2407-60	34-18-58	117-58-50	03N/11W-25K-S	LAX	SD	1101	F X34	1326	1962		
DEVILS OEN SLF	C-01-PG	2408-00	35-45-55	119-58-22	255/19E-07M-M	KRN	SJ	S702		152	1959		
DEVILS GATE DAM	U-05-C2	2409-00	34-11-06	118-10-19	01N/12W-07K-S	LAX	SD	1101	F 4538	332			
DEVILS GATE-LESTER	U-05-C2	2409-20	34-11-00	118-10-40	01N/12W-07K-S	LAX	SD	1101	F 141	404	1924-1931	3	
DEVILS HOLE II0 EVAP	X-19-B0	2409-30	33-31-30	115-58-28	075/10E-31A-M	RIV	SD	5409		69	1948		
DEVILS PUNCHBOWL	W-26-H0	2409-50	34-24-48	117-51-25	LAX	SD	1101	1111C	1451	1960			
DEVDE RANCH	F-14-A2	2410-00	38-29-00	123-06-00	08N/11W-32-S	MND	SD	2907		411	1948		
DEVORE	Y-01-E2	2412-00	34-14-03	117-24-24	02N/05W-28-S	SBD	SD	5101	S8 11	742	1919		
DEVORE COF	Y-01-E2	2412-04	34-13-11	117-24-10	02N/05W-33B-S	SBD	SD	5101	S8118	619	1950		
DEVORE DREW	Y-01-E2	2412-03	34-13-44	117-24-12	02N/05W-28A-S	SBD	SD	5101	S8 11C	742	1961-1963		
DEVORE LAMPSON	Y-01-E2	2412-40	34-13-59	117-24-29	02N/05W-28-S	SBD	SD	5101	S8 11A	742	1938-1958		
DEVORE PETERS	Y-01-E2	2412-60	34-14-02	117-24-32	02N/05W-28-S	SBD	SD	5101	S8 11	742	1924-1938		
DEVORE WRIGHT	Y-01-E2	2412-70	34-13-59	117-24-37	02N/05W-28B-S	SBD	SD	5101	S8 11B	742	1953-1961		
DEVORE-COF FIRE STATION	Y-01-E2	2412-01	34-13-11	117-24-11	02N/05W-33A-S	SBD	SD	5101	S8 11B	695	1952		
DEVNEY AND WINDING WY	A-05-B1	2414-00	38-38-57	118-12-24	02N/06E-10G-M	SAC	SD	5108		49	1950-1973		
DEVWIT PEAK 2 WSN	A-15-B2	2416-00	40-08-43	121-58-23	27N/01W-33R-M	TEH	SD	9070		451	1960		
DIABLO GOLF COURSE	E-07-C2	2427-00	37-50-00	123-55-00	01S/01W-22B-M	CCA	CD			171	1953		
DIABLO POST OFFICE	E-07-C2	2428-00	37-50-12	121-57-48	01S/01W-22-M	CCA	CD	5702		152	1931-1939		
DIAMOND BAR HORSE CP	U-05-F2	2432-00	38-58-41	117-49-58	02S/09V-21-S	LAX	SD	3922	F 2698	228	1930		
DIAMOND BAR RCH 1	U-05-F2	2432-01	38-58-09	117-50-40	02S/09V-21-S	LAX	SD	1101	F 2694	219	1930		
DIAMOND C RCH	B-13-A1	2432-23	37-24-42	119-51-12	065/19E-13-M	MPA	SD	5702		594	1957-1959		
DIAMOND MTN	E-06-E0	2433-00	38-33-00	122-35-00	08N/06W-18-M	NAP	CD	2907		549	1949		
DIAMOND RANGE	A-17-B0	2435-00	40-16-48	122-35-00	08N/06W-18G-M	TEH	SD	5075		221	1942-1959		
DIAMOND SPRINGS	B-04-A3	2435-50	38-41-20	120-48-43	10N/11E-30M-M	ELD	SD	5702	PN2431	550	1959		
DIAMOND SPRINGS SPRR	A-06-B1	2435-51	38-42-00	120-48-00	10N/11E-30-M	ELD	SD	5050		549	1914-1918		
DIAMOND T RANCH	T-13-00	2435-75	34-47-00	120-10-00	08N/10W-18-S	SBD	SD	5114	286	305	1971-1974		
DIGIDPIO	C-01-X0	2436-00	35-15-08	118-51-00	31S/29E-10B-M	KRN	SJ	5702		147	1937		
DILLON BEACH	E-01-A2	2437-00	38-14-48	122-57-55	05N/10W-28L-M	MRN	SJ	5702		12			
DILLON RANCH	U-05-B3	2438-01	34-28-00	118-21-00	03N/14W-16-S	LAX	SD	5050		671	1917-1920		
DILLONS RANCH-PACIMA CYN	U-05-B2	2438-50	36-32-40	118-19-24	03N/14W-16-S	LAX	SD	1101	F 34	625	1910-1938	8	
DIMOND FRUITVALE	E-04-B0	2439-50	37-47-00	122-13-00	03N/14W-16-S	ALA	SD	5702		625	1906-1907		
DINKY MEADOW	G-03-B3	2439-01	37-03-00	119-09-00	10S/26E-26-M	FRE	SD	5050		1692	1921-1935		
DINUBA	C-01-F0	2440-00	36-36-00	119-23-00	16S/24E-26B-M	TUL	SD	5702		101	1893-1945		
DINUBA ALTA J D	C-01-FG	2440-61	36-32-40	119-23-00	16S/24E-17C-M	TUL	SD	5702		102	1944		
DISAPPOINTMENT RIDGE-LACF	U-05-03	2445-50	34-14-37	116-06-34	02N/12W-23B-S	LAX	SD	1101	F 714	1676	1942-1945		
DIVERTING DAM-C.W.C.	Z-07-C1	2448-01	32-28-50	116-44-15	14S/02E-11A-S	SOG	SD	5000	446-45	256	1890-1939		
DIVIOVE PEAK	T-15-B4	2449-00	34-28-30	112-06-48	03N/14W-23B-S	SBD	SD	5050	T29	1402	1957-1960		
DIXON	A-02-A0	2451-01	38-26-54	121-49-24	07N/01E-23-M	SOL	CD	5702		24	1924-1963		
DIXON CIRCLE T	A-02-A0	2451-08	38-27-54	121-59-48	07N/01E-08L-M	SOL	CD	5702	NN1767	62	1944		
DIXON MOPRIS	A-02-A0	2451-00	38-30-00	121-49-38	07N/01E-24B-M	SOL	CD	5702		18	1960-1963		
DIXON RAIN HOME	A-02-A0	2451-04	38-26-42	121-49-41	07N/01E-24D-M	SOL	CD	5702		18	1951-1993		
DIXON VOICE OF AMERICA	A-01-00	2451-10	38-23-04	121-45-27	06N/02E-09C-M	SOL	CD	5702		9	1962		
DIXON 2 SE	A-01-00	2451-03	38-32-00	121-40-00	07N/02E-31-M	SOL	CD	5702		12	1940-1953		
DIXON 4 NNE	A-02-A0	2451-04	38-30-00	121-48-00	08N/02E-31R-M	SOL	CD	5702		18	1951		
DIXON 6 E	A-02-A0	2451-02	38-27-00	121-43-00	07N/02E-14L-M	SOL	CD	5702		10	1949		
DIXON 7 S	A-02-A0	2451-03	38-22-00	121-50-00	06N/01E-25P-M	SOL	CD	5702		8	1951-1953		
DODDBAS RANCH	A-05-B2	2461-00	38-53-00	121-12-00	12N/07E-16B-M	PLA	SD	5702		134	1924-1954		
DODBINS COLEGATE FORBAY	A-10-A3	2458-00	39-20-24	121-11-38	10N/07E-09D-M	YUB	SD	3922		472	1905-1970		
DODBINS F.P.S.	A-10-A3	2457-00	39-22-54	121-13-12	18N/07E-32D-M	YUB	SD	7743		553	1957		
DODBINS 1 S	A-10-A3	2456-00	39-22-00	121-12-00	YUB	SD	3922		500	1970			
DODBIE RANCH	W-29-B0	2462-03	34-28-00	117-23-00	SBD	SD	5050		1006	1918-1926			
DODGE RESER/DIR 3NNE	G-11-00	2460-00	41-00-30	120-07-30	36N/16E-11C-M	LAS	SD	5702		1951	1959		
DODGELAND	A-07-00	2459-00	39-33-00	121-54-00	20N/01E-31-M	BUT	SD	5050	T29	49	1918-1923		
DOD CREEK WATERSHED 1	G-06-A0	2463-01	39-23-18	120-04-28	20N/17E-27L-M	SIE	CD	0000		2012	1960		
DOD CREEK WATERSHED 2	G-06-A0	2463-02	39-23-32	120-04-55	20N/17E-27M-M	SIE	CD	0000		2179	1960		
DOD VALLEY GUARD STA	G-06-A0	2463-00	39-33-35	120-02-57	20N/17E-26A-M	SIE	CD	0000		1792	1958		
DODENGINE RCH	C-02-A0	2464-00	36-20-24	120-21-30	18S/15E-29A-M	FRE	SD	5702		305	1959		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
DOMINGUE SPRING	C-02.AG	2464-01	36-19-53	120-24-06	105/14E-25K-M	FRE	SJ	5702		518	1958-1969		
DOMINGUEZ HILLS	U-05.A2	2465-21	33-51-27	116-14-01		LAX	SD	1101		59			
DOMINGUEZ WATER CO	U-05.A2	2465-32	33-49-54	118-13-30		LAX	SD	1101	F1113	9			
DON PEDRO RESERVOIR	B-10.B1	2473-00	37-43-00	120-24-18	025/14E-35E-M	TUO	SJ	5204		213	1940		
DON VICTOR	T-14.E1	2476-09	34-40-12	119-30-46		SRA	SD	5050	I25	1070	1957-1960		
DONNELLS DAM	S-09.E1	2476-35	38-10-44	119-57-36	06N/18E-35-M	TUD	SJ	3922	042465	1474	1959-1960		
DONNER Mtn ST PARK	G-06.B0	2477-00	39-19-23	120-11-54	17N/16E-17E-M	HEV	CO	3022		1810	1953		
DUNNER SUMMIT CAA	A-10.C4	2478-00	39-20-00	120-22-00	17N/14E	PLA	CO	3922		2191	1944-1951		
DURMANS RANCH-ATERMAN CYN	Y-01.E2	2478-70	34-12-00	117-17-00		SBD	SD	5050			1916-1916		
DOVR CANYON	U-05.D3	2479-10	34-22-16	117-46-51		LAX	SD	1101	F X21	2210	1957		
DORRIS INSPECT STA	F-05.N1	2480-00	41-57-18	121-54-30	48N/01W-36R-M	SIS	ND	5702		1292	1959		
DOKRIS 2#	F-05.C1	2480-20	41-58-43	121-52-34	48N/01-27A-M	SIS	ND			1298	1974		
DOS PALOS	B-06.B0	2485-60	36-50-00	120-37-00	115/12E-11-M	MER	SJ	5702		34	1934-1951		
DOS PUEBLOS	T-15.A0	2486-70	34-29-05	119-57-07	05N/29E-30K-S	SBA	SD	5114	307	103	1926-1952		
DOS PUEBLOS RANCHO	T-13.A0	2487-00	34-26-48	119-57-00		SBA	SD	5050	T3	49	1957-1960		
DOS PUEBLOS VEG GARDEN	T-15.A0	2487-30	34-26-42	119-57-55	04N/30W-12H-S	SBA	SD	5114	58 308	26	1949		
DOS RIOS	F-11.F2	2490-00	39-43-00	123-21-00	22N/13W-31-M	MEN	ND	3922		283	1917-1967		
DOS RIOS BAHNSEN	F-11.F2	2490-30	39-42-00	123-23-42		MEN	ND	5002					
DOUBLE H N RANCH	U-03.D1	2492-50	34-23-42	118-51-06		VEN	SD	8090	V 94A	183	1948		
DOUBLE SPRINGS RCH	B-05.C4	2493-00	38-18-24	120-06-25	04N/11E-09K-M	CAL	CD	5702		262	1957		
DOUBLEBUNK MEADOW	C-00.B6	2492-00	35-57-00	118-36-00	235/31E-11-M	TUL	SJ	3922		1890	1955		
DOUGLAS WHT DAK PARK	U-03.F7	2493-03	34-17-00	118-48-00		VEN	SD	1101	F1175	341	1966		
DOULTON TUT FISHER	T-15.B4	2493-12	34-27-25	119-33-50	04N/26W-12	SBA	SD	5114	263	541	1971		
DOULTON TUNNEL 231	T-15.B4	2493-13	34-27-54	119-42-30	04N/26W-12-S	SBA	SD	8034	231	541	1965-1978		
DOWER CANYON	T-09.M1	2493-30	35-35-00	120-51-00	275/10E-13-M	SLD	SD	5117	L110	354	1945-1954		
DOWNEY FIRE DEPT	U-05.A5	2494-00	33-56-18	118-08-03		LAX	SD	3922	F 107C	35	1925		
DOWNEY SPR	U-05.A5	2494-01	33-56-00	118-08-00		LAX	SD	5050		34	1892-1918		
DOWNEY Z-N-E=SPAWN+C OF C	U-05.A5	2494-30	33-56-25	119-07-53	035/12W-03E-S	LAX	SD	1101	F 34e	36	1932-1939		
DOWNEY-JORDAN	U-05.A5	2494-02	33-57-38	118-08-07		LAX	SD	1101	F 4278	40			
DOWMIEVILLE R S	A-10.E3	2500-20	35-33-31	120-49-48	20N/10E-35E-M	SIE	CO	3922		882	1908		
DOWMIEVILLE 2	A-10.E3	2497-00	39-34-00	120-50-00		SIE	CO	3922		91			
DOYLE	G-08.A0	2504-00	40-01-42	120-06-12	25N/17E-08P-M	LAS	SD	3922		1292	1923		
DOYLE DSSE	G-06.A0	2505-00	39-57-00	125-05-00	24N/17E-04-M	LAS	SD	3022		1337	1956		
DOYLE 7 NW	G-06.A0	2506-01	40-00-01	120-12-00	26N/16E-17-M	LAS	SD	5702		1250	1957		
DRUM BARRACKS	U-05.A2	2512-10	33-49-00	118-22-00		LAX	SD	5702		10	1864-1871		
DRUM FOREBAY	A-09.A4	2513-00	39-14-56	120-45-10	16N/11E-16H-M	HEV	CO	57C6		1414	1915		
DRUM PH	A-09.A4	2514-00	39-15-26	120-45-59	16N/11E-17C-M	PLA	SJ	5708		1040	1970		
DRY CANYON	F-03.B0	2515-30	41-44-46	123-52-36	16N/03E-31B-H	ONT	SD	5059		472	1976		
DRY CANYON RESERVOIR	U-03.B1	2516-00	34-28-55	116-31-40	05N/16E-35-S	LAX	SD	3922	F 127	463	1922		
DRYDOME	B-04.B0	2517-01	38-28-00	120-51-00	07N/10E-10-M	AMA	CO	5050		241	1892-1906		
DRYTOWN-VAIRA RANCH	B-04.B0	2518-00	38-26-46	120-51-31	07N/10E-22K-M	AMA	CO	57C0		226	1954		
QUARTE	U-05.02	2523-01	34-09-01	117-56-47		LAX	SD	1101	F 1728	230			
QUARTE FIRE STA	U-05.01	2523-02	34-08-25	117-56-47		LAX	SD	1101	F 1136	177			
QUARTE SPR	U-05.01	2523-04	34-08-00	117-58-00	01N/10E-07-M	LAX	SD	5050		166	1899-1918	6	
QUARTER-MADOCKS	U-05.01	2523-03	34-09-01	117-56-47		LAX	SD	1101	F 719	230			
QUARTER-MADOCKS CITRUS FR	U-05.01	2523-04	34-09-58	117-56-43	01N/11W-36A-S	LAX	SD	1101	F 353	164	1932-1948		
QUARTER-SPINKS CYN-KLEIN	U-05.01	2523-05	34-08-18	117-57-23	01N/10W-26M-S	LAX	SD	1101	F1062	312	1933-1955		
QUBLIN FIRE STATION	E-04.C0	2523-29	37-62-53	121-53-56		CCA	CO	6235		108	1975		
QUBLIN 1 W	E-04.CC	2525-00	37-41-54	121-56-18	035/01W-02N-M	ALA	CD	5100		32	1937		
QUBLIN-1E	E-04.C0	2525-23	37-42-23	121-55-09		ALA	CD			35	101	1972	
QUDLEY	C-01.P0	2525-70	35-50-00	120-02-00	24S/1P-E-21-M	KNG	SJ	3922		181	1911-1939		
QUDLEY	B-11.CC	2539-00	37-45-23	120-16-30	02S/17E-21-Z	MPA	SJ	3922		914	1909		
QUDLUP	A-07.B1	2543-00	38-48-48	121-30-24	11N/11E-34A-M	YOL	SD	3922		20	1936		
QUDLUP JRA	I-11.C6	2547-11	32-30-06	116-47-00	17S/62E-33-S	SOG	SD	5702		328	1913-1927	2	
QUDLUP JRA SUMMIT	I-11.B2	2547-51	32-37-00	116-46-00	18S/52E-10-S	SOG	SD	5229		427	1915-1947		
DUNCANS MILLS	F-14.A1	2550-00	36-27-00	123-04-00	07N/11W-15-M	SDN	CO	2907		26	1931		
DUNLAP	C-03.C0	2557-00	36-45-00	119-07-00	14S/26E-03-M	FRE	SJ	3322		591	1937-1955		
DUNLAP NEAR	C-03.C0	2558-01	36-42-00	119-04-00	14S/27E-17-M	FRE	SJ	5050		853	1911-1917		
DUNLAP SHINGLE MILL	C-03.C0	2559-01	36-43-00	119-07-00		FRE	SJ	3922		610	1948-1949		
DUNN SIDING	W-28.G1	2570-00	33-01-43	116-26-10	11N/05E-15G-S	SBD	SD	5161	S8167	491	1959-1971		
DUNNEVILLE	T-05.C0	2596-00	36-37-00	121-25-00	11S/06E-33A-M	SBT	SD	3002		72	1928		
DUNNIGAN 2	A-07.B1	2596-08	38-52-00	121-57-55	12N/01W-15H-M	YOL	SD	3922		20	1877	20	
DUNNIGAN POWERS RCH	A-07.B1	2596-09	38-53-08	121-57-55	10N/01W-17J-M	YOL	SD	3702		32	1930		
DUNNIGAN 1 NW	A-07.B1	2596-03	38-53-15	121-59-20	12N/01W-09G-M	YDL	SD			27	1954-1934		
DUNNIGAN 2 SE	A-07.B1	2596-08	38-52-00	121-57-00	12N/01W-26H-M	YOL	ND			14	1950-1954		
DUNNIGAN 3 NW	A-07.B1	2596-05	38-55-00	122-00-12	12N/01W-06J-M	YDL	SD	5702		49	1937-1958		
DUNNIGAN 4 NW	A-07.B1	2596-07	38-54-00	122-05-00	12N/02W-10A-M	YOL	SD	5050		99	1950-1954		
DUNNIGAN 5 WS	A-07.B1	2596-09	38-52-00	122-03-00	12N/02W-26E-M	YOL	SD	5702		94	1915-1940		
DUNNIGAN 6 NW	A-07.B1	2596-08	38-55-00	122-05-00	12N/1L2W-03A-M	YOL	SD			94	1930-1954		
DUNNIGAN-DAVIS	A-07.B1	2596-01	38-53-08	121-57-55	12N/01w-15M-M	YOL	SD	5702		21	1931-1939		
DUNNSJOE CANYON-UPPER	U-05.B4	2571-11	34-19-51	118-13-50		LAX	SD	1101	F 21	1349			
DUNNSJOE DEBRIS BAS	U-05.B4	2571-21	34-19-53	118-15-07		LAX	SD	1101	F 1082	693			
DUNNSJOE R S	A-23.B1	2572-03	41-13-00	122-16-00	39N/04W-13-M	SIS	SD	3922		738	1880		
DUNNSJOE	A-07.00	2576-00	39-36-00	121-46-00	21N/02E-30-M	BUT	SD	5050		49	1895-1920		
DURHAM FIRE STATION	E-06.E0	2578-01	39-38-36	121-47-54	21N/02E-30M-M	BUT	SD	3702		47	1963		
DUSY BENCH	C-03.B4	2577-00	37-60-00	118-03-00	10N/03E-1-M	FRE	SJ	5002		2868	1984		
DUTCH FLAT SPR	A-06.D3	2577-01	39-12-00	120-30-00	15N/10E-03-M	PLA	CO			1594	1913-1918		
DUTCH LANDING	E-06.E0	2580-00	38-10-02	122-18-11	04N/04W-09R-M	NAP	CO	3922		6	1955		
DYER	T-01.A1	2578-00	33-42-38	117-01-16		DRA	SD	5702		17			
DYER 4 SE NEVADA	W-04.B0	2579-26	37-37-00	118-01-00	04S/36E-05-M	MVS	SD	3922	262431	1516	1903		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
DOVERVILLE NO 1	F-11-01	2583-01	40-21-00	123-55-00	C15/02E-26 -H	HUM	NO	5050		76	1907-1911		
DOVERVILLE NO 2	F-11-01	2583-02	40-21-00	123-55-00	015/02E-26 -H	SOG	SO	5050		76	1933-1935		
E RESERVOIR - VISTA 1.0.	Z-04-01	2840-01	33-12-43	117-12-00	115/03E-160 -S	SOG	SO	1401	407	229	1935		
EAGLE CR	A-19-A4	2590-00	40-28-24	122-36-36	30N/07E-120 -M	SHS	NO	5702		290	1963		
EAGLE CR AT EAGLE MTN	X-17-80	2590-50	33-51-50	115-29-50	035/14E-34K -S	RIV	SD	5000	102536	462	1960		
EAGLE CREEK	C-05-A1	2591-00	35-59-00	118-39-00	225/31E	M	TUH	SD	5002		2027	1964	
EAGLE DEBRIS BASIN	U-05-B4	2592-20	34-14-10	118-14-12		LAX	SD	1101	F X33	576	1957		
EAGLE LAKE NELSON	G-08-00	2595-02	40-39-05	120-46-20	32N/11E-076 -M	LAS	NO	5702		1561	1960		
EAGLE LAKE SPAULDING	G-08-00	2595-03	40-39-05	120-46-20	32N/11E-076 -M	LAS	NO	5050		1559	1910-1919		
EAGLE LAKE STONE RCH	G-08-C1	2595-00	40-39-00	120-39-00	32N/12E-080 -M	LAS	NO	3922		1564	1958-1961		
EAGLE LK CUELEY'S	G-08-C1	2595-01	40-39-05	120-46-20	32N/11E-076 -M	LAS	NO	5702		1559	1959-1961		
EAGLE MOUNTAIN	X-17-80	2598-00	33-48-40	115-27-00	045/15E-19 -M	RIV	SD	3922		297	1933		
EAGLE Mtn MINE	X-17-80	2598-15	33-51-12	115-28-24	045/14E-01E -M	RIV	SD	5702		378	1968		
EAGLE PEAK	A-16-B3	2601-00	39-56-00	122-39-00		TEH	SD	3922		1128	1953		
EAGLE RANCH	T-09-H1	2602-10	35-25-30	120-40-00	295/12E-03 -M	SLO	SD	5117	L148	401	1956		
EAGLE ROCK L J	T-04-A1	2604-00	37-09-00	122-12-00		SCR	CO	3922		747	1953		
EAGLE ROCK RES	U-05-B5	2605-02	34-08-47	118-11-22	01N/13W-25 -S	LAX	SD	1200	F B028	294			
EAGLE ROCK SEC	U-05-B5	2605-01	34-09-02	118-10-57		LAX	SD	1101	F 672	290			
EAGLE ROCK-WAHL	U-05-B5	2605-20	34-08-21	118-11-20	01N/13W-25R -S	LAX	SD	5000	F 450	235	1939-1943		
EAGLE VALLEY	Y-01-C3	2598-50	33-51-33	117-28-40	035/C6W-35 -S	RIV	SD	5103	R 35P1	416	1964		
EAGLES NEST A LAGUNA CR	A-05-A1	2606-34	38-29-07	121-15-35	07N/06E-01R -M	SAC	CO	5108		30	1975		
EAGLES NEST S.MTN-SDCWC	Z-03-C1	2606-01	33-17-18	116-35-40	105/04E-02N -S	SOD	SD	5000	446-20	1372	1911-1916		
EAGLET	T-09-H2	2598-40	35-28-00	120-38-00	265/12E-26 -M	SLO	SD	5117	L 26 0	268	1914-1916		
EAGLEVILLE	G-12-A0	2599-01	41-17-00	120-09-00	40N/16E-25R -M	MUD	NO	5702		194	1960		
EAGLEVILLE BARE RCH	G-12-A0	2599-03	41-10-00	120-02-00	38N/17E-15B -M	LAS	NO	5702		1387	1957-1962		
EAGLEVILLE SCH	G-12-A0	2599-02	41-19-00	120-07-00	40N/16E-24N -M	MUD	NO	5702		1425	1957-1959		
EAGLEVILLE 2 S	G-12-A0	2599-30	41-17-00	120-05-54	40N/16E-36R -M	MUD	NO	5702		1356	1963		
EAGLEVILLE 2SE	G-12-A0	2599-06	41-17-18	120-05-12	40N/17E-31K -M	MUD	NO	5702		1356	1963		
EAGLEVILLE 4 N	G-12-B0	2599-05	41-23-00	120-07-00	41N/16E-34N -M	MUD	NO	5702		1402	1957		
EAGLEVILLE 7SSE	G-12-A0	2599-04	41-13-30	120-04-00	39N/17E-29C -M	MUD	NO	5702		1387	1958		
EARLY INTAKE PH	B-10-E0	2607-00	37-52-30	115-57-25	01S/18E-11C -M	TUD	SJ	5204		718	1925		
EAST BROTHER ISLAND	E-03-A2	2617-10	37-57-00	122-26-00		CCA	CO	5702		19	1875-1890		
EAST FORK SCHOOL	F-05-02	2625-11	41-21-51	122-03-40	41N/08W-250 -M	SIS	SD	5702		1137	1953-1955		
EAST HIGHLAND GEO.	Y-01-E2	2618-01	34-07-49	117-10-52	01N/03N-34G -S	SBD	SD	5101	S8171	479	1959		
EAST HIGHLAND GOLD	Y-01-E2	2618-02	34-06-47	117-10-07	01S/03N-02W -S	SBD	SD	5101	S8072	411	1933		
EAST HIGHLAND ORANGE	Y-01-E2	2618-03	34-07-17	117-10-30	01N/03N-35P -S	SBD	SD	5101	S8025	465	1947		
EAST HIGHLAND SBUMWO	Y-01-E2	2618-10	34-06-43	117-09-51	01S/03W-02L -S	SBD	SD	5101	S8712	411	1974		
EAST LOS ANGELES	U-05-A6	2637-00	34-00-00	118-09-00		LAX	SD	3922		52	1957		
EAST PARK RESERVOIR	A-14-C1	2640-00	39-22-00	122-31-00	17N/06W-03 -M	COL	CO	3922		367	1910		
EAST PINE FLAT	U-05-03	2643-00	34-19-30	117-50-12		MND	SD	3922	NN2199	1750	1931-1959		
EAST PORTAL	W-03-A0	2641-00	37-44-00	118-53-00	02S/2BE-28 -M	MND	SD	1200		2149	1935-1937		
EAST VALLEY-LANDO	U-05-B1	2653-50	34-12-30	118-24-35		LAX	SD	1101	1126	238	1957		
EAST VIGETTE MEADOW	C-03-B4	2653-00	36-44-00	116-23-00	145/33E-03 -M	TUL	SJ	3922		3170	1955-1964		
EAST WHITTIER-LEFFINGWELL	U-05-A5	2654-50	33-56-26	117-59-30	035/11W-01E -S	LAX	SD	1101	F 2668	77	1955-1958		
EAST WHITTIER-MENONAHALL	U-05-A5	2654-70	33-57-13	118-00-50	02S/11W-340 -S	LAX	SD	1101	F 103	81	1925-1932		
EAST WHITTIER-MILTON	U-05-A5	2655-01	33-57-12	117-59-56	02S/11W-35K -S	LAX	SD	1101	F 2606	92	1958		
EAST WHITTIER-SHARPLES RA	U-05-A5	2655-00	33-57-33	118-01-49	02S/11W-33A -S	LAX	SD	3922	F 105	66	1925-1950		
EATON CANYON	U-05-C1	2662-00	34-10-00	118-06-00		LAX	SD	3922		299	1953		
EATON CANYON UPPER	U-05-C1	2662-07	34-12-43	118-04-58	02N/12W-36R -S	LAX	SD	1101	FL87AB	853	1936-1939		
EATON WASH DAM	U-05-C1	2660-11	34-10-00	118-05-33		LAX	SD	1101	F 4498	268			
EATON-MARKHAM SAUCOLE	U-05-D3	2662-00	34-14-31	118-05-38		LAX	SD	1101	1188	1646	1972		
ECHO MOUNTAIN	U-05-C1	2664-11	34-13-00	118-07-00	02N/12W-34 -S	LAX	SD	3050		981	1916-1938		
ECHO PARK-LA	U-05-E5	2665-11	34-05-02	118-15-11		LAX	SD	1101	F 772	145			
ECHO SUMMIT	A-06-B5	2671-00	38-50-00	120-02-00	11N/07E-01 -M	ELD	CO	3922		2246	1944-1954		
EDEEN CANYON	E-04-B0	2675-00	37-43-00	122-00-00	02S/01W-29P -M	ALA	CO	5100		244	1937-1972		
EDEEN CREEK	E-04-B0	2676-00	37-44-00	121-59-00	02S/01W-01 -M	ALA	CO	3922		366	1939-1940		
EDGEMONT	Y-02-A1	2679-00	33-55-27	117-16-32	03E/04W-11 -S	RIV	SD	5103	P 11P1	474	1966		
EDGEWOOD	F-05-05	2681-01	41-20-00	122-26-00	02A/05W-28 -S	SIS	SD	5702		901	1934-1953	5	
EDGEWOOD NO 1 VLV DAIRY	F-05-E3	2681-03	41-28-00	122-26-00	02A/05W-28 -S	SIS	SD	5702		902	1955-1958		
EDGEWOOD SPR	F-05-E5	2681-02	41-28-00	122-26-00	02N/05W-28 -M	SIS	SD	5050		903	1888-1915	4	
EDISON DIVIDE-IPWIN	U-05-B3	2681-20	34-16-10	118-11-00	02N/12W-07N -S	LAX	SD	1101	F 329	1175	1926-1926		
EDISON INTAKE	U-05-C3	2681-30	34-12-38	117-51-30		LAX	SD	5117	F 754	389	1929-1940		
EDISON TRAIL	T-15-B4	2681-60	34-27-00	119-30-00	04N/25W-09 -S	SBA	SD	5114	252	503	1943-1954		
EDMONTON	A-11-E2	2682-01	34-19-00	121-06-00	02N/08E-320 -M	PLU	CO	3050		1446	1877-1905		
EKONSON PUMPING PLANT	C-01-X0	2683-20	34-55-40	118-50-20	10N/18E-17M -S	KRN	SJ	5702					
EDNA [PICHETTI NO 1]	J-10-B6	2684-07	35-13-00	120-36-00	31E/13E-20 -M	SLO	SD	5117	L 50 0	91	1929-1940		
EDNA [PICHETTI NO 2]	J-10-B6	2684-06	35-14-00	120-35-00	31S/13E-09 -M	SLO	SD	5117	L 104 0	122	1943-1954		
EDNA [STORNETTA]	T-10-B6	2684-10	35-12-30	120-34-00	31S/13E-22 -M	SLO	SD	5117	L 92	130	1940		
EDWARDS SATICOY RANCH	U-03-B1	2689-10	34-18-00	119-07-12		VEN	SD	8090	V 83	46	1928-1932		
EEL RIVER CONS. CAMP	F-11-C2	2690-50	40-08-17	123-49-16	045/03E-02N -H	HUM	SD	7743		140			
EHENBERG-AGR-INSPI ARIZ	X-15-00	2696-10	33-36-10	114-31-30	03N/22W-15E -G	ARZ	SD	3922	2787	98	1941		
EIGHTH STAND RCH	C-01-X1	2752-80	35-06-05	119-01-45	32S/27E-36 -M	KRN	SJ	5700		103	1963		
EL CABALLERO CON CLUB	U-05-B1	2701-15	34-08-52	118-31-53		LAX	SD	1101	F 1147	305	1960		
EL CAJON	Z-07-B1	2706-00	32-49-00	116-58-00		SOG	SD			123	1980		
EL CAJON VALLEY	Z-09-B2	2705-02	32-46-00	116-56-00	16S/01W-24 -S	SOG	SD	5702		204	1901-1935		
EL CAJON 2	Z-07-A3	2705-02	32-48-00	116-57-00	16S/01W-11 -S	SOG	SD	5702		146	1927-1934		
EL CAJON 2 E	Z-07-A3	2705-00	32-47-00	116-55-00	16S/01E-07 -S	SOG	SD	3922		160	1899-1959		
EL CAJON-SDGE EAST OPP CN	Z-07-A3	2702-00	32-47-45	116-58-15	16S/01W-10F -S	SOG	SD	1401	SD 604	140	1927		
EL CAPITAN BEACH STATE PK	T-15-A0	2754-20	34-28-00	120-01-00	04N/30W	SBA	SD	304		9	1965		
EL CAPITAN DAM	Z-07-C1	2709-30	32-53-00	116-49-00		SOG	SD	1401	181	1936-1957			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
EL CAPITAN DAM	I-07.C1	2709-00	32-53-00	116-49-00	15S/C2E-078-5	SCG	SO	5114	PN1741	163	1969		
EL CAPITAN LOG S Y PA	I-14.C0	2754-30	34-32-00	116-49-00		SBA	SO	5114	254	1067	1968-1978		
EL CARISO GUARD STATION	Z-01.B0	2711-70	33-39-00	117-24-43	06S/05W-10E-5	RIV	SO	510Z	611	1966			
EL CASCO SPR	Y-01.F2	2711-01	33-59-00	117-07-00	D2S/02W-20-5	RIV	SO	5050	571	1899-1918			
EL CENTRO KJBLER	A-23.A0	2712-50	32-41-45	115-35-15		IMP	SO	5409		3			
EL CENTRO 2 SSW	x-23.A0	2713-00	32-46-00	115-34-00		IMP	SO	3922		-9	1932		
EL CENTRO 5 NE	x-23.A0	2716-00	32-50-00	115-30-00		IMP	SO	3922		-18			
EL CERRITO BONNEOK	E-06.F0	2717-10	37-54-45	122-17-00		ALA	CO	5100	126G	21	1959		
EL CERRITO WOODWORTH	E-06.F0	2717-40	37-55-00	122-17-00		ALA	CO	5100	126B	180	1964		
EL CERRITO-COF FIRE STA	Y-01.C2	2717-00	33-49-29	117-30-33	04S/07E-160-5	RIV	SO	5103	P 1691	244	1963		
EL COMPADE-HYO RES-BAJA	Z-22.G2	2717-50	32-20-00	116-14-00		MEX	SO	5015		116Z	1968		
EL DORADO FFS	A-06.B1	2720-00	38-40-46	120-52-08	10N/10E-34E-M	ELO	CO	7743		472	1955		
EL DORADO INT	A-06.B5	2713-05	38-45-00	120-19-00		AMA	CO	3922		118B			
EL DORADO PH	A-06.B2	2721-00	38-47-38	120-37-07	11N/12E-22A-M	ELO	CO	5706		585	1936		
EL OCADAO SPR	A-06.B1	2713-01	36-41-00	120-51-00	10N/10E-26 -M	ELO	CO	5050		490	1897-1916		
EL GRANADA	E-02.B1	2731-00	37-30-00	122-27-00		SRT	CO	3922		49	1953-1953		
EL MATORNO-HY KES-BAJA CAL	x-23.A0	2768-50	30-00-00	115-15-00		MEX	SO	5015		3	1949		
EL MIRADOR RANCH	U-05.C1	2770-11	34-09-48	118-10-53		LAX	SO	5101	F 3628	341			
EL MIRAGE AIRPORT BRIGLE	w-28.A0	2771-20	34-37-20	117-36-15	06N/07W-1UL-5	SBO	SO	5101	58227G	873	1964-1972		
EL MIRAGE FIELD	w-28.A0	2771-00	34-36-05	117-36-15	06N/07W-15P-5	SBO	SO	3922	58227B	887	1972		
EL MIRAGE LAKE-MALY	w-28.A0	2771-40	34-38-20	117-37-50	60N/07W-0J-5	SBO	SO	1101	F 721	869	1944-1946		
EL MIRAGE-VISAN ORGANIC F	w-28.A0	2771-70	34-36-10	117-34-37	60N/07W-14P-5	SBO	SO	5101	58 227	884	1962-1963		
EL MODENA	Y-01.A1	2775-00	33-46-00	117-47-00	04S/09W-24L-5	ORA	SO	3922	0 132	141	1938		
EL MODENA HEWES RANCH	Y-01.A1	2775-01	33-47-00	117-49-60	04S/09W-22-5	ORA	SO	5102	71	85	1918-1938		
EL MODENA-HOUEK RANCH	Y-01.A1	2775-00	33-47-18	117-48-03	04S/09W-27R-5	ORA	SO	516Z	/ 171	94	1959		
EL MONTE AIRPORT	U-05.01	2778-10	34-05-07	118-01-52		LAX	SO	1101	F 108F	92			
EL MONTE FIRE STA	U-05.01	2779-01	34-04-30	118-02-30		LAX	SO	1101	F 1080	84			
EL MONTE SPR	U-06.01	2780-00	34-05-00	118-02-00	01S/11W -5	LAX	SO	5050		87	1899-1914		
EL PINAL BC	X-22.G2	2779-00	32-12-00	116-17-00		MEX	SO	5015		1350	1964		
EL PRIETO CANYON	U-05.C2	2780-01	34-13-17	115-09-19		LAX	SO	1101	F 789	789			
EL RANCHO CANTUA	C-02.A0	2785-00	30-24-46	12C-28-49	17S/14E-32D-M	FFE	SJ	5702		311	1938-1963		
EL RIO - VCFCD YARO	U-03.A1	2785-50	34-14-23	119-10-43	02N/22W-22M-5	VEN	SO	0900	V 231	24	1967		
EL RIO UWC SPREADING GO	U-03.A1	2785-00	34-14-27	119-09-03	02N/22W-23 -5	VEN	SO	0890	V 239	32	1972		
EL SEGUNDO CURIA	U-05.A2	2789-10	33-55-52	118-25-07		LAX	SO	1101	T 7340	38			
EL SEGUNDO-STO OIL CO	U-05.A2	2800-00	33-54-57	118-25-05	03S/15W-14B-5	LAX	SO	1101	F 157A0	46	1928		
EL SERENO	U-06.01	2801-00	34-04-49	118-16-51		LAX	SO	1101	F 380	160			
EL SOLO PCH	B-06.00	2820-00	37-37-24	121-14-09	04S/07E-08B-M	STA	SJ	5702		15	1953		
EL TOKO INDUSTRIAL FARM	Y-01.A1	2821-20	33-39-52	117-41-43	06S/08W-10-5	ORA	SO	5102	178	150	1965		
EL TORD IRVINE-USMC	Y-01.A1	2821-25	33-40-40	117-43-25	06S/08W-04L-5	ORA	SO	57C2		116	1949		
EL TORD LOS ALISOS RN	Z-01.A3	2821-30	33-39-50	117-40-05	06S/08W-12 -5	ORA	SO	5102	130	207	1928	1	
EL TORO-CDF FIRE STA-AUTO	I-01.A1	2821-15	33-37-39	117-41-20	06S/09W-260-5	ORA	SO	5102	/ 176	139	1964		
EL TORO-KOULTON RANCH	I-01.A3	2821-11	33-36-26	117-42-07	06S/09W-34F-5	ORA	SO	5102	/ 50	114	1870		
EL VERANO	E-06.00	2822-00	38-10-00	122-29-00	05N/06E-	SON	CO	3922		32	1891-1918		
EL VERANO CORP YARD	E-06.00	2822-20	38-18-00	122-29-00	05N/06W-11 -P	SON	CO	2907		30	1957		
ELDER RANCH	U-05.E3	2781-01	34-09-00	117-45-32		LAX	SO	1101	F 90	512	1920		
ELDORADO RANCH	A-07.A0	2782-00	36-52-00	121-47-00	12N/02E-30R-5	YOL	NO			9	1948-1954		
ELECTRA	B-04.B0	2782-01	36-23-00	12C-40-00	06N/12E -M	ARA	CO	5050		215	1906-1930		
ELECTRA PH	B-04.B0	2782-00	38-19-10	120-40-20	06N/12E-33E-M	ARA	CO	3922		218	1904		
ELIM GROVE CAZADERO	F-14.A2	2732-00	38-31-00	123-05-00	08W/11W-21 -P	SOM	CO	2907		37	1955		
ELIOT GAGE	E-04.C0	2533-20	37-20-12	121-30-12	06S/08W-10-5	SCL	CO	5100	62A	686	1903-1913	6	
ELIZABETH LAKE	U-03.E1	2734-00	34-40-00	118-26-00		LAX	SO	3922	F 321E	1000	1931-1954		
ELIZABETH LAKE CYN-CAMP 5	U-03.E1	2734-20	34-34-20	118-33-33	06W/16W-33B-5	LAX	SO	1101	F 3504	500	1932-1933		
ELIZABETH LAKE CYN-CAMP 5	U-03.E1	2734-21	34-37-55	116-31-30	06W/16W-01B-5	LAX	SO	1101	F 3508	716	1933-1936		
ELIZABETH LAKE-MUNZ RANCH	U-03.E1	2734-25	34-40-00	118-25-26	07N/15W-25F-5	LAX	SO	1101	F 123	991	1927-1944		
ELIZABETH LAKE-SD CAL EDI	U-03.E1	2734-30	34-39-20	118-22-32	07W/14E-33E-5	LAX	SO	1101	F 519	1018	1916-1926		
ELIZABETH LAKE STRADBORG	U-03.E1	2734-01	34-39-35	118-22-38	07W/14W-29R-5	LAX	SO	1101	F 519B	1013	1955		
ELIZABETH LK C-RAOIUM H S	F-03.E1	2735-00	34-36-28	118-33-40	06W/14W-15 -S	LAX	SO	3922	128A8E	632	1927		
ELK	F-05.B4	2740-50	41-46-20	123-45-53	16N/04E-16K-5	OHT	NO	50C5		1494	1976		
ELK GROVE	A-05.A1	2741-70	38-25-15	121-22-25	07W/08E-36 -M	SAC	CO	5108		14	1975		
ELK GROVE FIRE DEPT	A-05.A1	2742-00	38-24-31	121-21-51	06M/06E-08C-M	SAC	CO	5108		15	1962-1967		
ELK GROVE SPR	A-05.A1	2742-01	38-25-00	121-22-00	07W/06E-31 -M	SAC	CO	5050		15	1897-1918		
ELK GROVE 4 M	A-05.A1	2742-11	38-26-00	121-26-30	07W/05E-30E-5	SAC	CO	5050		7	1959-1962		
ELK VALLEY	F-02.00	2744-00	42-00-00	123-43-00	19W/04E-34 -H	DNT	CO	3922		522	1938		
ELK ICE	F-13.E0	2741-00	39-09-00	123-43-10	15K/14-25+D-5	REN	CO	5702		373	1955		
ELK ASSE	F-13.F3	2751-50	39-04-52	123-41-57	14M/16W-130-M	ONT	NO	5050		84	1966		
ELKHORN FEH-Y	A-05.B2	2774-00	38-40-35	121-37-48	10N/03E-340-M	YOL	CO	5702		12	1959		
ELLERY LAKE	W-01.00	2756-20	37-56-10	119-13-56	01N/25E-17 -M	MNO	SO	3922		2926	1924		
ELLIOTT	B-03.A2	2760-00	36-14-11	121-11-35	05N/07E-34Q-M	SJQ	CO	3922		28	1926		
ELLIS	B-01.00	2761-50	37-44-00	121-27-00		SJO	SJ	5702		23	1871-1879		
ELMIRA SPR	A-02.A0	2772-00	38-21-00	121-55-00	06N/GLE-19 -M	SOL	CO	5050		22	1801-1918		
ELMINOR PPAY	Y-02.C1	2805-11	33-39-23	117-22-01	06S/05W-11 -M	IVL	SO	5103		385	1978		
ELMINOR - COF FIRE STA	Y-02.C1	2805-00	33-40-10	117-15-55	06S/04W-07B-5	IVL	SD	3922	R- 7P1	392	1946		
ELMINOR - CRANE	F-02.C1	2805-12	33-39-55	117-19-50	06S/04W-07H-5	RIV	SO	3922	R-24	368	1934-1945		
ELMINOR - JOHNSON	Y-02.C1	2805-16	33-39-50	117-18-20	06S/04W-09E-5	RIV	SO	3922		396	1930-1934		
ELMINOR - LUSK	Y-02.C1	2805-00	33-40-25	117-19-30	06S/04W-05H-5	RIV	SO	3922		396	1925-1930		
ELMINOR - MERRIFIELD	Y-02.C1	2805-14	33-40-25	117-19-15	06S/04W-05P-5	RIV	SD	3922		407	1945-1947		
ELMINOR - SCHULT	Y-02.C1	2805-02	33-44-00	117-24-00	06S/05W-5	RIV	SO	3922	446-33	376	1807-1912		
ELMINOR - SWACY	Y-02.C1	2805-04	33-40-15	117-20-17	06S/04W-06B-5	RIV	SO	3922		396	1915-1917		
ELMINOR - WILHITE	Y-02.C1	2805-06	33-39-40	117-18-40	06S/04W-03J-5	RIV	SO	3922		396	1917-1925		
ELMINOR STATE PARK	Y-02.C1	2805-50	33-40-32	117-22-21	06S/05W-02 -5	RIV	SO	5103		386	1966		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	RECORD		
										YEAR BEGIN	YEAR END	YEARS MISSING
EL SINORE STATE PK + REC A	Y-02-C1	2812-50	33°40'32"	117°22'21"	06S/05-W-02L-S	RIV SD	5103 R	R 2P1	386	1964		
EL SINORE 4 SSE	Y-02-C1	2812-00	33°37'08"	117°18'37"	06S/04-W-28	RIV SD	3922		398	1957-1966		
EL SINORE(NEAR)4SE-ALBRIGH	U-05-B1	2811-00	33°38'08"	117°16'00"	06S/04-W-23 S	RIV SD	1101	FC 796	442	1940-1956		
ELYSIAN PARK	U-05-B1	2823-11	34°04'55"	118°14'22"	LAX SD				213			
EMIGRANT GAP NEAR	A-09-A4	2827-01	39°19'00"	120°39'00"	17N/12E-29 N	PLA CO	5050		1591	1941-1944		
EMIGRANT GAP SPR	A-06-B4	2827-02	39°18'00"	120°40'00"	17N/12E-31 N	PLA CO	5050		1594	1870-1924	B	
ENCINITAS	Z-04-E1	2803-01	33°03'00"	117°17'00"	13S/04W-16 S	SOG SD	5050		61	1938-1943		
ENCINITAS SERVICE	U-05-U1	2833-10	34°09'25"	117°50'48"	SOG SD	8090	SO 930		91			
ENCINO	U-05-B1	2829-11	34°08'15"	118°30'57"		LAX SD	1101	F X 6	378	1944		
ENCINO RESERVOIR	U-05-B1	2830-11	34°08'57"	118°30'55"	01N/16W-24 S	LAX SD	1101	F 2928	305			
ENCINO-QUIRELLO	U-05-B1	2830-05	34°09'15"	118°30'18"	01N/16W-24K S	LAX SD	1101	F 438	290	1930-1946		
ENGLEWOOD DEBRIS BASIN	U-05-B1	2835-50	34°09'25"	117°50'48"		LAX SD	1101	X 44	399	1972		
ENSENADA-BAJA CALIF	Z-11-A1	2937-50	31°54'-00"	116°36'-00"		MEX SD	5702	MEXICO	24	1948		
ENTERPRISE	C-01-A4	2838-00	36°04'00"	120°34'00"	14S/13E-32 N	FRE SJ	5702		0	1955-1956		
ENTERPRISE QWIO	A-11-A2	2838-04	39°31'-53"	121°22'04"	19N/05E-01H-N	BUT CO	5702		280	1965		
ERNST RCH	T-09-H1	2841-00	35°36'30"	120°37'00"	26S/13E-19 N	SLO SD	5702			1930		
ERWIN LAKE - ERWIN RANCH	Y-01-G3	2845-10	34°15'00"	116°47'00"	02N/02E	S 80	5050		2134	1918-1919		
ESCALON SWANSON	B-08-A0	2860-00	37°47'00"	121°02'00"	02S/09E-03M	SJQ CO	5075		38	1944		
ESCONDIDO (1) - MOON	Z-04-F2	2862-00	33°07'22"	117°04'40"	12S/02W-22C-3	SOG SD	3922	446-30	201	1894-1935		
ESCONDIDO (1A) - TING	Z-04-F2	2862-00	33°07'10"	117°04'35"	12S/02W-2F-3	SOG SD	3922		203	1935		
ESCONDIDO (4) - S O GÉ	Z-04-F2	2862-02	33°07'15"	117°05'00"	12S/02W-2C-3	SOG SD	5000	805	201	1927-1960		
ESCONDIDO CYN+PA+S MALIBU	U-04-C3	2867-01	34°02'55"	118°46'25"	01S/18E-28P-3	LAX SD	1101	F 248	320	1927		
ESCONDIDO INTAKE+OTH HD 3	Z-03-B2	2868-00	33°16'05"	116°53'28"	10S/01E-33E-3	SOG SD	4405	446-31	539	1929		
ESCONDIDO INTK-UITCH HD 1	Z-03-B2	2868-04	33°15'20"	116°54'40"	10S/01E-31R-3	SOG SD	5000	446-31	535	1893-1909		
ESCONDIDO INTK-DITCH HD 2	Z-03-B2	2864-02	33-15-00	116°54'10"	11S/16E-05F-5	SOG SD	3000	446-31	533	1909-1928		
ESCONDIDO NS 1-(Z)THOMPSON	Z-04-F2	2871-03	33°09'00"	117°04'00"	12S/02W-10A-3	SOG SD	3922	SO 182	220	1914-1949		
ESCONDIDO NO 2 - FIRE STA	Z-04-F2	2863-00	33°07'15"	117°05'20"	12S/02W-21B-3	SOG SD	3922	SO 183	183	1964		
ESCONDIDO PARK HILL-CITY	Z-04-F2	2869-00	33°07'00"	117°04'00"	12S/02W-23E-3	SOG SD	3922		259	1958-1964		
ESCONDIDO VALLEY-PARK	Z-04-F2	2862-04	33°09'00"	117°04'23"	12S/02W-10B-5	SOG SD	5050		238	1956-1963		
ESCONDIDO 2S	Z-05-B4	2865-00	33°05'00"	117°04'00"		SOG SD	3922		305			
ESCONDIDO-CHURCH RANCH	Z-05-B2	2871-00	33°05-40"	117°05'50"	12S/02W-33D-5	SOG SD	3922	SO 182	218	1949-1958		
ESCONDIDO 100+SOG+E OPER CENT	Z-04-F2	2871-50	33°07-45"	117°07'10"	12S/02W-18J-5	SOG SD	1401	SO 805	210	1960		
ESCONDIDO 100(3)-LAND+TOWH CO	Z-04-F2	2862-01	33°07'10"	117°04'35"	12S/02W-22C-5	SOG SD	5000	446-30	201	1887-1898		
ESPARTO	A-02-B0	2861-01	36°01'36"	122°01'00"	10N/01V-19P-5	YOL CO	5702		58	1888-1920	10	
ESPARTO ARMFILLO RCH	A-02-B0	2881-00	38°38-43	122°01'20"	10N/01V-07F-5	YOL CO	5702		76	1951		
ESPARTO PATERSON RCH	A-02-B0	2881-02	38°42-02"	122°00-52"	10N/01V-19 -M	YOL CO	5702		59	1958-1964		
ESPARTO 1 S	A-02-B0	2881-05	38°00-00"	122°01-00"	10N/01V-30M-5	YOL CO			55	1951-1953		
ESPARTO 1 SH	A-02-B0	2881-04	38°00-00"	122°01-00"	10N/01V-30E-5	YOL CO			55	1937-1956		
ESPARTO 2 S	A-02-B0	2881-06	38°00-00"	122°01-00"	10N/01V-31E-5	YOL CO			55	1951-1953		
ESPARTO 3 S	A-02-B0	2881-07	38°00-00"	122°02-00"	09N/02W-01R-5	YOL CO			76	1951-1953		
ESPARTO 3 4SW	A-02-B0	2881-03	38°00-00"	122°02-00"	10N/02W-04F-5	YOL CO			55	1951-1953		
ESSEX - LOVE	X-10-B0	2882-03	34°44-50"	115°14'40"	08N/17E-31N-5	S&D SD	5702	LOGAN	524	1958		
ESSEX STATE HWY YAKO	X-10-B0	2882-05	34°43-45	115°15-30"	07N/16E-01A-5	SOG SD	5101	S8257	518	1962-1967		
ESTERO	T-10-A0	2879-00	35°26-50"	120°52-50"		SLO SD	3922		0			
ESTRADA	T-10-B1	2879-01	35°44-48"	120°52-18"	29S/10E	SLO SD	5702		8	1929		
ETHANAKA (ROMOLAND)-T.W.C.	T-09-M1	2883-05	35-37-00"	120°40'00"	26S/12E-33 -M	SIV SD	5101	L 27 0	274	1946-1916		
ETIANDA	T-09-B1	2894-10	33-45-00"	117-10-00"	05S/03N-11M-5	AV SD	5000	TRO-35	458	1905-1916		
ETIANDA GAME ASSN	Y-01-B1	2895-30	34°04-00"	117-28-55"	01N/06W-23F-5	S 80	5101	S813	483	1950-1955		
ETIANDA N E-STEVENS	Y-01-B1	2895-50	34°04-00"	117-30-37"	01N/06W-23E-5	S 80	5101	S813	483	1950-1955		
ETIANDA NEAR	Y-01-B1	2895-01	34-07-59"	117-31-01"	01N/06W-20P-5	S 80	5101	S8056	434	1884-1955		
ETIANDA-BARNES	Y-01-B1	2895-15	34°08-11"	117-30-57"	01N/06W-28P-5	S 80	5101	S8 56 A	427	1956-1965		
ETNA	F-05-02	2899-00	41-28-00"	122-54-00"	42N/09W-28-5	S 15 S	5022		888	1935		
ETTERSBURG 2 SE	F-11-01	2906-00	40-07-12"	123-28-35"	04S/02E-16D-4	HUM ND	5702		418	1953-1964		
EUCALYPTUS COUNTY PK	Z-04-B2	2906-50	32-45-35"	117-00-00"		SOG SD	1401	503-3	103	1926		
EUGENE STUART RANCH	B-03-D0	2909-00	37-55-15"	120-51-24"	01N/10E-22K-M	STA CO	5002		53	1923-1966		
EUREKA	F-10-00	2907-00	40-08-00"	124-10-00"	03N/01W-22 -N	HUM ND	3922					
EUREKA CANYON NO 1	T-05-A0	2913-01	37-01-42"	121-48-42"	10S/01E-25 -M	SCR SJ	2925		305	1930-1942		
EUREKA CANYON NO 2	T-05-A0	2913-02	37-02-01"	121-48-36"		SCR SJ	2925		177	1926-1941		
EUREKA RANCH	I-09-H1	2908-15	35-30-00"	120-39-00"	12S/01E-14 -M	SLO SD	5117	L137	259	1952		
EUREKA WB CITY	F-10-C0	2910-00	40-08-00"	124-10-00"	03N/01W-22 -N	HUM ND	3922		13	1878		
EUREKA 4 SW	F-12-C0	2912-00	40-00-00"	124-00-00"	04N/01W-14F-5	HUM ND	5002		3	1913-1936		
EUREKA 5S	F-10-B0	2912-40	36-12-00"	124-08-38"	04N/01W-14F-5	HUM ND	5702		122	1976		
EUREKAT RANCH	U-03-K0	2918-11	34-14-32"	119-50-26"	VEN SD	5103	V147		223			
EVERGREEN	E-05-C0	2919-00	37-18-17"	121-44-13"		SCL CO	2400		256	1942		
EXCHEQUER RESERVOIR	B-11-B2	2920-00	37-05-00"	120-16-11"	04S/15E-13L-M	MPA SJ	3922		146	1935		
EXETER	C-01-K0	2921-00	36-19-00"	119-09-00"	195/26E -M	MPA SJ	3922		119	1897-1929	9	
EXETER FAUVER RANCH	C-01-K0	2922-00	36-21-20"	119-04-45"	185/27E-200-5M	TUL SJ	3922		134	1938		
FAIR OAKS	A-05-B1	2908-00	38-30-32"	121-16-14"	04W/06E-13C-M	SAC CO	5702		55	1954		
FAIR OAKS DEB 8W-ALTADENA	U-04-C2	2905-00	34-12-15"	118-08-18"	01N/12W-04A-S	LAX SD	1101	F 433C	483	1955		
FAIRFIELD	E-07-B3	2933-00	38-15-00"	122-02-25"	05M/02W-25M-M	SOL CO	3922		15			
FAIRFIELD FIRE STATION	E-07-B3	2934-00	38-15-36"	122-02-26"	05M/02W-24N-M	SOL CO	3922		10	1951		
FAIRFIELD 3 NNE	E-07-B3	2935-00	38-17-22"	122-02-01"	05N/01W-12P-M	SOL CO	3922		34	1972		
FAIRFIELD 3W	E-07-B3	2935-00	38-16-00"	122-05-00"		SOL CO	3922		15			
FAIRMONT RESEVOIR-LAW+P	W-26-B0	2941-00	34-42-15"	118-25-40"	07N/15W-11R-S	LAX SD	3922	F 542E	933	1908		
FAIRMONT-BARNES	W-26-B0	2942-00	34-45-40"	118-26-57"	08N/15W-12N-S	LAX SD	1101	F 10	860	1950-1955		
FAIRMONT-BARNES-PATTEPSON	W-26-B0	2942-10	34-44-23"	118-27-51"	08N/15W-14G-S	LAX SD	1101	F11058	870	1955		
FAIRMONT-OUR CONSTRUCTION	W-26-B0	2941-50	34-43-07"	118-25-20"	07N/15W-01P-S	LAX SD	5050		901	1968-1970		
FAIRVIEW	T-05-C0	2951-01	36-54-36"	121-22-48"	12S/05E-12 -M	SBT SJ	1474		01	1957-1960		
FAIRVIEW MAXWELL	T-05-C0	2951-02	36-50-00"	121-20-00"	12S/05E -M	SBT SJ	1474		69	1957-1960		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC <sup>*</sup>	LONGITUDE DEG MIN SEC <sup>*</sup>	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
FALL RIV MILLS INT	A-23,C1	2964-00	41°01'00"	121°28'-00"	37N/04E-25N-M	SHA	ND	3922		1018	1923		
FALL RIVER MILLS DWR	A-23,C1	2964-01	41°00'00"	121°27'-00"	37N/05E-300-M	SHA	ND	3922			1955-1957		
FALL RIVER MILLS R S	A-23,C1	2964-02	41°00'00"	121°27'-00"	37N/05E-300-M	SHA	ND	3922			1955-1957		
FALL RIVER MILLS N N	A-23,C1	2964-03	41°02'00"	121°30'-00"	37N/04E-150-M	SHA	NO				1958		
FALLBRIDGE - S.C.S. - RRNG	I-03,A2	2958-05	33°20'-58"	117°14'-37"	09S/03w-31M-S	SOG	SD	3922	SD 184	185	1956-1967		
FALLBRIDGE - STEELE RANCH	I-03,A2	2958-06	33°21'-00"	117°14'-30"	09S/03w-31M-S	SOG	SD	5050	BUL 57	165	1950-1954		
FALLBRIDGE (1) - F.E. FOX	Z-02,A2	2958-01	33°23'-00"	117°15'-00"	09S/04w-24G-S	SOG	SD	3922	446-57	213	1876-1904		
FALLBRIDGE (2) - H.E. WHITE	Z-02,A2	2958-03	33°23'-00"	117°12'-27"	09S/03w-21E-S	SOG	SD	1401	BUL 57	229	1904-1948		
FALLBROOK #31-CITRUS ASSN	Z-02,A3	2958-02	33°22'-40"	117°15'-05"	09S/04w-24K-S	SOG	SD	500	94w24A	212	1936-1943		
FALLBROOK (41)-BLUFF CREEK RIDGE	Z-03,A2	2958-15	33°22'-55"	117°13'-00"	09S/04w-20E-S	SOG	SD	5050	BUL 57	259	1932-1943		
FALLBROOK (5) - ANTHONY	Z-03,D2	2958-02	33°23'-00"	117°13'-03"	09S/04w-20M-S	SOG	SD	5050	BUL 57	208	1935-1950		
FALLBROOK (6) - MELSER	Z-02,A3	2958-45	33°23'-05"	117°15'-00"	09S/04w-24B-S	SOG	SD	5050	BUL 57	213	1921-1926		
FALLBROOK FIRE STATION	Z-02,A3	2958-20	33°23'-02"	117°14'-53"	09S/04w-24A-S	SOG	SD	1401	SD B30	200	1980		
FALLBROOK D.S.-F.C. - RRNG	I-03,A2	2958-00	33°21'-53"	117°14'-55"	09S/04w-25K-S	SOG	SD	3922	SD 184	201	1967		
FALLEN LEAF LAKE	G-05,A0	2960-01	38°53'-00"	120°04'-00"		ELD	CD	5050			1951	1910-1915	
FALLING SPRINGS	U-05,D3	2961-11	34°18'-06"	117°50'-58"		LAX	SD	1101	F 51	1222			
FALLINGALE S	Y-01,L8	2964-80	34°04'-55"	116°54'-50"	01S/01E-17K-S	SBD	SD	5161	58283	1826	1970		
FANGER RCH CAMP 3	B-05,H0	2960-00	37°19'-04"	120°20'-04"	07S/15E-16h-N	MER	SJ	5702		59	1959		
FAIRFIELD	G-06,A0	2072-00	39°28'-00"	120°02'-00"	01N/17C-12h-M	NEV	CD	3922		1571			
FARMINGTON	B-03,DC	2970-02	37°55'-00"	121°00'-00"	01N/09w-20h-M	SJD	CO	5702		34	1877-1954	6	
FARMINGTON DAM	B-03,DD	2971-00	37°54'-00"	12C-50-M	01N/09E-36-M	SJO	CD	5062		38	1954-1956		
FARMINGTON 3 ESE	B-03,G0	2970-01	37°54'-48"	120-50-30	01N/09E-25M-S	SJO	CD	5702		40	1954		
FAUNSKIN	Y-01,G1	2974-60	34°16'-01"	116-57-04"	02N/C1w-15-S	SBD	SD	5101	58334	2079	1974		
FAUNSKIN - BURKEY	Y-01,G1	2974-50	34°16'-00"	116-57-00"	02N/03w-5-S	SBD	SD	5050		2057	1918-1919		
FEATHER FALLS	A-11,B1	2994-80	39°35'-36"	121°15'-31"	ZON/00E-13F-M	BUT	CO	3922		904	1936		
FEATHER RIVER EXP STA	A-11,E2	2994-11	39°30'-50"	120-55-25	24A/09E-02h-M	PLU	CD	7743		1001	1912-1952		
FELLOWS	C-01,W0	3005-00	35°10'-44"	119-32-39"	32S/23E-06C-M	KRN	SJ	5702		408	1956		
FELT LAKE	E-05,EO	3007-C0	37-23-35	122-11-09"	06S/03w-22-M	SCL	CO	5704		119	1930		
FELTON RS	T-04,A2	3008-00	37°03'-00"	12Z-05-00	10S/02w-22-M	SCR	CD	7743	C43008	87	1953		
FELTON SPRZ	T-04,A2	3008-01	37°03'-00"	12Z-04-00	10S/02w-22-M	SCR	CD	5050		94	1888-1918		
FELTON SPRN	T-04,A2	3009-00	37°07'-00"	12Z-03-00	10S/02w-20-M	SCR	CD	5050		329			
FENGER RANCH	w-26,EO	3018-00	34°46'-00"	118-60-00	12A-12-00	LAX	SD	3922		640			
FENNER CANYON	w-26,HU	3018-00	34°23'-25"	117-64-27"		LAX	SD	1101	F 1167	1640	1965		
FERGUSON RANCH	A-17,80	3020-00	40-21-00"	122-27-00"	29N/05w-20-M	TEN	SD	3922		244	1951		
FERN CANYON	Y-01,B3	3023-00	34-11-48"	117-41-45"		LAX	SD	1101	F 7408	1585			
FERNBRIDGE	F-11,A1	3022-00	40-30-00"	124-12-00"	03N/01w-29-M	HUM	SD	5050		1	1946-1948		
FERNDALE RANCH-ODHENAY	U-03,B1	3036-11	34-25-54"	119-05-12"	04N/21w-16F-S	VEN	SD	8090	v 89	335	1930-1943		
FERNDALE RANCH-SANTA PAUL	U-03,B1	3036-15	34-25-41"	119-05-26"	04N/21w-16h-S	VEN	SD	8090	v 173	293	1956		
FERNDALE 2H	F-11,A1	3030-00	40-35-54"	124-16-36"	03N/G2w-34h-M	HUM	ND	3922		3	1963		
FERNDALE 5 S	F-11,A1	3035-01	40-30-00"	124-10-08"	04N/G2w-34h-M	HUM	ND	5722		572	1936-1959		
FERNDALE B SSW	F-12,A0	3029-00	40-29-30"	124-20-24"	01N/G2w-06h-M	HUN	ND	5702		87	1956		
FEKRARI EVAP	T-12,A0	3037-10	35-00-00"	120-33-00"		SLD	SD	5050		29	1963		
FIGOLEDTON LYNCH RCH	B-04,A0	3038-00	38-31-33"	120-42-01"	08N/12E-10P-M	AMA	CD	3922		652	1937		
FIELDBROOK DSSE	F-09,A0	3041-56	40-55-41"	124-04-05"	06N/G1e-01n-M	HUN	SD	5702		46	1979		
FIELDBROOK 4 D RCH	F-09,AD	3041-00	40-56-36"	124-01-06"	U7N/C1e-36P-M	HUN	ND	5702					
FIGUEIRA LO	T-12,80	3043-00	34-45-00"	119-50-00"		SBA	SD	3922		1368	1946-1949		
FIGUEIRA MOUNTAIN	T-14,00	3048-00	34-44-10"	120-00-20"	08N/30w-27	SBA	SD	3922	219	975	1940		
FIGUEIRA MOUNTAIN 65	T-14,00	3047-42	34-44-10"	120-00-20"	08N/30w-27	SBA	SD	3922	219	975	1942		
FILLMORE CITRUS ASSN	U-03,C1	3050-11	34-23-54"	118-53-06"		VEN	SD	8090	v 129	137			
FILLMORE FIRE STATION	U-03,C1	3050-12	34-24-19"	118-55-13"	04N/20w-25-S	VEN	SD	199	131	131	1958		
FILLMORE FISH HATCH	U-03,C1	3050-13	34-23-37"	118-53-06"	04N/19w-28S-M	VEN	SD	8090	v 171	143			
FILLMORE 1 WNA	U-03,C1	3050-00	34-24-12"	118-55-33"	04N/20w-25G-S	VEN	SD	3922		133	1952		
FILLMORE-DOUBLE MN RANCH	U-03,O1	3050-20	34-23-24"	118-50-49"	04N/19w-26-S	VEN	SD	8090	v 94	183	1931		
FILLMORE-SESP-ESTATES	U-03,C2	3050-50	34-29-02"	118-53-13"	05N/20w-25-S	VEN	SD	8090	v 224	038	1966		
FILLMORE-STEVENS	U-C2,C1	3050-02	34-24-20"	118-55-56"	04N/19w-30C-S	VEN	SD	8090	v 11	11	1967-1946		
FIMLEY 1 NME	A-04,D4	3055-00	39-01-00"	122-52-00"	14N/09w-33-M	LAK	CD	5702		408	1954		
FINLEY 1 SSE	A-04,D4	3056-00	36-58-58"	122-52-30"	13N/09w-08R-M	LAK	CD	5702		420	1957		
FINLEY 2S	A-04,D4	3056-50	36-59-24"	122-53-24"	LAK	CD	5050		416	1971-1972			
FINLEY 5 SW	A-C4,D4	3057-60	36-57-33"	122-56-48"	13N/10w-23M-M	LAK	CD	5702		533	1957		
FIREBAUGH NEAR	B-06,B0	3065-10	36-51-00"	120-28-00"	12S/14E-31-M	FRE	SJ	3922		52	1938-1941		
FIREBAUGH 9 W	B-06,B0	3063-00	36-51-04"	120-37-03"	12S/12E-20R-M	FRE	SJ	5702		56	1934		
FISH CAMP	B-13,C1	3067-00	37-28-02"	119-38-00"	05S/21z-26-M	MPA	SJ	5702		0	1929-1933		
FISH CANYON	U-05,D3	3069-10	34-12-23"	117-56-43"	10N/18E-30V-M	NVS	CD	3922	FL113	792	1956		
FISH CANYON-BOMH-SLOAN	U-05,D3	3068-20	34-10-07"	117-55-30"	01N/10w-18R-S	LAX	SD	1101	FL104	328	1918-1943	2	
FISH CREEK	U-03,E1	3067-10	34-36-16"	118-39-36"	684/17w-15-S	LAX	SD	5050		509	1966		
FISH LAKE	F-05,00	3070-00	42-73-00"	122-21-00"	DPE	ND	5702		1473	1997			
FIISMUGH	E-05,EC	3071-00	37-23-00"	123-12-00"	06S/03a-32-M	SNT	CD	3922		186	1932-1935		
FIVE POINTS GLENER	E-01,A0	3084-00	36-01-00"	120-00-12"	18S/17E-10R-M	FRE	SJ	5702		60	1933		
FIVE POINTS 5 SSN	C-01,A0	3083-00	36-21-48"	120-09-22"	18S/17E-17M-M	FRE	SJ	3922		04	1942		
FLEISH P M NEVADA	G-06,00	3091-26	39-25-42"	119-50-68"	10N/18E-30V-M	NVS	CD	3922	262903	1516	1959-1960		
FLEMING FISH & GAME	G-08,80	3087-00	40-21-10"	120-16-12"	29N/15E-21N-M	LAS	ND	3922		1219	1958		
FLEMING HILL	E-06,E0	3094-11	38-00-00"	122-16-26"	03N/03w-06-M	SOL	SD	8092		79			
FLEMINGS MILL - A.R.C.	g-28,80	3099-50	34-15-30"	117-11-00"	02N/G3w-15M-S	SBD	SD	5702		1927	1893-1900		
FLINN SPG CO PARK	I-07,81	3090-00	32-50-50"	116-51-30"	SOG	SD	1401	542-2			1963		
FLINT RIDGE S M	U-05,C1	3091-10	34-10-54"	116-11-08"	LAX	SD	1101	2800		488			
FLINTRIDGE F S	U-05,C1	3091-00	34-10-57"	116-11-47"	LAX	SD	1101	F 2808		410	1930		
FLODO RCH	A-14,A2	3092-00	39-47-18"	122-30-00"	22N/06w-02R-M	GLE	SD	5702		161	1940		
FLORENCE LA4c	B-14,00	3093-00	37-16-27"	118-58-27"	07S/27E-30N-M	FRE	SJ	3922		2239	1940		
FLORENCE SPRH	U-05,A5	3093-11	33-59-00"	118-14-00"	02S/13w-5-S	LAX	SD	5050		47	1897-1918		
FLODRIN	A-05,A2	3095-00	38-29-00"	121-24-00"	08N/06w-35-M	SAC	SD	5702		0	1925-1950		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATOR AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
FLORISTON SPRR	G-06-B0	3096-01	39°-23'-00"	120°-01'-00"	18N/18E-19 -M	NEV CO	5050				1615	1899-1918	
FLOURNDY	A-13-B0	3097-01	39°-55'-12"	122°-26'-12"	24N/05W-21E-M	TEH NO	5762				177	1953-1957	
FLOURNDY B NW	A-13-B0	3098-00	39°-58'-12"	122°-33'-00"	24N/06W-04C-M	TEH NO	5702				294	1953	
FLOWERS MTN	B-03-00	3099-02	37°-55'-00"	120°-00'-00"		STA SJ	3922				477		
FLYING H RANCH-UPPER OJA1	U-02-C1	3105-00	34°-26'-12"	119°-11'-36"	04N/22W-09N-5	VEN SD	8090	V 664			390	1945	
FOLLOWS CAMP-FEDELLS	U-05-03	3106-50	34°-14'-05"	117°-48'-25"	02N/09W-27A-S	LAX SD	1101	F 539			549	1895-1901	1
FOLSOM	A-05-B1	3111-00	38°-41'-00"	121°-11'-00"	10N/07E-35 -M	SAC SD	3922				77	1871-1955	
FOLSOM DAM	A-05-B1	3113-00	38°-42'-25"	121°-09'-40"	10N/07E-24F-M	SAC SD	3922				107	1955	
FOLSOM JOHNSON	A-06-A1	3115-00	38°-40'-00"	121°-16'-00"	10N/07E-35d-M	SAC CD					81	1951-1958	
FOLSOM SPRR	A-05-B1	3111-01	38°-40'-00"	121°-11'-00"	10N/07E-35 -M	SAC SD	5050				57	1891-1918	
FONTANA B + 8	Y-01-B1	3117-C1	34°-08'-33"	117°-25'-30"	01S/05W-08C-S	SBD SD	5101	58018			402	1911-1966	
FONTANA CO.YDS.	Y-01-B1	3117-05	34°-05'-59"	117°-25'-02"	01S/05W-08H-S	SBD SD	5101	58206			389	1959	
FONTANA HERALD NEWS	Y-01-B1	3117-30	34°-04'-03"	117°-26'-06"	01S/05W-08E-S	SBD SD	5101	58218			390	1958	
FONTANA KAISER	Y-01-B1	3120-00	34°-04'-40"	117°-30-20"	01S/05W-21A-S	SBD SD	3922	58138			332	1950	
FONTANA PH (SBWUD)	Y-01-D3	3117-50	34°-09'-19"	117°-23'-49"	01S/05W-10 -S	SBD SD	5101	58702			536	1974	
FONTANA POWERHOUSE 2	Y-01-D4	3117-06	34°-09'-20"	117°-23'-48"	01S/05W-22 -S	SBD SD	4740	S 73			484	1927	
FONTANA UNION ***	Y-01-B1	3117-04	34°-06'-00"	117°-26'-04"	01S/05W-07H-S	SBD SD	5101	58194			390	1917	
FONTANA 35 STP	Y-01-B7	3121-00	34°-02'-31"	117°-27-50"	01S/06W-36E-S	SBD SD	5101	58236			293	1963	
FONTANA 5 N	Y-01-D3	3118-00	34°-10'-57"	117°-26-32"	01S/05W-18B-S	SBD SD	3922	58017			601	1927	
FODTHILL FARMS	A-05-B1	3122-34	38°-40'-07"	121°-20'-30"	01S/06E-05B-S	SAC SD	5702				36	1962-1963	
FODTHILL SCHOOL	F-05-C5	3122-00	41°-48'-42"	122°-22'-18"	46N/05W-25F-S	DSD NJ	5702				902	1962	
FOPPIANO RANCH	F-13-E0	3124-00	38°-50-12"	123°-16-54"	31N/13W-35 -M	MEN CD	2907				610	1958	
FORBESTOWN	A-10-A2	3127-00	39°-31'-43"	121°-16-52"	19N/06E-03D-M	BUT CD	5702				884	1919	
FORGEY DAM	A-10-C4	3129-00	39°-22'-48"	120°-29-52"	18N/13E-34 -M	NEV CD	5050				1981	1894-1930	
FOREMAN CREEK	A-11-A0	3123-00	30°-35'-13"	121°-20'-52"	20N/05E-18R-M	BUT CD	5702				285	1965	
FOREST FALLS	Y-01-E8	3129-80	34°-05'-20"	116°-55'-10"	01S/01W-10B-S	SBD SD	5101	58173A			1554	1960-1965	
FOREST GLEN	F-22-C0	3130-00	40°-23'-00"	123°-20-00"	01S/08E-22 -H	TRI NO	3922				713	1930	
FOREST HOME	Y-01-E8	3134-52	34°-05'-02"	116°-56'-19"	01S/01E-13B-S	SBD SD	5050	58 74			1594	1930-1951	
FOREST HOME	Y-01-E8	3134-50	34°-04'-59"	116°-56-02"	01S/01E-18 -S	SBD SD	5101	58173			1524	1957-1959	
FOREST LAKE	T-09-E6	3135-11	36°-35'-30"	121°-56-30"	12N/05E-30 -M	MNT SJ	503	22			90	1895	
FOREST RANCH	A-12-00	3135-25	39°-53'-05"	121°-39-40"	23N/03E-05 -M	BUT NO	5702				768	1955	
FOREST RANCH VNE	A-15-A1	3135-32	39°-59'-11"	121°-38-15"	24N/03E-04A-M	BUT NO	5702				975	1974	
FORESTHILL P S	A-06-C1	3124-00	30°-01-14"	120°-40-27"	14N/105E-35C-M	PIA CD	2923				972	1937	
FORESTVILLE 1 N	F-14-A1	3136-00	30°-29-00"	122°-42-00"	08N/09W-31 -M	SOD CO	2907				122	1954	
FORESTVILLE 2 ESE	F-14-B3	3137-00	38°-28-00"	122°-51-30"	07N/09W-09 -M	SOD CO	2907				61	1955	
FORKS OF MOJAVE	W-28-B0	3149-11	34°-21-00"	117°-14-00"		SBD SD	5702				914	1904-1920	
FORKS OF SALMON	F-06-A1	3151-00	41°-15'-12"	123°-19-00"	10N/07E-24A-H	SIS ND	3922				387	1959	
FORNI RIDGE	A-06-B5	3152-02	38°-48-00"	120°-13-00"		EED CO	3922				2316	1978	
FORSON	U-05-B1	3156-11	34°-15'-44"	118°-39-32"		VEN SD	5103				335		
FORT BABITT	C-01-K0	3156-70	36°-20-00"	119°-23-00"		TUL SJ	5702				117	1863-1865	
FORT BLOWELL	G-12-C0	3157-00	41°-51-00"	120°-68-00"	46N/16E-17 -M	MOD ND	3922				1371	1866	21
FORT BLOWELL 7NE	G-12-C0	3157-01	41°-56-00"	123°-03-48"	47N/17E-19B-S	MOD ND	3922				1615	1960	
FORT BRAU	F-13-B0	3161-00	39°-26-45"	123°-48-24"	18N/17W-06N-M	MEN ND	3922				24	1895	
FORT BRAGG AVIATION	F-13-B0	3164-00	39°-23-34"	123°-48-51"	18N/18W-25K-M	MEN ND	3922				23	1940	
FORT BROWN MENDOCINO	F-13-00	3170-00	39°-16-00"	123°-45-00"		MEN CD	3922				21		
FORT CROOK	A-23-C1	3168-01	41°-05-00"	121°-30-00"	38N/04E-33 -M	SMA ND	3922				14	1858-1869	
FORT DICK	F-03-A1	3173-00	41°-22-00"	124-00-00"	17N/01E-14 -H	DNT ND	3922				1051		
FORT DICK 2 E	F-03-A1	3173-01	41°-32-00"	124-07-12"	17N/01E-13 -H	DNT ND	5020				12	1951-1957	
FORT DICK-CROSBIE	F-03-A1	3173-11	41°-52-00"	124-10-00"	17N/01W -H	SIS ND	3922				1949-1958		
FORT DICK-ENERT	F-03-A1	3173-12	41°-52-00"	124-10-00"	17N/01W -H	SIS ND	3922				515		
FORT GASTON	F-05-B4	3173-01	41°-01-00"	123-37-00"	07N/05E-05 -H	HUM ND	5050				121	1861-1892	
FORT JONES CAA	F-05-D2	3179-00	41°-32-00"	122-52-00"		SIS ND	3922				893		
FORT JONES RANGER ST	F-05-D2	3182-00	41°-36-00"	122-51-00"	43N/09W-02C-M	SIS ND	3922				829	1936	
FORT JONES E ESE	F-05-D2	3176-00	41°-35-00"	122-53-00"	43N/08W-12 -M	SIS ND	3922				1013	1941	
FORT KASDIN	E-03-00	3183-20	37-48-00"	122-26-00"		SOD CO	5702				24	1882-1890	
FORT MILLER	B-14-A2	3183-50	37-01-00"	119-40-00"		FRE SJ	5702				110	1851-1864	
FORT DRY	T-09-E0	3186-00	36-41-00"	121-46-00"		NNT SJ	3922				41	1967	
FORT DRY-ESTELA	T-09-A0	3186-20	36-40-16"	121-47-26"		NNT SJ	5003				53	1976-1978	
FORT POINT	L-03-00	3183-60	37-48-00"	122-28-00"		SFD CO	5702				57	1860-1874	
FORT ROSS	F-13-H5	3191-00	38-31-00"	123-15-00"		SOD CO	3922				35	1874	
FORT ROSS 3ENE MOORE	F-13-15	3191-02	38-31-00"	123-12-00"		SOD NO	2907				1006	1966	
FORT ROSS 5 ENL	F-13-N5	3191-01	38-32-00"	123-10-00"		SOD NO	2907				296	1969	
FORT SEWARD	F-11-D2	3194-00	40-13-00"	123-38-00"		HUM ND	3922				66	1972	
FORT TUNIA	F-11-A1	3194-50	40-36-00"	124-09-00"		HUM ND	5702				18	1955	
FORTYNINE PALMS C N 2 PA	X-09-A1	3194-20	34-07-15"	116-05-45"	01S/08E-01B-S	SBD SD	5000	102533			689	1962	
FORWARD MILL	A-18-A2	3204-00	40-26-00"	121-44-00"	30N/02E-26 -M	SHB NO	3922				1006	1951-1958	
FOUNTAIN SPRING F.S.	C-05-C0	3207-00	35-53-31"	118-55-50"	23Z/08E-260-M	TUL SJ	7743				244	1965	
FOUNTAIN VALLEY GIETZEN	Y-01-A1	3207-70	33-42-33"	117-58-07"	03N/01W-350-H	DRA SD	5102				7	1974	
FOUTS SPRINGS	A-14-C1	3210-01	39-21-00"	122-40-00"	12N/07E-05 -M	CDE CO	5050				503	1885-1913	
FOUTS SPRINGS BOYS PH	A-14-C1	3210-03	39-21-00"	122-39-54"	17N/07W-05K-M	COL NO	5702				518	1963	
FOWLER PEAK ED	B-09-B1	3213-00	38-03-00"	120-35-00"	02N/13E-18R-M	CAB SJ	3922				884	1960-1960	
FOX CAMP	F-11-C1	3217-00	40-18-24"	124-03-54"	02S/01E-09R-H	HUM ND	0000				762	1960	
FRANCIONI	T-10-B1	3219-50	35-27-27"	120-44-56"		SLO SJ	5117	156-1			317	1959	
FRAZIER BORAX MINE-BISHOP	U-03-D4	3220-05	34-6-12"	119-05-00"	08N/21W-22H-5	VEN SD	8090	V 13			1676	1895-1897	
FREDALBA-THORNTON	Y-01-E2	3231-10	34-12-00"	117-08-00"	01N/02W-06 -S	SBD SD	5050				1707	1910-1920	
FREEDOM	I-05-A0	3232-01	36-55-54"	121-46-00"		SCR SJ	2925				32	1931	
FREEMAN 6 NW	T-05-A0	3232-00	37-03-00"	121-49-00"	10S/01E-24 -M	SCR SJ	3922				456	1952	
FREEMAN LAA	W-24-B0	3233-01	35-35-48"	117-54-18"	27S/3BE-07 -M	KRN SD	1200				1021	1921	
FREEMAN STATION	W-24-B0	3233-02	35-35-40"	117-55-04"		KRN SD	1200				1009		
FREESTONE	F-15-A0	3259-00	38-22-30	122-55-30	06N/10W-12 -M	SOD CO	5702				84	1955	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREA CODE	DWR STATION NUMBER	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
FWEESIDE 1 S	F-15-A6	1259-01	30-21-32	122-54-29	6GN/1C-130-M	SDW	CD	5702		61	1956		
FWEESTONE 4 LNE	F-14-A1	3252-09	10-22-00	122-52-00		SDW	ND	5707		156	1963		
FWEET PEAK	F-05-B6	3238-00	36-45-36	121-29-54	135/04E-35 -M	SOT	SJ	5702		762	1950		
FWEET ZUNIC CR	F-05-B6	3237-20	37-28-05	121-54-57		ALA	CD	5100	58	38	1976		
FRENCH COWAL	A-10-C1	3240-00	39-18-25	121-09-42	17N/07E-26F-M	MEV	CO	5702		664	1961		
FRENCH GULCH	A-19-B4	3242-00	40-42-00	122-36-00	33N/07E-22 -M	SHA	ND	3922		315	1952		
FRENCH WANCH	T-05-B6	3245-00	36-56-53	121-14-00	115/07E-30J-M	SOT	SJ	1474		557	1911		10
FRENCHMAN DAM	A-11-C5	3244-32	39-53-43	120-11-23	24N/1E-33B-M	PLU	CO	5702		1710	1964		
FRESH POND	A-06-B6	3252-09	30-32-07	120-32-07	14N/13E-33C-M	ELO	CO	4202		1146	1962		1
FRESNO CO ROAD CAMP	F-03-B6	3259-01	38-14-10	120-36-00	192/13E-20 -M	FRE	SJ	5702		152	1952-1959		
FRESNO CO WESTSIDE FD	C-01-P6	3259-80	36-08-27	120-18-20	125/13E-31O-M	FRE	SJ	5050		183	1960		
FRESNO O&R	C-01-C6	3257-00	36-46-42	119-06-03	135/20E-26C-M	FRE	SJ	5650		95	1960		
FRESNO SPR	C-01-CO	3257-E2	30-44-00	119-08-00	145/20E-09 -M	FRE	SJ	5050		89	1870-1910		
FRESNO STATE UNIVERSITY	C-01-CO	3257-12	36-49-18	119-04-27	135/20E-12B-M	FRE	SJ	5050		104	1969		
FRIANT #P	C-01-CO	3257-00	36-46-02	119-03-02	135/21E-30J-M	FRE	SJ	3922		101	1899		
FRIANT GOVERNMENT CP	B-06-D6	3261-00	39-59-00	119-03-00	115/21E-07A-M	FRE	SJ	3922		125	1896		
FRIANT STILLWELL	B-14-A1	3261-05	37-03-07	119-38-46	105/21E-23B-M	MAD	SJ	5702		308	1966		
FRIANT URRUTIA	B-13-B6	3262-00	37-00-42	119-45-38	105/20E-34P-M	MAD	SJ	5702		152	1965-1966		
FRICK SPRINGS	T-14-A6	3037-00	34-35-00	120-30-00	08N/34E-00	S	SAA	5114	251	1047	1963		
FRICOT CITY	B-05-C6	3263-01	36-10-00	120-32-00	04N/13E-28B-M	CAL	CO	5702		579	1910-1938		
FRICTHE-FORT DRO	T-09-A6	3264-20	36-41-00	121-46-00		MNT	SJ	5006		43			
FROSTLESS ACRES	Z-09-B1	3265-00	32-45-00	116-54-00		SOG	SD	1401	430		1952		
FRUIT RIDGE AND HEDGE	A-05-D6	3266-12	38-31-22	121-21-44	08N/06E-30C-M	SAC	CD	5106		15	1950-1974		
FRTD SPRR	A-07-B1	3267-01	39-35-03	122-27-00	20N/05-17 -M	GLE	SD	5050		190	1888-1911		
FRUUD 2	A-07-B1	3267-02	39-35-18	122-27-00	20N/05-17L-M	GLE	ND	5702		186	1960		
FULLER LAKE	A-10-C4	3272-00	39-20-42	120-38-58	17N/12E-17B-M	GLE	ND	5702		1634	1960-1966		
FULLERTON A P	U-05-F6	3289-03	33-52-23	117-59-24	035/10W-31 -S	DPA	SD	5102	126A	29	1935		
FULLERTON ARQUES RCH	U-05-F2	3279-00	33-54-00	117-55-00	035/10-15 -M	DPA	SD	3922		101	1948		
FULLERTON CREEK NO 5	U-05-F3	3282-00	33-55-00	117-52-00	035/09-07 -S	ORA	SD	3922		122	1948		
FULLERTON CAMP	U-05-F3	3285-00	33-54-00	117-53-00	035/16-24 -S	ORA	SD	3922		104	1948		
FULLERTON HILLCRST RE	U-05-F1	3288-00	33-52-00	117-54-13	035/10-34 -S	ORA	SD	3922		104	1934		
FULLERTON OCFO YARD	U-05-F1	3289-20	33-52-05	117-54-38	035/10-34G-S	ORA	SD	5102		90	1950-1970		
FULLERTON PUMP PLANT	U-05-F1	3289-02	33-55-02	117-53-54	045/10W-04 -S	DRA	SD	5102	93	46	1931		
FULLERTON 1-0ES GRANGES	U-05-F1	3285-50	33-52-25	117-53-25	035/13C-35A-S	DRA	SD	1101 F	540	66	1909-1928		
FULLERTON-KNDWIDN	U-05-F1	3286-00	33-52-20	117-53-45	035/10-35 -S	DRA	SD	5102	28A	59	1919		1
FULLERTON-SUNNY HILLS-RED	U-05-F1	3289-50	33-53-20	117-56-00	035/10W-21 -S	DRA	SD	5102			1936-1938		
GALLINDO SIDING	E-07-C1	3300-00	38-00-00	122-00-00	02N/02W-26 -M	ECA	CO			4	1919		
GALLINDO	B-03-A2	3301-00	38-15-00	121-18-11	09N/06E-27J-P	SAC	CD	5702		14	1877		
GALT #TER DISTRICT	B-03-A2	3301-01	38-15-10	121-18-08	05N/06E-27J-P	SAC	CD	8203		14	1950		
GARAPITO CREEK	B-03-A3	3315-05	34-07-33	110-33-20		LAX	SD	1101 F	1165	564	1963		
GARBEVILLE	F-11-C2	3320-02	40-06-00	123-48-00	045/03E-24 -H	HUM	ND	3922		104	1930		
GARBEVILLE MHS	F-11-C2	3322-G1	40-12-00	123-47-40	045/03E-24M-H	HUM	ND	3207		165	1935		
GARBEVILLE HOTEL	F-11-C2	3322-02	40-06-00	123-41-60	045/04E-24L-H	HUM	ND	5702		165	1958-1958		
GARBEVILLE S	F-11-C2	3322-00	40-07-00	123-47-00		HUM	ND	3922		165	1953		
GARCIAS-ATACADERO M.+CO	T-09-H6	3328-05	33-31-00	120-42-00	285/12E-05 -M	SLD	SD	5117 L	280	259	1914-1916		
GARDEN GROVE ALLEN	Y-01-A1	3336-11	33-47-05	117-56-25	045/10-33 -S	ORA	SD	5102	37	30	1924-1956		
GARDEN GROVE CO. YD.	Y-01-A1	3336-21	33-46-14	117-56-03	055/14C-04 -S	ORA	SD	5102	116	27	1938-1971		
GARDEN GROVE LUMBER	Y-01-A1	3335-21	33-46-23	117-56-30	055/10-05 -S	ORA	SD	5102	38	29	1915-1944		
GARDEN GROVE TAFT ST	Y-01-A1	3336-50	33-45-16	117-56-31	055/16-08G-S	DRA	SD	5102	177	20	1961-1966		
GARDEN GROVE CITY	Y-01-A1	3336-15	33-46-35	117-55-39	045/13C-39P-S	DRA	SD	5102	184	37	1964		
GARDEN GROVE JCFED YARD	Y-01-A1	3336-60	33-46-26	117-53-23	055/10W-02B-S	DRA	SD	5102	179	35	1964		
GARDEN VALLEY	A-06-B2	3335-00	35-51-00	120-52-00		ELD	CO	3922		607			
GARDEN VALLEY 2 S	A-06-B2	3338-00	38-50-02	120-50-40	11N/1C-03E-M	ELO	CO	3922		591	1946		
GAMSAI	Z-02-B1	3340-00	33-27-04	117-19-29	085/04W-29 -S	RIV	SD	5103		134	1967		
GARAPATA CANYON	U-04-A1	3345-15	34-07-44	116-34-32		LAX	SD	1101	10230	431			
GARAPATA CANYON-DEWITT	U-04-A1	3345-22	34-07-20	116-39-29		LAX	SD	1111		320			
GARAPATA CANYON-PEELER R	U-04-A1	3345-60	34-07-03	116-35-02	01N/16w-32N-S	LAX	SD	1101 F	300AB	302	1925-1948		
GARRETT WINERY-RANCH V	T-01-B1	3347-00	33-17-00	117-34-30	015/07W-02R-S	SBD	SD	5102 SB		369	1956-1958		
GARROD KANCH	E-05-D6	3347-75	37-17-00	122-35-00		SCL	CO	2400	26	293	1936		
GASQUEY RANGER STA	F-05-C2	3357-00	41-52-00	123-58-00	17N/02E-21N-M	ONT	SD	3922		117	1940		
GATE HOUSE-LIT BEAR V-ARC	#-28-B0	3357-71	34-16-00	117-10-45	02N/03W-100-S	SBD	SD	5702		1534	1693-1930		
GATES CANYON	A-02-A0	3358-00	38-23-25	122-04-40	06N/22-03N-M	SOL	SD	5702		306	1927		7
GAVILAN SPRINGS	T-11-C2	3365-33	33-47-05	117-24-57	045/04W-53	RIV	SD	5103		610	1970		
GAVIOTA	T-15-A0	3367-00	34-28-18	122-12-46	05N/32-34 -S	SBA	SD	5702		37	1915-1960		
GAVIOTA BEACH STATE PARK	T-15-A0	3367-10	34-28-00	122-10-40	05N/32w-34 -S	SBA	SD	5114	206	2	1964		
GAVIOLA	F-05-E0	3368-00	37-45-07	119-08-00	025/26E-19 -M	WNO	SD	3922					
GAYELLE	F-05-E0	3368-05	41-34-25	117-27-25	42N/06w-33H-M	SBD	SD	5101	700				
GAYELLE EPPERSON	F-05-E0	3361-03	41-34-18	122-33-12	43N/06w-17J-M	SIS	SD	5702		841	1950		
GAYELLE INNE	F-05-E0	3361-01	41-32-00	122-34-42	43N/06w-35E-M	SIS	SD	5050		829	1950-1961		
GAYELLE LOOKOUT	F-05-E2	3363-00	41-24-30	122-40-30	41N/07w-08J-M	SIS	SD	5702		1565	1956		
GAYELLE TUCKER	F-05-E0	3363-05	41-34-30	122-32-36	43N/06w-16 -M	SIS	SD	5702		820	1964-1967		
GAYELLE 3MMW	F-06-B5	3361-00	40-32-54	123-09-48	43N/06w-21H-M	SIS	SD	5050		719	1955-1956		
GAYELLE 4MMW	F-05-E0	3362-03	41-34-42	122-32-42	43N/06w-16C-M	SIS	SD	5702		832	1949-1964		
GEM LAKE	W-01-G1	3369-00	37-45-07	119-08-00	025/26E-19 -M	WNO	SD	3922		2734	1924		
GEM RANCH	Y-01-E1	3369-50	41-34-25	117-27-25	42N/06w-33H-M	SBD	SD	5101					
GENE PUMPING PLANT	J-15-A0	3370-40	34-17-00	114-10-20	02N/27E-05S-M	SBD	SD	5702		226	1933		
GENESEE MILL	A-11-E4	3373-03	40-04-09	120-40-19	26N/12E-31K-M	PLU	CO	5702		1143	1963-1966		
GENESEE 4 ENE	A-11-E4	3373-01	40-03-00	120-40-30	25N/12E-06C-M	PLU	CO	5702		1140	1958-1959		
GENESEE 4 NE	A-11-E4	3373-02	40-04-54	120-40-30	26N/11E-10J-M	PLU	CO	5702		1134	1960-1960		
GENESEIDON	A-06-B2	3361-00	38-54-33	120-50-05	12N/11E-11D-M	ELO	CO	3922		829	1972		
GEURGETOWN R J	A-06-B2	3364-00	38-55-29	120-47-18	12N/11E-06B-M	ELO	CO	3922		913	1946		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	AGENCY	STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
GEORGETOWN 9E	A-06.82	3383-00	38°55'-60"	120°41-00	12N/12E-06 -M	ELO	CD	3922		1231	1952-1953		
GERBER OAH	F-05.00	3386-35	42-12-00	121-68-00	39S/13E-12 -W	OPE	ND	3922		1478	1926-1960	2	
GERBER RANCH	E-04.C0	3387-00	37-22-00	121-29-10	06S/04E-36P-M	SCL	CO			652	1912		
GERBER 1SW	A-13.86	3385-10	40-02-42	122-12-20	25N/03W-020-M	TEH		5050		76	1974		
GERLE CREEK CAMP	A-06.C4	3388-00	38°59'-06"	120°22-45	13N/14E-06 -M	ELO	CD	3922		1646	1945		
GEYSERVILLE HHS	F-14.85	3395-03	38°42-00	122-54-00	10N/09W-18 -M	SON	CD	3207		64	1951		
GEYSERVILLE 1 NE	F-14.85	3393-02	38°43'-00	122-57-00	10N/09W-17 -M	SON	CD	2907		0	1951-1958		
GEYSERVILLE 15 SSE	F-14.85	3393-05	38°42-00	122-53-00		SON	No	2907			1965		
GEYSERVILLE 2 E	F-14.85	3395-00	38°42-24	122-52-24		SON	CO	5002	545	61	1934		
GEYSERVILLE 2 N BAR	F-14.85	3395-05	38°44-12	122-53-55		SON	CO	2907		128			
GEYSERVILLE 2NE ALBI	F-14.85	3393-01	38°43-00	122-58-00	10N/09W-17 -M	SON	CO						
GHERING RCH STA CRZ	T-16.CO	3411-01	34-02-54	119°33-30		SBA	SD	5050	A3B	6	1958-1960		
GIANT FOREST	C-04.82	3397-00	36-34-05	118-46-01	16S/30E-06E-N	TUL	SJ	3922		1954	1921		
GIASNOFF PANCH	E-07.02	3437-00	38-21-00	122-18-00	05N/02W-00 -M	SOL	ED			437	1959		
GIBRALTAR OAH	T-14.E1	3401-00	39-37-00	119°42-00	05N/27W-10 -S	SBA	SD	3922		381	1941-1957		
GIBRALTAR OAH 2	T-14.E1	3402-00	39-31-24	119°41-18	05N/27W-11 -S	SBA	SD	3922		472	1957		
GIBRALTAR RO SUMMIT	T-14.E1	3404-00	34-30-00	119°42-00		SBA	SD	3922		101			
GIBSON HHS	A-21.A0	3405-00	41-06-36	122-24-26	36N/05W-02K-M	SNA	ND	3207					
GILLESPIE FIELD	Z-07.A3	3410-00	32-49-00	116°58-00		SOG	SD	3922		113	1959		
GILLETT RANCH	Z-11.00	3414-01	32-48-53	116-37-06	09S/03W-01A-S	SOG	SD	5702		1067	1919-1931		
GILMAN HOT SPRINGS	Y-02.B1	3414-50	33-50-00	116-59-17	04S/01W-09 -S	RIV	SD	5103		448	1944		
GILROY	T-05.CO	3417-00	37-00-00	121-34-00	11S/04E-06C-M	SCL	CO	2400	28	59	1874		
GILROY HOT SPRINGS	E-05.CO	3423-00	37-07-00	121-29-00	05S/03E-36 -M	SCL	CO	3922		354	1940-1942		
GILROY NEAR 2	T-05.CO	3417-01	37-02-00	121-35-00	10S/03E-25 -M	SCL	SJ	5050		61	1944-1945		
GILROY WENTZ	T-05.CO	3418-00	37-00-00	121-34-00	11S/05E-06C-M	SCL	SJ	5702		62	1874		
GILROY 14 ENE	T-05.00	3422-00	37-06-00	121-20-00	10S/06E-05 -M	SCL	SJ	3922		411	1940		
GILROY 14 NE	T-05.00	3421-00	37-07-00	121-22-00		SCL	SJ	3922		579	1951-1956		
GILROY 6 W	T-05.00	3419-03	37-00-00	121-42-00	11S/03E-05B-M	SCL	SJ	5702		108	1937-1949		
GILROY 6 NE	E-05.CO	3419-00	37-02-00	121-27-00	10S/05E-29 -M	SCL	CO	3922		320	1942		
GILROY 9WNW	T-05.00	3419-02	37-03-00	121-43-00	10S/03E-23 -M	SCL	SJ	5702		305	1946		
GILTA	F-03.CO	3426-01	41-12-00	123-20-CO	09N/07E -M	SIS	ND	5050		1006	1910-1915		
GIN YARO	C-01.V0	3428-01	35-09-12	119°14-10	32S/25E-12R-M	KRN	SJ	1485		90	1960		
GIRARD	C-07.A0	3430-03	35-07-00	118-28-00		KRN	SJ	5050		1006	1898-1895		
GIRARD BRANT RANCH	U-05.B1	3430-01	34-10-16	118-35-56		LAX	SD	3922	F	21	268	1912	
GIRARD RESE-YVJK	U-05.B1	3430-11	34-07-07	118-36-35		LAX	SD	1101	F	208	301		
GLACIER LODGE	A-03.E0	3434-11	37-07-31	118-29-58		INY	SD	1260		2499			
GLACIER POINT	B-11.F0	3435-01	37-44-00	119°34-00	02S/22E -M	MPA	SJ	5050		2195	1920-1923		
GLEN AVON	Y-01.B1	3438-20	34-00-43	117-29-37	02S/06E-10 -S	RIV	SD	5103		227	1962		
GLEN ELLEN	E-06.00	3455-00	38-22-00	122-32-00		SON	CO	3922		30			
GLEN ELLEN	E-06.00	3455-01	38-22-00	122-31-00	06N/06W -M	SON	CO	5050		85	1897-1898		
GLEN ELLEN 3 NE	E-06.00	3455-02	38-24-00	122-29-00	06N/06W-01 -M	SON	CO	2907		0	1957		
GLEN ELLEN 4 NE	E-06.00	3455-03	38-24-00	122-29-00	06N/06W-01 -M	SON	CO	2907		0	1957		
GLEN ELLEN 4 *	F-14.02	3455-04	38-22-00	122-32-00	06N/07W-13 -M	SON	CO	2907		335	1947		
GLEN IVY	V-01.C1	3458-01	33-43-54	117-29-10	05S/06E-03 -S	RIV	SD	5103		335	1906		
GLEN PARK S F	E-04.00	3470-01	37-42-00	122-27-00	02S/05W -M	SFO	CO	5050		68			
GLENBROOK NEVADA	G-05.00	3433-21	39-05-00	119°56-00	14N/18E-10 -M	NVS	SD	3922		263205	1951	1944	
GLENBURN	A-23.C1	3441-01	41-03-45	121-29-15	37N/04E-10H-M	SNA	ND	5702		1006	1957		
GLENBURN DMR	A-23.C1	3441-01	41-03-00	121-29-00	37N/04E-10J-M	SNA	ND			1010	1960-1966		
GLENBURN-WHIPPLE RCH	A-23.C1	3441-03	41-06-00	121-30-30	38N/04E-28 -M	SNA	ND	5702		1011	1957		
GLENDALE-STAPENHORST	U-05.B1	3450-00	34-07-07	116-15-00	01N/13W-13W -S	LAX	SD	3922	F	2956	162	1910	
GLENDALE-CLIFF JONES	U-05.B1	3450-20	34-10-28	118-13-32	01N/13W-15H-S	LAX	SD	1101	F	46748	274	1941-1943	
GLENDALE-JONES	U-05.B1	3450-01	34-09-54	118-15-05		LAX	SD	1101	F	216	187		
GLENDALE-MCINTYRE	U-05.B1	3450-02	34-09-00	118-14-27		LAX	SD	1101	F	703	184		
GLENDALE-DPIO	U-05.B1	3450-03	34-09-29	118-14-25		LAX	SD	1101	F	398	199		
GLENDALE-PRESTON	U-05.B1	3450-04	34-09-04	118-14-57	01N/13W-21P-S	LAX	SD	1101	F	3998	178	1919-1936	
GLENDALE-SPARK HEIGHT-HAY	U-05.B4	3450-30	34-11-34	118-13-34	01N/13W-10B-S	LAX	SD	1101	F	142	309	1928-1931	
GLENDOORA - SMITH	U-05.01	3452-45	34-00-00	117-50-00	01N/09W -S	LAX	SD	5050		226	1917-1918		
GLENDOORA WEST FC 185	U-05.01	3452-00	34-08-23	117-51-33		LAX	SD	3922	F	185	251	1881	
GLENDOORA-BROWN	U-05.01	3452-01	34-08-59	117-52-01		LAX	SD	1101	F	3098	273		
GLENDOORA-ENGLEWD RCH	U-05.01	3452-02	34-09-22	117-50-57		LAX	SD	1101	F	73	355		
GLENDOORA-MCIC - PLANT 6	U-05.01	3452-03	34-08-22	117-51-50	01N/09W-29H-S	LAX	SD	1101	F	313	266	1929-1932	
GLENDOORA-GMCIC-FOOT-ART P	U-05.01	3452-22	34-07-23	117-47-36	01N/09W-35G-S	LAX	SD	1101	F	314	324	1931-1940	
GLENDOORA-GORDON RANCH	U-05.01	3452-30	34-08-10	117-50-05	01N/CW-33G-S	LAX	SD	1101	F	708	268	1939-1946	
GLENDOORA-GREEN	U-05.01	3452-33	34-08-13	117-51-34	01N/09W-30S-S	LAX	SD	1101	F	481	245	1940-1943	
GLENDOORA-MCICO	U-05.01	3452-03	34-08-22	117-51-54		LAX	SD	1101	F	287	238		
GLENDOORA-TWO CN R-BRADLEY	U-05.01	3452-50	34-06-01	117-50-46	01N/09W-29C-S	LAX	SD	1101	L49ABC	291	1920-1944	2	
GLENDOORA-WAKREN	U-05.01	3452-04	34-07-57	117-49-09		LAX	SD	1101	F	174	293		
GLENDOORA-WARREN-BOGGEMAN	U-05.01	3452-60	34-06-01	117-52-53	01N/10W-25C-S	LAX	SD	1101	F	315	264	1931-1943	
GLENN COLUSA MOWATE	A-13.B0	3460-00	39-47-18	122-03-00	22N/02W-02H-M	GLE	ND	5702		49	1955		
GLENN RANCH-LITTLE CREEK	Y-01.01	3461-00	34-15-21	117-29-19	02N/06W-15J-S	SBD	SD	3922	SB	990	1899-1948	22	
GLENNVILLE	C-C5.E0	3463-00	35-43-28	118-42-07	25S/3G-E-25F-M	KRN	SJ	3922		957	1951		
GLENNVILLE FULTON RS	C-C5.E0	3463-05	35-44-00	118-40-00	25S/3I-29H-M	KRN	SJ	3922		1067	1940		
GLENNVILLE MORROW RH	C-05.E0	3468-00	35-42-00	118-44-00	25S/3O-E-33 -M	KRN	SJ	3922		997	1909-1951		
GLENWOOD SPRR	T-04.E2	3473-51	37-07-00	121-59-00	09S/01W-32 -M	SCR	CO	5050		270	1899-1916		
GLENWOOD INE	T-04.A3	3473-01	37-07-18	121-58-48	69S/01E-28G-M	SCR	CO	5002		306			
GLIDE RANCH	A-02.B0	3477-11	38-53-00	121-43-00	06N/01E-14C-M	YOL	CO			24	1952-1953		
GOAT MOUNTAIN	I-0-00	3477-00	39-16-00	122-42-00		COL	ND	3922		1850	1953		
GOFFS	X-13.B0	3482-00	34-56-00	115-64-00		SBD	SD	3922	SB179	799	1962-1968		
GOLD CREEK	U-05.B3	3466-11	34-18-57	118-18-02		LAX	SD	1101	F	838	226	1958-1962	
GOLD HILL DOTY FLAT	A-06.A3	3485-00	38-55-36	121-09-06	12N/07E-120-M	PLA	CO	5050					

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE (DEG MIN SEC*)	LONGITUDE (DEG MIN SEC*)	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
GOLD LAKE	A-11-C2	3486-02	39-46-00	120-37-00		SIE	CO 3922				2048		
GOLD ROCK RANCH	I-26-u0	3489-09	32-14-52	114-52-00	155/20E-09 - S	IMP	CO 3922				148		
GOLI RUN	A-06-03	3491-00	39-10-21	120-51-58	15N/11E-05R-M	PLA	CO 3922				1012	1899	
GOLD VALLEY RCH	Y-02-A1	3492-11	33-47-31	117-20-20	045/04w-30	RIV	SD 3117				855	1938-1963	
GOLDSTONE COMPLEX	w-17.00	3492-70	35-18-00	116-48-00	14N/61E - S	SBA	SD 58345						
GOLDSTONE ECHO 2 STURAGE	w-16.00	3493-00	35-18-00	116-48-00	14N/02E-16R-S	SBA	SD 3922				981	1963	
GOLDSTONE ECHO 2	w-16.00	3498-00	35-17-00	116-47-00		SBA	SD 3762				899	1974	
GOLEMIA - RICHARDSON - WELGE	T-15.B1	3495-72	32-25-50	119-48-15	64N/28w-15F-S	SBA	SD 58345				10	1965-1967	
GOLETA ALFSEN	T-15.B1	3497-60	34-27-00	119-50-00	04N/28 - S	SBA	SD 5114	397			12	1966-1974	
GOLETA BEACH COUNTY PARK	T-15.B1	3497-60	34-25-00	119-50-00		SBA	SD 5114	316			3	1963	
GOLETA BRYSON	T-15.B1	3494-64	34-26-00	119-47-00		SBA	SD 5114	315			18	1987	
GOLETA KODA YARO	T-15.B1	3494-68	34-27-00	119-46-00		SBA	SD 5114	211			67	1965	
GOLETA GIDGIGI	T-15.B1	3494-68	34-27-00	119-52-00		SBA	SD 5114	376			37	1966	
GOLETA HOVE	T-15.A0	3495-65	29-30-00	119-53-00	04N/29w - S	SBA	SD 5114	309			122	1963	
GOLETA LEMON CO	T-15.B1	3494-70	34-26-00	119-50-00	04N/28N - S	SBA	SD 5114	310			5	1937	
GOLETA SCHUCHER	T-15.B1	3495-73	34-26-00	119-53-00	04N/29w-01 - S	SBA	SD 5114	241			37	1965-1970	
GOLETA VALLEY WATER DIST	T-15.B1	3495-00	34-25-05	119-47-45	04N/28w-15M-S	SBA	SD 5114	58 334			16	1934	
GOLETA-EL ENCA H-CHAPPELL	T-15.A0	3494-67	34-28-00	119-33-00	04N/29w-14B-S	SBA	SD 5114	372			24	1963	
GONZALES SPR	I-09.A0	3502-01	36-30-30	121-26-40	165/03E - M	MWT	SD 3030				37	1899-1939	
GONZALES 9 ENE	T-09.A0	3502-00	36-33-00	121-18-00	165/06E-14 - M	LAK	CO 718				718	1931-19	
GOOD HOPE	T-02.A0	3506-10	33-46-20	117-17-43	04S/04w-33	RIV	SD 5103				543	1970	
GOODCHILD RANCH	T-12.80	3506-01	34-33-00	120-08-00		SBA	SD 5114	284			262	1970-1974	
GODWIN RANCH	T-09.J0	3507-05	35-19-20	120-20-53	36S/15E-10 - M	SLO	SD 5137	L 60.1			493	1931	
GOOSE LAKE WEST	A-24.A0	3510-00	41-52-00	124-30-00	47N/13E-320W	MOD	ND 3922				1409	1950-1962	
GOOSE LAKE-CONOIFF	A-24-A0	3510-01	41-52-00	120-18-00	47N/14E-230-W	MOD	ND 3702				0	1957-1962	
GORMAN	U-03.03	3511-12	34-46-24	118-47-24		VEN	SD 8090	V 15			978	1927-1931	
GORMAN BAUDETTE RANCH	U-03.03	3511-23	34-46-50	118-51-07		VEN	SD 8090	V18			1167	1934-1931	
GORMAN SHERIFF	U-03.03	3511-00	34-46-47	118-51-27		LAX	SD 1101	298C			1169		
GORMAN-DEWY RALPH	U-03.03	3511-11	34-47-16	118-49-55	08N/18w-180-S	LAX	SD 1101	F 2988			1122	1948	
GORMAN-J. RALPHS	U-03.03	3511-50	34-47-50	118-51-07	08N/19w-12E-S	LAX	SD 1101	F 2984			1167	1922-1945	2
GORMAN-SHENBERGER RANCH	U-06.02	3511-70	34-00-00	118-00-00		LAX	SD 5050	15			15	1927-1931	
GOSFORD FEED MILL	C-01.V0	3512-00	35-18-37	119-05-20	30/27E-210-M	KRN	SJ 5700				110	1953-1963	
GOSHEN SPR	C-01.K0	3514-01	36-21-00	119-23-00	18S/23E-24 - M	TUL	SJ 5050				87	1897-1918	
GOULO-SCS SUST-LA CANADA	U-05.C2	3515-50	34-13-20	119-11-16	02N/13w-30A-S	LAX	SD 1101	F 682			379	1930-1944	
GRACE MEADOW	B-10.E0	3529-00	30-09-00	119-36-00	04N/22E-31 - M	TUO	SJ 3922				2713	1947-1970	
GRACE VALLEY SBVW	Y-01.62	3529-70	34-17-00	118-30-53	02N/16w-01L-S	SBA	SD 5101	S 8718			2473	1975	
GRAHAM RANCH	I-15.B2	3533-01	34-29-30	110-41-45	05N/27w-27 - S	SBA	SD 5114	255			1006	1970-1974	
GRAHAM RANCH	T-15.B2	3533-02	34-29-30	110-41-45	05N/27w-27	SBA	SD 5114	433			1006	1947	
GRANADA	E-02.B3	3535-35	37-30-50	122-27-15		SMT	CD 5999				201	1968	
GRANADA HILLS-STRATHAUS	U-05.B1	3535-00	34-27-00	118-30-53	02N/16w-01N-S	LAX	SD 1101	F 29C0			392	1964	
GRANADA PUMPING PLANT 1	U-05.B1	3535-03	34-18-50	118-30-56	02N/16w-01P-S	LAX	SD 1101	F 29AB			351	1927-1964	
GRAND ISLAND	A-07.A0	3540-01	35-04-00	121-52-00	14N/10w-16F-M	CDF	ND 5050				20	1867-1901	
GRAND ISLAND	A-01.00	3540-01	38-31-37	121-35-53	04N/03E-14E-M	SAC	CO 5702				0	1938	
GRAND TERRACE-FOX	Y-01.B1	3540-01	34-01-18	117-18-42	02S/4w-04P-S	SBA	SD 5101	S 18A			331	1943-1952	
GRANITE BASIN	C-03.84	3546-00	36-32-00	118-38-00	12S/21E-28 - M	FPE	SJ 3922				1047-1964		
GRANITE PASS - STAPLES	X-10.80	3546-20	35-13-20	115-36-30	14N/10w-16E-S	SBA	SD 5702	LOGAN			1219	1953	
GRANITE SPRING	A-11.E3	3544-32	40-06-23	120-20-34	26N/14E-131M	PLU	CO 5702				1757	1965	
GRANT GKOVE	C-03.84	3551-00	36-44-23	118-57-40	13S/20E-32N-M	TUL	SJ 3922				2006	1924	
GRANT LAKE	W-01.00	3555-00	37-51-00	119-06-00			MNO	SD 1200			2173		
GRANT RANCH-HALLS VALLEY	A-05.B1	3555-03	37-02-50	121-43-12			SCL	CO 5100	1258		718		
GRANT TECH COLLEGE	A-05.B1	3558-00	38-40-00	121-25-00	09N/15E-16 - M	SAC	CO 5702				13	1948-1935	
GRANTVILLE	2-07.A1	3559-01	32-04-00	117-06-00	16S/02w-16 - S	SOG	SD 5702				30	1919-1938	
GRASS LAKE HWS	F-05.E0	3564-00	41-37-48	122-11-30	14N/03w-28E - M	SIS	NO 3922				1548	1954-1967	
GRASS VALLEY	A-09.A2	3571-00	39-13-33	121-03-33	16N/08E-27B-M	HEV	CO 3922				621	1872-1966	
GRASS VALLEY N10	A-09.A2	3575-00	39-13-00	121-04-00		HEV	CO 3922				738	1960-1962	
GRASS VALLEY SAN B CO	W-28.B0	3575-13	34-16-00	117-13-00		SBG	SD 5702				1502	1894-1915	10
GRASS VALLEY 2 NNE	A-09.A2	3572-00	39-14-00	123-02-00	16N/08E-23 - M	NEV	CO 3922				826	1950-1960	
GRASS VALLEY NO2	A-09.A2	3573-00	39-12-31	121-04-50	16N/08E-34F-M	NEV	CO 3922				732	1966	
GRASSHOPPER VALLEY	G-10.00	3580-10	40-30-00	120-45-00	34W/11E-05J-M	LAS	NO 5702				1634	1958-1959	
GRASSY HOLLOW	W-26.H0	3576-20	34-22-35	117-13-48		LAX	SD 1101	F X24			2240	1957	
GRATON	F-14.A1	3577-00	38-25-51	122-51-49	07N/09w-21P-S	NDN	CD 5702				61	1928	
GRATON IS STILLMAN	F-14.A1	3579-00	38-26-00	122-52-00	07N/09w-28 - M	ND	CD 5702				1960		
GRATON 1 W	F-14.A1	3578-00	38-26-00	122-53-00	07N/09w - M	SOF	CO 3922				64	1898	
GRAY MOUNTAIN	W-28.A0	3581-01	34-04-00	117-13-00		SOF	CO 3922				914	1913-1921	
GRAYS	A-23.B0	3582-01	40-38-30	121-16-00	32N/07E-11N-M	LAS	NO 5702				1707	1963	
GRAYSON	B-06.A0	3582-00	37-04-00	121-11-00		STA	SD 5762				17	1870-1884	
GREEK STORE	A-06.C2	3585-02	39-04-00	120-33-00		PIA	CO 3922				1768		
GWEELY MILL IN	B-11.C0	3506-03	37-45-55	120-07-00	02S/17E-17F-M	MPA	SD 5702				933	1965	
GREELY HILL	B-11.C0	3566-00	37-43-24	120-07-18	02S/17E-32C-M	MPA	SJ 5702				963	1958-1961	
GREEN CANYON SPRINGS	Y-01.G3	3609-00	34-13-00	116-46-10	02N/03E-29D-S	SBA	SD 5101	S 70A			2134	1963	
GREEN MTN	B-14.00	3610-02	37-33-00	119-14-00	05W/03w-03 - M	MAO	SJ 5702				2414		
GREEN MTN R#2	B-13.C0	3611-11	37-31-00	119-58-30	09S/18E-02 - M	MPA	SJ 5702				253	1963-1963	
GREEN RIVER GOLF	Y-01.A3	3611-53	33-52-25	117-14-00	03S/05w-36 - S	DPA	SD 3102	204			137	1959	
GREEN SPOT	Y-01.E0	3611-30	34-04-01	117-05-50	01S/02w-23F-S	SBA	SD 5101	S 8212			613	1958-1969	18
GREEN VALLEY	E-07.B1	3612-01	38-17-00	122-10-00	05W/03w-03 - M	SOL	CO 8082				126	1893	
GREEN VALLEY FIVE DEPI.	M-28.B0	3612-30	34-13-59	117-04-46	02M/02w-22 - S	SBD	SD 5101	S 8320			2103	1972	
GREEN VALLEY LAKE	w-20.80	3612-04	34-16-22	117-04-42	02M/02w-27C-S	SBA	SD 5102				2103	1960	
GREEN VALLEY RCH	B-11.C0	3612-03	37-46-00	120-09-00	02S/16E-12J-M	MPA	SJ 5702				966	1957-1964	
GREEN VALLEY SCS	T-05.A0	3612-02	38-58-54	121-06-30		SCR	SJ 5702				85	1958-1961	
GREEN VALLEY STONE	A-06.A2	3612-00	38-42-40	121-04-42	10N/08E-22A-M	ELD	CO 9702				191	1963-1965	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	QWIR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DRAINAGE DISTRICT	OPERATING AGENCY	STATION NUMBER	RECORD			
										YEAR BEGIN	YEAR END	YEARS MISSING	
GREEN VALLEY-TOLL HOU-ARC	A-28.00	3612-70	34-14-00	117-05-00	02N/02W-22 -S	SBD	SD	5702		2124	1893-1896		
GREENBACK AND PARK OAKS	A-05.61	3590-34	38-40-45	121-19-04	10N/05E-33H-M	SAC	SD	5108		40	1969-1973		
GREENFIELD BAKER	T-69.C0	3591-00	36-19-24	121-14-36	18S/07E -M	MNT	SJ	5002		85	1958		
GREENFIELD L+E. RANCH	T-09.C0	3593-20	36-20-00	121-14-00	18S/07E-22E-M	SCR	SJ			85			
GREENFIELD YARD	T-09.C0	3593-30	36-20-00	121-14-00	18K/07E-32 -M	SCR	SJ			80			
GREENFLO GROVER PCH	T-09.FG	3593-00	36-15-00	121-25-00	19S/05E-28 -M	MNT	SJ	3922		244	1948-1948		
GREENHORN MTN PARK	C-06.B8	3599-00	35-44-00	118-33-00	KRN	SJ	3922			1844	1951-1951		
GREENLAND RANCH	A-09.A1	3603-00	36-27-00	116-52-00	27N/01E-22 -S	INY	SJ	3922		-51	1911-1961		
GREENLEE PASTURE	G-01.X0	3605-20	35-05-39	119-11-18	12N/21W-34N-S	KRN	SJ	5702		117	1977		
GREENVIEW	F-06.02	3614-00	41-33-00	122-54-00	43N/09W-20 -M	SIS	SD	3922		85	1933		
GREENVILLE RS	A-11.53	3623-20	40-02-26	120-56-52	26N/09E-02L-M	PLU	CO	5002		1025	1894	30	
GREENWOOD - AULL VALLEY	Z-02.01	3624-16	33-34-00	117-04-35	07S/62W-15C-S	RIV	SD	5103	TRO 62	427	1912-1926		
GREENWOOD ISE	A-06.82	3625-00	38-53-04	120-54-01	12N/10E-180-M	ELO	CO	5702		488	1950-1966		
GREGORY GARDEN FILTER PL	E-07.C3	3627-50	37-57-24	122-04-27	CCA	CO	6235			21	1959		
GRENADA JULIEN RANCH	F-05.E0	3633-00	41-39-00	122-32-00	44N/06w-21 -M	SIS	SD	5702		780	1908-1939		
GRENADA SCHOOL	F-05.E0	3632-00	41-38-42	122-31-25	44N/06w-22K-M	SIS	SD	5702		780	1953-1955		
GRENADA PSSW	F-05.E0	3632-20	41-34-58	122-32-05	43N/06w-09P-M	SIS	SD	5702		829	1079		
GRENADA GE	F-05.E0	3632-02	41-37-00	122-24-00	44N/05w-34B-M	SIS	SD	5050		805	1055-1956		
GREY EAGLE MINE	A-14.A2	3635-01	39-45-00	122-34-00	GLE	SD	5050			335	1942-1944		
GRIOLEY	A-07.00	3639-00	39-22-00	121-42-00	18N/02E-36 -M	BUT	CO	3922		30	1884-1955	25	
GRIOLEY BUTTE W 0	A-07.00	3640-00	39-22-06	121-41-42	18N/02E-36K-M	BUT	CO	5702		27	1923		
GRIOLEY F F S	A-07.00	3640-01	39-23-52	121-41-41	18N/03E-19M-M	BUT	CO	7743		28	1941		
GRIFFITH FERN DELL	U-05.A4	3663-08	34-07-12	118-18-18	LAX	SD	1101	F	757	229	1947		
GRIFFITH LIT CH	U-05.B1	3663-09	34-07-30	118-17-00	LAX	SD	1101	F	755	274	1947		
GRIFFITH LWP MINERAL	U-05.B1	3663-10	34-08-48	118-17-48	LAX	SD	1101	F	779	191	1947		
GRIFFITH LR SPRING	U-05.B1	3663-12	34-08-00	118-17-24	LAX	SD	1101	F	758	183	1947		
GRIFFITH PARK-S-SLDP.M-HD	U-05.A4	3663-04	34-07-36	118-18-01	01N/14w-36L-S	LAX	SD	1101	F	2588	427	1930-1961	
GRIFFITH PARK-TUNNEL	U-05.A4	3663-05	34-07-24	118-18-11	01N/14w-36P-S	LAX	SD	1101	F	2584	335	1930-1961	
GRIFFITH PK N CYN	U-05.A4	3663-01	34-08-40	118-18-10	LAX	SD	1101	F	804	301			
GRIFFITH PK N SLOPE	U-05.B1	3663-02	34-07-48	118-18-07	LAX	SD	1101	F	2580	488			
GRIFFITH PK NURSERY	U-05.B1	3663-03	34-07-18	118-17-04	LAX	SD	1101	F	257	259			
GRIFFITH PK ZOO	U-04.B3	3663-06	34-08-06	118-17-18	LAX	SD	1101	F	3758	183			
GRIFFITH PK-UP MIN WELL 2	U-05.B1	3663-50	34-08-40	118-18-10	01N/14w-25F-S	LAX	SD	1101	F	804	328	1950-1959	
GRIFFITH UPR MINERAL	U-05.B1	3663-61	34-08-36	118-18-06	LAX	SD	1101	F	780	290	1947		
GRIFFITH UPR SPRING	U-05.B1	3663-07	34-07-48	118-17-36	LAX	SD	1101	F	756	366	1947		
GRIGSBYS RANCH - GRIGSBY	Z-11.M2	3644-02	32-37-20	116-29-45	185/05E-08K-S	SOG	SD	5000	446-84	820	1913-1921		
GRIZZLY CREEK CAMP	F-11.B2	3650-01	40-29-30	123-54-30	01N/22E-02P-H	HUM	SD	5002		130	1947-1952		
GRIZZLY CRK REO000	F-11.B1	3647-00	40-29-00	123-47-00	01N/22E-11 -H	HUM	SD	3922		152	1963		
GRIZZLY FLAT SCS	T-05.A0	3648-01	37-03-42	121-47-59	10S/01E-19N-M	SCR	CO	2925		341	1934-1937		
GRIZZLY FLATS	8-04.A3	3649-00	38-38-10	120-31-27	01N/13E-15G-M	EL0	CO	3922		1175	1940		
GRIZZLY FLATS 3N NE	B-04.A3	3649-01	38-41-00	120-30-00	ELO	CO	5050			1097	1938-1941		
GRIZZLY ISLAND REFUGE	E-07.84	3650-01	38-09-00	121-58-00	SOL	CO	3922			0			
GRIZZLY PEAK	E-03.00	3652-02	37-52-00	122-13-00	CCA	CO	3922			535	1940		
GRIZZLY RESERVOIR	A-11.01	3654-00	39-53-00	121-16-00	24N/07E -M	PLU	SD	5706		1311	1928-1930		
GRIZZLY RIDGE PAIN	A-11.EE	3654-02	39-55-00	120-30-00	PLU	CO	3922			2103			
GROSSMONT	A-09.A2	3655-01	32-46-43	116-50-14	SOG	SD	5050			195	1899		
GROVE AND PLEASANT HILL	E-07.C3	3665-50	37-57-00	122-04-00	CCA	CO	6235			14	1960-1964		
GROVELAND	B-10.C0	3666-00	37-50-00	120-14-00	01S/16E-21 -M	TUD	SJ	3922		862	1929-1954		
GROVELAND GARDOTE	B-10.C0	3666-01	38-50-00	120-03-00	01S/16E-21 -M	TUD	SJ			862	1904-1916		
GROVELAND GARDOTE 2	B-10.C0	3666-02	37-49-00	120-12-00	01S/16E-26M-M	TUD	SJ	5702		853	1883-1902		
GROVELAND R S	B-10.C0	3672-00	37-49-00	120-06-00	01S/17E-27L-M	TUD	SJ	3922	PN9065	956	1940		
GROVELAND 2	B-10.C0	3669-00	37-50-00	120-14-00	01S/16E-21E-M	TUD	SJ	3922		861	1940		
GROVER CITY-POLICE STA	T-10.C1	3674-00	35-07-15	120-37-18	SLD	SD	5050			17	1967		
GROVER HOT SPRINGS	G-03.A0	3675-00	38-41-45	119-49-28	10N/20E-19L-M	ALP	CO	4388		1768	1962		
GUADALUPE F + L FARM	T-12.A0	3680-00	34-52-48	122-32-44	SLD	SD	5050			30	1960-1963		
GUADALUPE RESERVOIR	E-05.00	3681-00	37-12-00	121-53-00	08S/01E-290-M	SCL	CO	2400		137	1936		
GUADALUPE S P KR	I-12.A0	3682-01	34-57-42	120-34-24	10N/35W -S	SBA	SD	5050		24	1897		
GUADALUPE UNION OIL CO	I-12.A0	3682-50	34-59-00	120-37-00	10N/35W -S	SBA	SD	5114	407	12	1957-19		
GUADALUPE WATER SHD	E-05.00	3681-20	37-11-37	121-53-07	SCL	CO	2400			427	1975		
GUADALUPE ZNW	I-12.A0	3682-00	35-00-00	120-35-00	11N/35W-35E-S	SBA	SD			29	1963-1967		
GUADALUPE 39	I-12.A0	3682-10	34-57-00	120-34-00	10N/35W-09-S	SBA	SD	5114		26	1960-1964		
JUAMONITA RANCH - S+C.S.	Z-03.A1	3682-40	33-12-00	117-16-30	11N/04W-02E-S	SOG	SD	5004	114W2A	53	1940-1942		
GUALALA	F-13.M5	3679-00	38-45-00	123-32-00	11N/15W-27 -M	SOD	SD	2907		305	1942		
GUASITI SPRR	Y-01.B1	3662-52	34-04-00	117-35-00	11N/04E-03 -M	LAK	SD	5050		366	1931-1940		
GUASITI VINE	Y-01.B1	3682-51	34-03-55	117-35-10	01S/07W-23 -S	SOD	SD	58 75		297	1916		
GUASITI WINE CO	Y-01.B1	3682-15	34-02-39	117-35-01	01S/07W-23L-S	SOD	SD	58 75		297	1916-1972		
GUASITIREGIONAL PARK	Y-01.B1	3682-60	34-05-24	117-30-22	01S/07W-23 -S	SOD	SD	5101	58 758	303	1975		
GUEND RANCH	A-03.B0	3683-50	38-44-34	122-3C-48	10N/06E-03 -M	LAK	SD			366	1931-1940		
GUERNVILLE	F-14.A1	3683-00	38-30-15	122-59-40	06N/10W-29P-M	SOD	CO	3922		44	1939		
GUERNVILLE TELEMARK	F-14.A1	3685-01	38-30-00	122-56-00	SOD	CO	3922			21			
GUERNVILLE 2N (STATE PK)	F-14.A1	3685-49	36-32-00	123-01-00	06N/10W-18 -M	SOD	CO	2907		61			
GUERNVILLE 4 NW	F-14.A2	3685-01	37-33-00	123-01-00	06N/10W-07 -M	SOD	CO	2907		207	1951		
GUERNVILLE 65	F-14.A1	3685-02	38-31-18	122-53-46	08N/06W-19 -M	SOL	CO	2907		46			
GUERNVILLE-CITY	F-14.A1	3683-01	38-30-00	123-00-00	SOD	CO	5002			0	1924-1940		
GUERNVILLE 2	F-14.A1	3684-00	38-30-00	123-00-00	SOD	CO	3922			11			
GUFFY CAMP	U-05.D3	3685-20	34-20-20	117-38-57	LAX	SD	1101	F	x27	2477	1957		
GUINDA	A-G2.C0	3687-00	38-50-00	122-11-40	11N/03W-04F-M	YOL	CO	5702		110	1896-1963	8	
GUNN LAS CASCADAS OINDA	B-U6.FU	3688-50	37-53-36	122-10-46	CCA	CO	6235		84	165	1974		
GUSTINE FOREMOST	B-06.B0	3694-00	37-15-28	122-59-53	08S/09E-08B-M	MER	SJ	5702		30	1928		
GUSTINE SNYDER	B-06.B0	3690-04	37-12-00	121-63-00	08S/08E-35B-M	MER	SJ	5702		46	1954		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	COUNTY	DRAINAGE DIST.	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
GUSTINE 5 SSW	B-06.80	3650-01	37-11-06	121-02-06	095/08E-01-M	MER SJ	5702				44	1910-1954	
GUSTINE 5 SW	B-06.80	3650-02	37-12-06	121-02-06	095/08E-24E-M	MER SJ	5702				22	1927	
GUSTINE 6 SSW	B-06.80	3690-03	37-14-30	121-06-00	095/08E-17K-M	STA SJ	5702				73	1935-1946	
GUSTINE 7 SSW	B-06.80	3698-08	37-16-25	121-01-54	095/08E-01R-M	PER SJ	5702				48	1958	
H BAY N RANCH	A-03.80	3072-00	38-50-54	122-36-18	12N/07W-35F-M	LAK CO	5702				477	1949	
M O 29	T-14.81	3074-00	34-37-00	119-39-00		SBA SO	5050	T22	1143		177	1957-1960	
H L ENGLEBRIGHT DAM	A-10.83	3080-00	38-14-23	121-15-58	16N/C6E-140-M	NEV CO	3922	PNG182			177	1951	
HACIENDA HEIGHTS	U-05.01	3099-00	33-58-45	117-38-26		LAX SO	1101	335C			176	1931	39
HAGADOR RIDGE	Y-01.85	3702-50	33-50-07	117-35-59	045/07W-10	RIV SO	5005				366	1970	
HAINES CANYON CAMP-BEGUE	U-05.83	3703-03	34-16-06	118-15-34	02N/13W-080-S	LAX SO	1101	F 557			914	1916-1916	
HAINES CANYON LOWER	U-05.84	3703-00	34-15-50	116-16-13	02N/13W-17-S	LAX SO	3922	F 364			747	1918	
HAINES CANTON UPPER	U-05.84	3704-00	34-16-18	116-15-07	02N/13W-09-S	LAX SO	3922	F 367			1052	1916	
HAINES CANYON-F C FLUME	U-05.84	3703-20	34-19-40	116-16-35	02N/13W-18H-S	LAX SO	1101	F 369			686	1933-1933	
HAINES DEBRIS BASIN	U-05.83	3704-00	34-15-40	116-16-37	02N/13W-16H-S	LAX SO	1101	F 360A8			689	1932-1944	
HAIWEE POWERHOUSE	V-24.40	3710-11	36-06-36	117-57-16		INY SO	1200				1092		
HAIWEE-SOUTH DAM	W-03.80	3710-00	36-08-15	117-57-25	21S/37E-02F-M	INY SO	1200				1166	1923	
HALF MOON BAY	E-02.83	3714-00	37-27-41	122-26-01	05S/05W-29P-M	SNT CO	3922				18	1965	
HALF MOON BAY NEAR	E-02.83	3714-01	37-27-24	122-26-00	05S/05W-32-S	SNT CO	5702				23	1931	
HALL CANYON RESERVOIR	U-03.81	3715-00	34-16-49	119-15-30	02N/23W-22-S	VEN SO	8090	167			55	1955	
HALL RANCH	T-07.81	3717-11	36-41-30	121-13-24		SBT SJ	5702				251	1932-1937	
HANGONE	A-23.CZ	3719-01	41-20-01	121-24-01	40N/02E-01-M	SIS NO	5050				1280	1941-1946	
HAMBURG FARMS	B-06.80	3720-00	36-52-45	120-45-46	125/11-18R-M	MER SJ	5702				66	1935-1959	
HAMES VALLEY	T-09.W1	3722-00	39-53-00	120-55-00	23S/1CE-32	PNT SJ					221	1963	
HAMILTON AFB	E-06.80	3734-00	38-04-00	122-31-00		MHN CO	3922				0	1934	
HAMILTON AFB 1 E	I-06.80	3735-00	36-03-00	122-30-00	02N/06W -R	MHN CO	3922				3	1955-1959	
HAMILTON BOWL LONG BE	U-05.82	3742-10	33-47-31	118-10-13		LAX SO	1101	F 437			12	1937	
HAMILTON BRANCH PH	A-11.03	3725-00	40-16-07	121-05-12	28N/08E-21K-M	PLU CO	3922				1390	1993	
HAMILTON CITY	A-13.00	3729-00	39-44-00	122-01-00	22N/01W-21 -R	GLE SO	3922				46	1927-1956	
HAMILTON CITY HOLLY	A-13.80	3729-01	39-44-00	122-00-00	22N/01W -M	GLE SO	5702				49		
HAMILTON RANCH	A-02.80	3729-48	38-09-30	121-48-22	04N/01E-25R-M	SOL CO	5702				46	1961	
HAMMOND	A-08.CO	3740-00	39-11-35	121-25-41	16N/C5E-32R-M	YUB SO	5702				40	1910	
HANFORD	C-U-1.JO	3747-00	36-19-43	119-39-55	18S/21E-26P-M	KNG SJ	3922				74	1899	
HANFORD REFINERY	E-03.JO	3749-00	36-18-59	119-39-10	16S/2/1E-36 -M	KNG SJ	5702				75	1964	
HANFORD THERM	C-01.JO	3749-50	38-19-23	119-39-40	18S/2/1E-36 -M	KNG SJ	5702				74		
HANSEN DAY-BORDEN+GLAMIS	U-05.81	3751-00	34-16-00	118-23-59	02N/15W-12A-S	LAX SO	3922	F 430C			338	1960	
HANSEN DAM-CARETAKERS RES	U-05.81	3751-04	34-15-43	118-23-50	02N/15W-13A-S	LAX SO	1101	F 436B			297	1938-1960	
HANSEN DAM-CONTROL HOUSE	U-05.81	3751-04	34-15-43	118-23-10	02N/14W-18B-S	LAX SO	1101	F 438A			331	1938-1947	
HANSENS RANCH-B10 TUJ CYN	U-05.83	3751-11	34-18-00	118-11-00	02N/13W-01 -S	MOD NO	3922				1902	1953	9
HAPPY CAMP LO	A-23.03	3758-00	41-25-00	121-02-00	16N/07E-11 -R	SIS NO	3922				332	1914	
HAPPY CAMP RANG STA	F-03.80	3761-00	41-28-00	123-23-00		SIS NO	3922						
HAPPY HOLLOW GS	T-14.E1	3762-70	34-36-00	119-45-00		SBA SO	5114	17			1317	1969-1974	
HAPPY VALLEY-JORDAN RANCH	U-05.01	3762-90	33-59-15	119-27-21	02S/10W-190-S	LAX SO	1101	F 335A8			150	1913-1931	9
HARBIN HOT SPRINGS	A-03.80	3771-00	38-47-00	122-39-00	11N/07W-20 -R	LAX CO	5702				594	1933-1939	
HARDIN RANCH	A-03.84	3773-00	38-34-42	122-20-42	08N/04W-060-M	NAP CO	5702				244	1936-1940	
HARLAN RANCH	T-08.00	3764-00	36-01-30	121-32-42	22S/04E-17 -R	MNT SJ	5702				259	1940	
HARNEY MILLS	T-05.80	3775-00	36-47-42	121-27-54	135/05E-18 -R	SBT SJ	1474	11			396	1958-1959	
HARNETS ISLE	E-04.CO	3807-50	37-22-50	121-04-18		SCL CO	5160	448			716	1903-1914	4
HARPER CANYON	T-09.80	3778-60	36-34-00	121-24-00	16S/02E-03L-N	RHT SJ	5702				150	1969	
HARPER PCH-TRELLASNEAK WA	I-09.C5	3779-00	32-56-30	116-30-45	145/05E-19E-S	SOG SO	5000	446100			1455	1914-1932	
HARRIS BRIDGE	T-10.C1	3781-02	32-06-00	120-33-00	32S/1CE-14 -M	SLO NO	5117	1 63 D			81	1933-1948	
HARRIS GAGING STN	T-13.00	3787-00	34-46-00	120-25-00	09N/34W-23 -S	SBA SO	3922				98	1941-1964	
HARRIS RANCH	A-02.80	3783-01	38-43-00	122-05-00	10N/02W-20 -R	YOL CO	5702				91	1950-1954	
HARRIS 7 SSE	F-11.02	3785-00	39-59-24	123-36-47	05S/05E-27N-M	MEN NO	5702				582	1953	
HARRISON DAM	Y-01.86	3792-50	31-52-14	116-26-00	03S/05W-32-S	SAC SO	5103				389	1901	
HARRISON DAM ARL	Y-01.86	3792-51	33-52-14	117-28-04	03S/05W-32-S	PIV SO	5103				389	1962	
HARRISON GULCH R S	A-19.43	3791-00	40-22-00	122-58-00	29N/1CW-14 -M	SHA NO	3922				826	1941	
HARRON DEBRIS BASIN	U-05.01	3795-00	34-09-25	117-51-40									
HARTSOOK INN	F-11.C2	3810-00	40-04-00	123-47-30	05S/C3E-24D-M	HUM NO	5702				143	1957-1960	
HARTSTRANO GULCH	F-05.02	3815-00	41-35-00	122-50-00	42S/09W-13 -M	SIS NO	5702				664	1933-1955	
HARVEY RANCH	I-10.C1	3808-01	32-38-00	116-55-00	16S/01E-05 -S	SOG SO	5702				157	1914-1921	3
HARVEST VALLEY PES.	G-09.00	3809-00	40-04-12	120-01-49	32N/08E-010-M	LAS NO	5702				1707	1970	
HASHINS PANCH	E-02.83	3810-43	37-23-43	123-45-51		SCL CO	2400	34			579	1964	
HASLET BASIN	C-03.81	3811-11	36-50-18	119-12-34	115/25E-14K-M	PRE SJ	5009				732	1980	
HASLEY CANYON	U-63.E1	3821-11	34-26-44	118-41-04	34N/04E-15 -M	LAX SO	1101	F 1022			526		
HASTINGS NAT MIST ST RES	T-07.00	3812-50	36-23-18	121-32-57	18S/04E-04P-M	PNT SJ	5003	90			549	1976	
HASTINGS RANCH	A-61.00	3813-00	38-15-00	121-45-00	05N/04E-220-M	SOL CO	5702				1939-1962	1	
HAT CREEK PH NO 1	A-23.84	3824-00	40-56-00	121-33-00	36N/04E-32 -M	SHA NO	3922				919	1921	
HAT CREEK RS	A-23.84	3821-00	40-46-00	121-30-00	34N/04E-15 -M	SHA NO	3922				1020	1940-1960	
HAT CREEK 3N	A-23.84	3821-01	40-47-00	121-30-00	34N/04E-10-M	SHA NO	5229				701	1915-1922	2
HAT CREEK 3SE	A-23.84	3821-02	40-44-36	121-26-00	33H/04E-01K-M	SHA NO	5050				101	1954	
HAT CREEK MT MAINT STN	A-23.83	3817-00	40-51-00	121-46-00	33N/02E-33 -M	SHA NO	3922				22	1927-1930	
HAUSER CREEK	I-11.CO	3836-01	32-40-00	116-34-00	17S/04E-21 -S	SOG SO	5229				52	1975	
HAVISIDE RANCH	E-07.C3	3841-00	37-57-00	122-06-00		CCA CO	3922				101	1954	
HAWTHORNE-STURGEON	E-05.A2	3843-00	33-49-15	121-26-17	03S/14W-16P-S	LAX SO	1101	F 115			22		
HAWAII CITY CENTER BLDG	E-04.80	3850-00	37-04-48	122-06-54	42S/09W-13 -M	ALA CO	5100	718			52	1975	
HAY DEBRIS BASIN	U-05.C2	3851-00	34-13-28	120-12-17	31N/12W-12R-M	ALA CO	1101	F 132			587	1957	
HAYES CAMP N 3 RCH	E-04.C0	3852-00	37-29-54	121-36-16	05S/03E-13H-M	ALA CO	5100	11			533	1952-1950	
HAYFIELD PUMP PLANT	A-18.00	3853-00	33-42-30	119-15-07	05S/13E-26 -S	RIV CO	3922				418	1935	
HAYFOOK RANGER STA	F-06.B5	3859-00	40-33-00	123-10-00	31N/12W-12R-M	TRI CO	3922				713	1915	
HAY-APO	E-04.B0	3863-01	37-41-00	122-05-00	03S/02W -M	ALA CO	5050				39	1897-1936	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	GEOFENCE AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
HAYWARD CORP YARD	E-04-80	3863-02	37°38'48"	122°05'42"					5100	62	17	1956	
HAYWARD ESCHELEN	E-04-80	3863-03	37°40'54"	122°04'54"	035/02W-09M-N	ALA	CD	5100		30	1935-1939		
HAYWARD HIGH SCHOOL	E-04-80	3864-00	37°40'42"	122°04'54"	035/02W-09J-N	ALA	CD	5100	71	34	1914-1972		
HAYWARD MEAD WAY	E-04-80	3865-50	37°40'17"	122°03'06"		ALA	CD	5100	78A	128	1971		
HAYWARD SOUTH	E-04-80	3863-30	37°37'37"	122°02'15"								1963-1964	
HAYWARD 3E	E-C4-80	3863-20	37°40'06"	121°59'49"								1963-1964	
HAYWARD 6 ESE	E-C4-80	3863-03	37°39'08"	121°59'09"	035/01W-21N-M	ALA	CD	3922		218	1940		
HAZEL EL & ROEDIGER LANE	A-05-81	3870-11	38°39'23"	121°13'-32"	036/07E-08A-M	SAC	CD	5108		79	1960-1964		
HAZEL CREEK	F-05-C6	3871-00	41°04'00"	122°22'00"	37N/04W-18	SHB	NO	5702		549	1958-1959		
HEADWORKS PUMP PLT	U-05-81	3872-51	34°09'27"	118°11'20"					SD 1103	F	2720	142	
HEALOSBURG	F-14-85	3865-00	38°36'00"	122°58'00"	09N/09W-19	SAC	CD	2907		31	1877		
HEALOSBURG F S S	F-14-85	3875-02	38°39'12"	122°52'18"	09N/09W-05	SAC	CD	2907		87			
HEALOSBURG FIRE STATION	F-14-84	3878-49	38°37'00"	122°52-00								1936	
HEALOSBURG LOWE	F-14-84	3875-01	38°37-00	122°52-00	09N/09W	SAC	CD					1936	
HEALOSBURG UNKEFER	F-14-84	3878-00	38°36'00"	122°54-00		SAC	CO	5002				1940	
HEALOSBURG 2 E	F-14-85	3878-00	38°37'00"	122°50-00	09N/09W	SAC	CO	3922		31	1943		
HEALOSBURG 2 W	F-14-84	3875-03	38°37'06"	122°53-36"	09N/09W-19	SAC	CO	2907		46	1940		
HEALOSBURG 5 E	F-14-85	3875-04	38°37'00"	122°45-00	09N/08W-20	SAC	CO	2907		0			
HEALOSBURG 5 WSW	F-14-84	3875-05	38°36'00"	122°59-00	09N/10W-29	SAC	CO	2907		305	1953		
HEALOSBURG TNW	F-14-84	3875-06	38°32'00"	122°57-00	10N/10W-22	SAC	CO	2907		0	1958		
HEALOSBURG TSE	F-14-B3	3875-07	38°31-00	122-45-00	08N/08W-08	SAC	CO	2907		82	1951		
HEALOSBURG B N	F-14-85	3875-08	38°43-00	122-51-00	10N/09W-10	SAC	CO	2907		587	1953		
HEALOSBURG BNW	F-14-84	3875-09	38°42-00	122-58-00	10N/10W-21	SAC	CO	2907		0	1958		
HEAPS PEAK	w-28-80	3884-52	34°13'30"	117-08-20	02N/02W-25A-S	SBD	SD	5101	S8339	1957	1976		
HEAPS PEAK-ARROWHEAD R.C.	V-28-80	3884-50	34°14'00"	117-08-00	02N/03W-25-S	SBD	SD	5702		1951	1894-1896		
HEARS CASTLE	T-10-A3	3888-03	39°41'12"	121-10-12	265/07E-12	SLO	SD	5117	L112	549	1944-1959		
HEART CASTLE SAN SIMEON	T-10-A3	3888-10	39°39'03"	121-11-11		SLO	SD	5117	187	38	1969		
HEART NEAR	F-11-2F	3888-01	39°29-00	123-09-00	19N/12W-23	MEN	NO	5050		549	1910-1916		
HEART RANCH	T-10-A3	3888-00	39°39-30	121-11-12		SLO	SD	5117	L 69	46	1937		
HEART BAR STATE PARK	Y-01-G2	3888-20	34°09-03	116-47-43	01N/UZE-20F-5	SBD	SD	5101	S8259	2039	1966		
HEATONS CAMP-HEATON CAMPZ	U-05-E2	3888-40	34°13-50	117-44-59	02N/08W-29-M	LAX	SD	1101	F 86	686	1926-1929		
HEBER	X-23-AC	3888-51	32°44-00	115-32-00	165/14'E	SIM	SD	5050		-6	1901-1915		
HEBON SUMMIT	F-05-H1	3895-00	42°44-00	123-01-00	45N/02W-35	SIS	SD			1585	1953-1955		
HECKLER PASS	T-05-G5	3890-00	36°59-42	121-43-12		SCL	SJ	2925		329	1936		
HEDEGPETH RANCH	F-13-H4	3889-00	39°39-24	123-23-32	09N/12W-05	SAC	CD	2907		152	1955		
HELEN MINE	A-03-80	3891-01	38°44-00	122-42-00	10N/08W-01	LAK	CD	5050		841	1900-1922		
HELENDALE-HELEN STA-PT RK	W-28-C0	3890-80	34°45-00	117-19-00	08N/04W-29-S	SBD	SD	5050		732	1904-1910		
HELENDALE-PT OF ROCKS-ARC	W-28-C0	3890-90	34°45-00	117-19-00	08N/04W	SBD	SD	5702		1911-1911			
HELL HOLE	A-06-C6	3891-00	39°03-31	120-44-52	14N/14E-16B-M	PLA	CD	3922		1478	1966		
HELM CREEK	C-03-B3	3894-00	37°08-00	118-58-00	09N/2E-18-19	FRE	SJ	3922		499	1921-1929		
HELM 5 SE	C-01-H0	3893-00	36°29-00	120-02-00	10/18E	FRE	SJ	3922		59	1927-1943		
HEMET - L.H.M.-C. YARD	Y-02-A5	3896-02	33°45-00	116-58-00	055/01W-10-10S	RIV	SD	3922	IRO-48	486	1911-1959		
HEMET - LHMHD HAMILTON	Y-02-A5	3896-04	33°44-45	116-57-25	055/01W-11-16S	RIV	SD	3922	R-11P1	497	1959-1968		
HEMET - LHMHD OFFICE	Y-02-A5	3896-00	33°44-53	116-56-40	055/01W-11H-S	RIV	SD	3922	R-11P1	504	1968		
HEMET LAKE - L.H.M.-D.	Y-02-B2	3898-70	33°40-05	116-46-30	06S/03E-09C-S	RIV	SD	5103	TRD 88	1326	1896		
HEMET RESERVOIR RING	Y-02-B2	3898-70	33°40-05	116-46-30	06S/03E-09E-S	RIV	SD	5103		1327	1930-1961		
HENDRICKS CAMP RCH SCOTT	Y-02-A2	3890-04	33°27-00	117-10-00	035/03W-14F-S	RIV	SD	5000		472	1928-1939		
HENLEY'S SEPTE CANYON	U-03-C6	3892-04	34°27-00	116-46-18		VEN	SD	8090	V 16	198	1904-1921		
HENNINGER FLATS	U-05-C1	3910-11	34°12-00	118-05-00	01N/12W	LAX	SD	5050		762	1905-1907		
HENNINGER FLATS-LA CO NUR	U-05-C1	3910-00	34°11-30	118-05-17	01N/12W-01O-S	LAX	SD	1101	235ABC	777	1930		
HENSHAM DAM (2)	Z-03-C1	3914-00	33°14-15	116-45-37	115/02E-10B-S	SAC	SD	3922	S 194	823	1922		
HENSHAM DAM(1)-4.DAM SITE	Z-03-C1	3914-02	33°14-25	116-45-55	115/02E-10C-S	SAC	SD	4405	446- 1	792	1911-1922		
HENSHAM NO2	Z-03-C1	3914-13	33°14-18	116-45-40	115/02E-10B-S	SAC	SD	4405		823	1965		
HENSCHA PES	Z-03-C1	3914-10	33°14-18	116-45-40	115/02E-10B-S	SAC	SD	4405		823	1965		
HEPBURN WELL	T-09-H1	3917-00	35°26-00	120-30-00		SLO	SD	5702		312	1914-1916		
HERALD	B-03-A2	3919-00	38°17-40	121-14-34	05N/07E-08B-M	SAC	CD	5108		21	1962		
HERBERT SLATER JR HI	F-14-B2	3920-00	38°26-54	122-04-12	07N/07W-18	SOL	SD	2907		64	1959		
HERITAGE PANCH	T-09-H1	3921-50	35°43-25	120-53-00		SLO	SD	7747		271	1975		
HERLOND S D	D-08-E0	3922-00	40°09-20	120-06-00	27N/17E-31K-M	LAS	ND	0000		1244	1951		
HERNANOEZ NEAR	T-09-G0	3924-00	36°18-00	120-47-00	195/11E-15-S	SBT	SJ	3922		1201	1939-1942		
HERNANOEZ NEAR #2	T-05-E0	3924-01	36°18-00	120-42-00		SBT	SJ	5702		1180	1910		
HERNANOEZ 2 NW	T-05-E0	3925-00	36°25-00	120-55-00	175/16E-29	SBT	SJ	3922		658	1940		
HERNANOEZ T SE	T-05-E0	3928-00	36°18-00	120-42-00	195/12E-06	SBT	SJ	3922		843	1940		
HESPERIA	W-28-B0	3935-00	34°25-16	117-18-12	04N/04W-21B-S	SBD	SD	5101	S8332	1052	1974		
HESPERIA C D F	w-28-B0	3935-01	34°25-15	117-18-01	04N/04W-21H-S	SBD	SD	5101	S8195	968	1956		
HESPERIA GUNCAN	w-28-B0	3935-04	34°28-05	117-23-42	04N/05W-03D-S	SBD	SD	5101	S8332	1052	1974		
HESSEL	F-14-B1	3936-49	38-21-00	122-46-00	04N/05W-03E-S	SAC	SD	2907		927	1940-1947		
HEITCH HETCHY	B-10-E0	3939-00	37-56-42	119-46-54	01N/20E-16G-S	TUD	SJ	3922		1180	1910		
HEVITT-SAN FERNAND VALLE	U-05-B1	3923-10	34°11-48	118-23-42	01N/14W-06E-S	LAX	SD	1101	F 133	222	1927-1931		
HI VISTA-CARD	V-26-E0	3925-00	36°25-00	120-55-00	175/16W-01S	LAX	SD	1101	F X15	937	1951-1963		
HI VISTA-STEBBINS	w-26-G0	4005-11	34°44-48	117-46-50	07N/09W-01C-S	LAX	SD	1101	F X15B	936	1964		
HI-MOUNTAIN LOOKOUT	T-10-C1	3989-10	33-16-00	120-25-00	315/14E-01-M	SLO	SD	5117	L103 D	969	1943		
HICKEY CANYON JOPLIN	Z-01-B0	3939-60	33°40-43	117-34-23	05S/07W-02J-S	DRA	SD	5102	O 182	524	1963		
HICKMAN	B-08-E0	3940-11	37-37-00	120-45-00	04S/11E-03-M	STA	SJ	3922		32	1913-1927		
HIGGEN DAM	B-13-C1	3943-50	37-06-54	119-53-00	09S/19E-27-M	MAO	SJ	3922		134	1975		
HIGGEN DAM NWS	B-13-B0	3943-00	37-07-00	119-55-00		MAO	SJ	3922		786			
HIDDEN HILLS	U-04-B2	3943-70	34°10-04	118-04-03		LAX	SD	1101	1201	346			
HIDDEN POTRFD CAMP	T-14-E1	3944-00	34-34-00	119-45-00		SBA	SD	3922		838	1948		
HIDDEN SPRINGS	U-05-B3	3947-11	34°18-38	118-08-17		LAX	SD	1101	F 1076	869			
HIDDEN VALLEY	B-12-00	3948-00	37-26-00	119-56-24	06S/18E-01J-M	MPA	SJ	5702		533	1949		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE (DEG MIN SEC*)	LONGITUDE (DEG MIN SEC*)	TOWNSHIP & RANGE	COUNTY	DVR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
HIDDEN VALLEY RANCH	A-09-A1	3946-00	19-01-37	121-05-26	14N/008-330-M	NEV CO	3922				1931	1952	
HIDDEN VALLEY RCM	F-06-B3	3949-00	19-02-34	121-04-54	01N/076-32-M	TRI NO	5702				803	1950-1967	
HIDDEN VALLEY 1 RANCH	F-09-H1	3949-12	19-03-30	120-46-00	275/11E-35 -M	SLD SD	5117	L135 0			277	1932	
HIDDEN VALLEY 2 RANCH	F-09-H1	3949-13	19-03-30	120-46-00		SLD SD	5117	L136 0			311	1932	
MICIGNE	F-02-A1	3950-50	41-30-08	123-46-37	17N/03E-25K-M	ONT NO	5005				1097	1976	
HIGH MAINT SAN MATEO	E-05-EO	3957-00	37-25-00	122-15-00	06S/046-23 -M	SMT CO					503	1930	
HIGH POINT HMLR	T-09-W1	3959-50	35-57-00	121-14-00	235/07E-08 -M	MHT SJ					566	1966	
HIGH POINT-ATASACADERO Hwy	T-09-W2	3960-10	35-30-20	120-40-00		SLD SD	5103					1914-1916	
HIGH ROCK	F-11-C1	3956-00	40-22-48	123-36-30	01S/02E-15K-M	SCR NO	7743				274	1960	
HIGH VALLEY MITCHELL	A-04-03	3964-00	39-02-47	122-42-28	14N/08A-23J-M	LAK CO	2702				544	1950	
HIGH VALLEY RANCH	A-04-03	3964-17	39-03-22	122-41-29	14N/08W-130-M	LAK CO	2702				546	1961	
HIGHROVE COF FIRE STA	T-01-B1	3951-09	34-00-55	117-19-46	02S/04E-07H-M	RIV SD	5103				286	1956	
HIGHROVE STEAM PLANT SCE	T-01-B7	3951-11	34-01-23	117-19-45	02S/04W-08J-S	SLD SD	5101	S8222			286	1981	
HIGHLAND	T-05-A0	3953-00	37-02-00	121-49-00	105/02E-24 -M	SCR SJ	3922				411	1937-1932	
HIGHLAND DUNOEE	T-01-E2	3953-20	34-07-28	117-12-30	01N/03W-32P-5	SLD SD	3101	S8313			367	1973	
HIGHLAND FARM	T-09-K0	3951-35	35-37-27	120-14-47	265/16E-34E-M	SLD SD	5050	122			640	1940	
HIGHLAND LAKES	B-04-C0	3952-00	38-29-48	119-07-46	08N/2GE-320-M	ALP CO	3322	C03954			2652	1960	
HIGHLAND PARK RAFAEL	T-05-B0	3954-00	37-08-00	121-48-00	105/02E-24 -M	SLC SJ	3702				1941		
HIGHLAND PK	U-05-A5	3953-92	34-07-37	116-10-27		LAX SD	1101	F 3846			239		
HIGHLAND PK-LINOSAY	U-05-A6	3953-95	34-07-06	116-10-39		LAX SD	1101	F 394			189		
HIGHLAND ROAD	E-04-C0	3954-00	37-46-23	121-51-00		CCA CO	3100	102A			195	1950-1960	
HIGHLAND SPRINGS RANCH	A-04-04	3955-00	38-36-00	122-54-00		LAK CO	3322				491	1954-1961	
HIGHLANDS COH-WIN	Y-01-E2	3953-01	34-07-54	117-12-30	01N/03W-930-5	SLB SD	5076	58076			408	1904-1956	
HILORETH	T-14-E1	3975-00	34-34-48	119-04-36		SLB SD	5050	T2C			969	1957-1960	
HILORETH PEAK	T-14-E1	3975-42	34-36-40	119-30-00	08N/25W-18	SLB SD	5114	454			1331	1971	
HILL RANCH	T-09-K0	3976-01	35-43-00	120-40-00	295/12E-28 -M	SLD SD	3922				533	1989-1900	
HILLCREST	A-23-A2	3969-00	40-52-00	121-53-00		SHA MO	3922				954		
HILLCREST COUNTY CLUB-L A	U-05-A3	3971-00	34-02-54	118-24-00	01S/15W-250-5	LAX SD	1101	F 46248			56	1940	
HILLS FERRY	B-06-A0	3979-40	37-20-00	120-59-00		STA SJ	3702				22	1980-1984	
HILLS ORCHARD	C-01-L0	3979-00	36-00-54	118-57-24	225/26E-21C-M	TUL SJ	3702				213	1924-1928	
HILLSIDE RESERVOIR	W-03-B0	3980-10	37-10-00	118-53-00		INZ NY	3702				2957	1909-1922	
HILMAR	B-06-E0	3981-00	37-24-10	120-30-59	06S/10E-22A-M	MER SJ	3702				28	1948	
HILTS	F-05-00	3987-00	42-00-00	122-38-00	48N/07W-23 -M	S15 ND	3922				884	1939	
HINKLEY O R S	V-28-02	3989-00	34-59-00	117-11-02	10N/03A-048-5	SLB SD	5101	S8318			622	1973-1977	
HINKLEY 4E	V-28-02	3990-30	34-56-30	117-07-45	10N/02A-19P-5	SLB SD	5101	S8302			669	1972-1976	
HINKLEY 5H	V-28-02	3990-20	34-56-30	117-11-20	10N/03A-28F-5	SLB SD	5032				826	1962-1965	
HINSONALE	A-07-A0	3992-00	39-01-00	121-47-00	14N/02E-31J-M	SUT NO	3702				0	1940-1941	
HITCHINGS RANCH	T-05-A0	4004-00	36-59-00	121-46-00	12N/08W-3D	SCR SJ	3702				91	1949	
HOBART CREEK RES	G-05-00	4011-00	39-12-00	119-52-00	15N/19E-05 -M	NVS CO	3922				216	1918-1921	
HOBART MILLS	G-06-B0	4011-01	39-24-00	120-11-00	18N/16E-22 -M	NEV CO	3050				1790	1909-1916	
HOBERSGS	A-03-00	4010-00	36-51-00	122-43-00	12N/08W-35 -M	LAK CO	3922				902	1930	
HOCKETT MEADOW	C-04-04	4012-00	36-22-00	119-39-00	18S/11E-07 -M	TUL SJ	3922				2591	1959	
HODGSON MEADOW	B-10-G0	4013-00	37-48-00	119-02-00	02S/19E-03 -M	TUD SJ	3050				1414	1967	
HODGES DAM	I-05-B1	4014-00	33-03-00	117-06-00	13S/02E-18 -M	SOG SD	3229				98	1919	
HOOGES F 36 EVAP PAN	Z-05-A1	4014-20	33-02-48	117-07-18	02N/11W-33N-5	SOG SD	3229				91	1934-1955	
HOOGES CAMP NO 2-MURPHY	U-05-C3	4017-10	34-12-35	118-02-39	02N/11W-33N-5	LAX SD	1101	F 152			1067	1928-1930	
HOOGES CAMP NO 3-MURPHY	U-05-C3	4017-11	34-12-38	118-03-00	02N/11W-32P-5	LAX SD	1101	F 153			1082	1928-1930	
HOOGES CAMP NO 4-MURPHY	U-05-C3	4017-12	34-12-42	118-02-42	02N/11W-32P-5	LAX SD	1101	F 162			1113	1928-1930	
HOOGES FC 60A	U-03-C3	4017-00	34-12-30	118-02-00	02N/11W-33 -5	LAX SD	3922	F 60A			808	1931	
HOGAN DAM	B-05-A0	4018-00	38-59-03	120-49-00	04N/10E-36B-	CAL CO	3702				169	1951	
HOGAN DAM	B-05-A0	4018-01	38-09-18	120-48-50	04N/11E-31M-	CAL CO	3002				228	1961-1984	
HOGBACK ROAD	A-15-P2	4019-00	40-13-27	122-00-03	27N/01W-05F-M	TEH NO	9070				402	196C	
HOLCOMB	Y-01-G3	4019-11	34-18-00	118-55-00	03N/11E-11 -5	SLO SD	3050				2207	1909-1918	1
HOLCOMB CREEK	Y-02-G3	4019-13	34-17-00	117-05-00		SLO SD	3050				1600	1893-1915	
HOLDFORE RANCH	Y-03-E3	4020-01	33-12-16	118-55-43	115/02E-22 -5	SLO SD	3002	QP117			1661	1915	
HOLE-14-THE-WALL-ROSSIERS	X-10-B0	4020-20	33-02-00	115-24-00	27N/01W-17H-5	SLO SD	3050	LOGAN			1234	1933	
HOLIDAY HILL	U-05-03	4021-12	34-21-25	117-40-50		LAX SD	1101	F 286			2484	1957	
HOLLISTER AP	T-05-C0	4022-01	36-53-60	121-24-00		SBT SJ	3702				70		
HOLLISTER A/T	T-05-C0	4022-02	36-51-00	121-24-00		SBT SJ	3702				116		
HOLLISTER COSTA	T-05-C0	4022-10	36-55-15	121-28-46	115/05E-32 -M	SBT SJ	3050				52	1962	
HOLLISTER COUNTY YO	T-05-C0	4022-04	36-49-00	121-23-12	135/05E-11 -M	SBT SJ	1474	04			107	1957	
HOLLISTER P/S	T-05-C0	4022-03	36-51-00	121-24-00		SBT SJ	3702				107		
HOLLISTER 1 S/W	T-05-C0	4022-00	36-30-00	121-23-00	135/05E-08 -M	SBT SJ	3922				85	1974	
HOLLISTER 10 ENE	T-05-C0	4033-00	36-55-00	121-14-00	125/07E-08 -M	SBT SJ	3922				786	1962	
HOLLISTER 2	T-05-E0	4025-00	36-51-00	121-24-00	125/07E-10 -M	SBT SJ	3922				67	1938	
HOLLYWOOD	U-05-A4	4031-11	34-05-28	118-19-28		LAX SD	1101	F 1368			93		
HOLLYWOOD ODM	U-05-A4	4031-12	34-06-31	118-21-13	015/14W-04F-5	LAX SD	1101	F 238			229		
HOLLYWOOD ODM-COLEGROVE	U-05-A4	4031-13	34-07-04	118-19-55	015/14W-04 -5	LAX SD	1101	F 223			95	1803-1890	
HOLLYWOOD-COURTNEY AVE	U-05-A4	4031-33	34-06-10	118-21-23	015/14W-00F-5	LAX SD	1101	F 720			134	197-1959	
HOLLYWOOD-CURSON CANYON	U-05-A4	4031-30	34-06-51	118-21-13	015/14W-04F-5	LAX SD	1101	F 13748			243	1925-1946	
HOLLYWOOD-CURSON CYN UPPE	U-05-A4	4031-40	34-07-00	118-21-00	015/14W-04 -5	LAX SD	1101	F 160			366	1928-1932	
HOLLYWOOD-CURSON CYN W CR	U-05-A4	4031-50	34-07-00	118-21-00	015/14W-04 -5	LAX SD	1101	F 161			338	1928-1932	
HOLLYWOOD-CURSON CYN W LN	U-05-A4	4031-60	34-07-06	118-21-00	015/14W-04 -5	LAX SD	50	11C1 F151A0			318	1928-1932	
HOLMES	F-11-C2	4037-02	45-25-06	123-07-00	01N/02E-33R-H	HUM NO	5702				46	1954-1967	
HOLT 2 ESE	8-01-00	4041-00	37-55-42	121-23-30	01N/01E-05F-5	SJG CO	5702				1959		
HOLTFVILLE - ROBINSON	1-23-40	4043-00	32-49-07	115-23-26	135/15E-25P-5	IMP SD	3702				5	1968	
HOLTFVILLE GRIZZLE	F-23-A0	4042-50	32-45-60	115-20-30							9		
HOLY CITY 3 NW	T-07-A2	4056-00	37-16-00	122-02-00	095/02E-12 -M	SCR SJ	3922				671	1949-1957	
HOLY JIM CANYON	Z-01-00	4037-10	33-41-00	117-30-54	065/06E-04 -5	DRA CO	5102	160			983	1955-1961	
HOMELAND OIST SEC 17	C-01-M0	4061-02	35-50-23	119-36-47	245/22E-17K-M	KNG SJ	1405				63	1925-1964	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DNR DISTRICT	ORGANIC AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD					
											YEAR BEGIN	YEAR END	YEARS MISSING			
HOMELAND DIST SEC 34	C-01-W0	4061-03	35°53'-34"	119°34'-24"	23S/22E-34R-M	KNG	SJ	1485		60	1951-1969					
HOMELAND DIST SEC 9	C-01-W0	4061-01	35°56'-53"	119°35'-30"	23S/22E-09M-M	KNG	SJ	1485		58	1952					
HOMELAND IN SEC 17	Y-02-A4	4062-05	33°48'-18"	117°06'-45"	05S/02W-17F-S	RIV	SJ	5103		479	1962					
HONCUT	A-08-W0	4075-00	39°19'-40"	121°31'-16"	17N/04E-16K-M	BUT	CO	5702		34	1963					
HONDA BARRANCA NR SOMIS	U-03-F1	4075-00	34°16'-08"	119°02'-56"	02N/21W-11K-M	VEN	SO	5000	111070	107	1954-1963					
HONEYDEW HUNTER	F-12-C0	4074-01	40°14'-18"	124°09'-06"	02S/01W-02H-M	LAX	SO	1101	X428	381	1970					
HONEYDEW STORE	F-12-C0	4074-10	40°14'-39"	124°07'-21"	02S/01W-01A-M	HUM				103	1974					
HONEYDEW 2 WSM	F-12-C0	4074-00	40°14'-18"	124°09'-00"	02S/01W-02C-M	HUM	NO	3922		116	1953					
HONDO CAMP 42	F-09-E0	4077-00	40°56'-48"	123°52'-42"	07N/03E-31K-H	HUN	NO	5702		572	1956					
HOOK DEBRIS BASIN	U-05-O1	4079-30	34°09'-15"	117°52'-35"		LAX	SO	1101		381	1970					
HOOKS RANCH (MODICAJAUTA)	Z-11-L0	4080-01	32°45'-10"	116°29-30"	16S/05E-29L-S	SDG	SO	5000	446-99	975	1914-1922					
HODPA	F-06-A1	4082-00	41°03'-00"	123°40'-06"	08H/04E-25-H	HUN	NO	3922		107	1941					
HODPA TRINITY RIVER	F-70-B0	4089-00	41°03'-00"	123°40'-00"		HUN	NO	5702		101						
HODPA 2 SE	A-21-A0	4084-00	41°02'-00"	123°39'-00"	08H/05E-31-S	HUN	NO	3922		96	1954					
HOPETON 3SW	B-08-F0	4092-00	37°29'-05"	120°33-25"	02S/13E-20-M	MER	SJ	5702		50	1969					
HOPLAND COON LAKE STA	F-14-C1	4098-10	39°00'-58"	123°04'-17"	13N/11W-04-M	MEN	CO	5075		568	1952					
HOPLAND FIELD STA HQ	F-14-C1	4098-00	39°00'-05"	123°05'-03"	13N/11W-08H-M	MEN	CO	5075		253	1952					
HOPLAND LAMBING STATION	F-14-C1	4098-05	36°58'-00"	123°08-00"	13N/11W		CO	3922		168	1948					
HOPLAND LARGO STA	F-14-C1	4098-00	39°01'-00"	123°07-03"	13N/12W	MEN	CD	3922		14N/11W-3w	MEN	CO	5075	896	1952	
HOPLAND ORCHARD STA	F-14-C1	4098-20	39°02'-01"	123°03-08"		MEN	CO	5075								
HOPLAND 2 SE	F-14-C1	4097-01	38°57'-00"	123°06'-00"	13N/11W-20-H	MEN	CO	2907		152	1946					
HOPLAND BNE	A-04-O4	4097-00	39°01'-00"	123°00-00"	14N/10W-32-M	LAK	CO	3922		765	1939					
HOPPER MT-MUTUAL LEAS	U-03-C0	4100-50	34°28'-00"	118°52'-42"		VEN	SO	8090	V 95	1219	1931-1933					
HORNBRIDGE SPRK	F-05-C5	4105-01	41°55'-00"	122°33-30"	47N/06W-20-H	SIS	NO	5050		657	1886-1918					
HORNBRIDGE 1 NW	F-05-C4	4105-02	41°55'-00"	122°34-48"	47N/06W-180-M	SIS	NO	5702		732	1957-1959					
HORNITOS BRIDGE CAFE	E-12-C0	4101-00	37°30'-02"	120°14-15"	05S/16E-176-M	HPA	SJ	5702		251	1963-1964					
HORNITOS ERICASON RCH	E-12-C0	4102-01	37°29-40"	120°05-35"	05S/17E-180A-M	HPA	SJ	5702		351	1955					
HORNITOS GAGLIARDO	E-12-C0	4102-00	37°30-12"	120-14-48"	05S/16E-170-H	HPA	SJ	5702		290	1923-1959					
HORNITOS GILES RCH	E-12-C0	4103-00	37°28-10"	120-14-00"	05S/16E-29H-M	HPA	SJ	5702		320	1939					
HORNITOS MERCEO 1 D	E-12-C0	4102-04	37°30-00"	120-14-00"	05S/16E-17-M	HPA	SJ	5702		288	1952-1958					
HORNITOS USCE	E-12-C0	4104-00	37°30-10"	120-14-00"	05S/16E-17G-M	HPA	SJ	5002		259	1960					
HORNITOS BAUER	E-12-C0	4102-02	37°30-00"	120-15-00"	05S/16E	HPA	SJ	5702		1960-1960						
HORSE CANYON C OF E LA	X-22-A2	4113-33	38°56'-00"	116-33-00"	13S/30E-31-M	RIV	SO	5050		853	1942-1945					
HORSE CANYON	T-14-E1	4113-00	34°37-00"	119-51-06"		SKA	SO	3922		472	1946					
HORSE CANYON R 2	T-14-E1	4113-01	34°37-06"	119-51-26"		SBA	SO	5050	117	447	1957					
HORSE CANYON R 3	T-14-E1	4113-02	34°37-06"	119-51-30"		SBA	SO	5050	195	447	1958-1960					
HORSE CORRAL MEADOW	C-03-B4	4116-00	36°45'-00"	118-46-00"		FRE	SO	3922		2339	1947-1959					
HORSE CR MAKAKER RCH	F-03-C0	4118-00	41°53-30"	123-02-30"	47N/10W-29M-S	SIS	NO	5702		1058	1941-1960	6				
HORSE CR SCHOOL	F-05-C3	4119-00	41°49-00"	123-00-00"	20N/10E-34W-S	SIS	NO	5000	102513	1402	1940					
HORSE GULCH	T-12-B0	4119-06	34°54-00"	120-00-00"	09N/30W-23-S	S6A	SO	5114	244	335	1966-1971					
HORSE LAKE MANSAN	G-08-00	4121-00	40°42-00"	120-29-30"	33N/12E-274-M	LAS	NO	5702		1547	1959-1960					
HORSE THIEF CR NR TECOPA	W-09-O4	4123-51	25°46-50"	115-25-25"	20N/10E-34W-S	PLA	CO	5702		1402	1960					
HORSESHOE BAR	A-05-B1	4123-31	38°46-04"	121-07-58"	11N/08E-08B-M	FRE	SO	5050		191	1962					
HORSESHOE BEND	C-03-B4	4123-01	36°49-00"	118-50-00"	13S/29E-04-M	FRE	SO	5050		991	1940-1941					
HORSESHOE BEND CRESTLINE	W-26-B0	4123-10	34°13-42"	117-16-12"	02N/04W-26L	S6B	SO	5101	S8312	1606	1978					
HORST OR CRESTLINE	W-26-B0	4123-70	34°14-30"	117-16-20"	02N/04W-23N	S6B	SO	5101	S8066	1414	1978					
HOSSACK	C-05-A2	4120-00	36°11-00"	118-37-00"	20S/31E-16-M	TUL	SJ	3922		2164	1959					
HOT CREEK FISH HATCH	W-03-D0	4123-00	37-38-00"	123-00-00"	03S/28E-33-M	HND	SO	5073		2164	1959					
HOTI SPRINGS MTN - SOCWC	Z-03-C1	4132-01	33°19-00"	116-34-00"	10S/04E-09L-S	SOG	SO	3600	446-32	1890	1912-1915					
HOTI SPRINGS PANCH	F-14-B4	4131-00	38°47-00"	123-07-00"	11N/11W-20-M	SOG	SO	2907		305						
HOTEL MILL	E-05-C0	4142-50	37°19-30"	121-40-00"		SCL	CO	5100	444	716	1903-1914	7				
HOLLOWELL RANCH WILDOMAR	Z-02-C1	4133-00	33°35-41"	117-16-47"	07S/04W-03A-S	RIV	SO	5103		396	1966					
HULL-CU-CUSH	Z-07-D3	4143-50	32°58-30"	116-35-00"		SOG	SO	1401	504-2		1964					
HUASHA-GLASS -RRNG	T-12-C0	4144-01	35°07-00"	120-23-17"	32S/15E-29G-S	SOG	SO	3922	L 51	235	1940-1957					
HUCKLEBERRY LAKE	E-10-01	4148-00	36°05-00"	119-45-00"	03N/20E-23-M	IUD	SJ	3922		2377	1948					
HUENE (HE) NEARLY -HAULHARDT	U-03-A1	4150-30	34°10-00"	119-15-00"		VEN	SO				1698-1899					
HULLVILLE	F-11-F3	4155-00	39°25-00"	122-58-00"	18N/10W-14-M	LAK	NO			587	1931-1937					
HULLVILLE 4 NW	F-11-F3	4156-00	39°27-00"	123-00-00"	18N/10W-05-M	LAK	NO	3922		686	1909-1924					
HULLVILLE 7SE	F-11-F3	4155-01	39°21-00"	122-52-00"	17N/09W-10-M	LAK	NO	5050	NM6717	686	1907-1909					
HUMBURG PARK FUND	Y-02-B2	4159-05	33°45-50"	116-41-51"	05S/03E-05-U	RIV	SO	5103		1926	1980					
HUMBOLDT BAY LBS	F-10-00	4158-00	40°46-00"	124-13-00"		HUM	NO	5050		3	1909					
HUME	C-03-B4	4162-01	36°45-00"	118-55-00"	13S/28E-06-S	FRE	SO	5050		1615	1913-1915					
HUNGRY VALLEY-MAXEY RANCH	U-03-C3	4164-00	34°43-52"	116-54-24"		VEN	SO	8090	145	1417	1952					
HUNKY CANYON	w-26-C0	4181-11	34°30-48"	118-03-37"		LAK	SO	1101	F 550A	995						
HUNT RANCH	G-03-C0	4183-00	38°04-06"	120-55-25"	03N/10E-31M-S	STA	SJ	5702		56	1933-1971					
HUNTER DIST GRAVES	A-17-B0	4166-00	40°11-12"	122-33-00"	27N/06W-160-M	TEH	NO	3922		235	1959					
HUNTERS OAM	S-09-00	4170-00	38°12-00"	120-21-36"	04W/16E-16K-M	CAL	SJ	3922		981	1950					
HUNTER BCH-PEATLANDS-HOLLY	Y-01-A1	4173-18	33°41-22"	117-59-50"	05S/11W-35P-S	DRA	SO	1101	F 135A	15	1924					
HUNTING BEACH JAMES	Y-01-A1	4173-40	33°43-22"	118-02-37"		DRA	SO	5102	217	3	1974					
HUNTING BEACH	Y-01-A2	4173-11	33°39-50"	117-02-48"	06S/11W-11-S	DRA	SO	5102	458	12	1927	1				
HUNTINGTON BEACH	Y-01-A1	4173-10	33°41-22"	118-00-03	05S/11W-35-S	DRA	SO	5102	89	20	1925-1940					
HUNTINGTON BEACH CO.	Y-01-A1	4173-21	33°40-46"	118-00-00"	06S/11W-02F-S	DRA	SO	5102	0 135A	23	1932					
HUNTINGTON BEACH JAMES	Y-01-A1	4173-25	33°43-33"	118-02-37"		DRA	SO	5102	217	3	1974					
HUNTINGTON BEACH-MEIL	Y-01-A1	4173-31	33°43-24"	118-02-12"	05S/11W-21-S	DRA	SO	5102	12T	10	1934-1945					
HUNTINGTON LAKE	B-14-E1	4176-00	37-33-45"	119-13-10"	08S/25E-15R-M	FRE	SJ	3922		210	1915					
HUNTINGTON PARK-FIRE STA	U-05-A5	4180-00	33-59-00"	118-13-47"	02S/13E-22F-S	LAX	SO	1101	F 199A-0	53	1928					
HUNTINGTON PK-CITY YO	U-05-A6	4180-21	34°03-46"	118-11-54"		LAX	SO	1101	F 1918	122						
HURKEY CREEK PARK	Y-02-E1	4181-00	33°40-47"	116-46-47"	06S/03E-04L-S	LIV	SO	3922		1338	1962					
HURLBURPOS RANCH	I-09-C4	4185-01	32°51-00"	116-38-00"	15S/04E-13-S	SOG	SO	5072		1052	1899-1895					
HURPLETON	A-11-A2	4185-25	39-29-54"	121-23-17"	19N/05E-14N-M	BUT	CO	5072		488	1963-1963					

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AERIAL CODE	DHR NUMBER	LATITUDE (DEG MIN SEC.)	LONGITUDE (DEG MIN SEC.)	TOWNSHIP & RANGE	COUNTY	DHR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
HURLEY FLAT	X-19.C2	4185-51	31°52'-00"	116°47'-00"	035/02E-32 -S	RIV	SD	5103	P	1097	1919		
HURON F S	C-01.A0	4187-00	36°12'-00"	120°-06'-00"	205/17E-10 -M	FRE	SJ	3922		115	1940-1952		
HURON WANCH	C-01.A0	4188-00	36°16'-00"	120°-06'-00"	195/17E-24 -M	FRE	SJ	5702		102	1951		
HURON SPRK	C-01.A0	4187-01	36°12'-00"	120°-06'-00"	205/18E-08 -M	FRE	SJ	5030		112	-1903		
HURON WOLF RANCH	C-01.A0	4188-20	36°10'-52"	120°-07'-10"	205/17E-220-M	KRM		3702		122	1974		
HUNON WOLF RANCH		4188-25	36°10'-52"	120°-07'-10"	205/17E-220-M	FRE	SJ			122	1974		
HUSANA PS	T-12.CC	4144-03	35°06'-00"	120°-23'-00"	02N/07E-20C-S	SDA	SD	5114	247	218	1940		
HYAMPOM	F-06.62	4191-01	40°37'-00"	123°-28'-00"	03N/06E-25 -M	TPI	NO	3922		304	1940		
HYDESVILLE	F-11.B1	4159-01	40°33'-00"	124°-06'-00"	02N/01E -M	HUN	NO	5050		110	1897-1899		
ICE CAVES BUTTES	F-00.00	4158-00	40°38'-00"	124°-06'-00"	02N/01E -M	HUN	NO	3922		1173	1953		
ICE HOUSE CANYON RESORT	U-03.63	4202-10	34°14'-54"	117°-07'-20"	02N/07E-20C-S	LAK	SD	1162	F 484	1351	1943-1946		
IOLE-WILD HWS	F-06.41	4202-00	41°54'-00"	123°-46'-12"	17N/04E-060-N	DNT	NO	3922		361	1946		
IDP1A	B-07.01	4204-00	36°24'-58"	120°-04'-17"	175/12E-29J-M	SBT	SJ	3922		808	1918		
IDYLWILD - WILSON	Y-02.81	4204-00	33°44'-47"	116°-02'-51"	055/03E-07P-S	PIV	SD	3922	P	1641	1901-1952		
IDYLWILD ACCUM PRECIP	Y-02.81	4211-31	33°41-00	116°-04-00	055/03E-07P-S	PIV	SD	3922			1979		
IDYLWILD CIRCLE DRIVE	Y-02.82	4210-10	33°43-00	117°-12-00	055/G3E-18P-S	PIV	SD	3922			1956		
IOFLWILD 1 NE	Y-02.81	4209-00	33°4-50	116°-42-00	01P	SD	3922			1646			
IOFLWILD FIRE DEPT PS	Y-02.61	4211-00	33°42-47	116°-43-24	055/07E-07 -S	RIV	SD	3922		1645	1952		
IGMACID VALLEY	E-01.C2	4213-00	32°51-00	115°-34-00	01N/02V	CCA	CD			49			
IGO 2w	A-19.A4	4219-00	40°30'-05	122°-34-12	32N/06W-32C-M	SHM	NO	5702		332	1956		
IGO 3W	A-19.B1	4218-00	40°32-30	122°-34-00	31N/06W-17C-M	SHM	NO	5702		494	1939-1961		
IMPERIAL	X-23.A0	4223-00	32°51-00	115°-34-00	155/14E-18 -S	IMP	SD	3922		-20	1902		
IMPERIAL BEACH N.A.S.	Z-10.80	4222-50	32°34-00	117°-07-00	055/24E-08J-S	SDG	SD	1401	310	8	1955		
IMPERIAL OAR - L.I.O.	X-15.E0	4224-50	32°53-02	114°-26-18	155/24E-08J-S	IMP	SD	3702		60			
INPEMPERIAL FAA AP	X-23.A0	4224-00	32°50-00	115°-34-00	155/15E-32F-S	IMP	SD	3922		-18			
INPEMPERIAL VALLEY FD STA-U	X-23.A0	4225-50	32°48-00	115°-24-45	155/15E-32F-S	IMP	SD	3922		18	1967		
INCLUDE VILLAGE - JAMES	G-06.00	4220-50	39°17-00	119°-58-00	07N/12E-340-M	PLA	CO	5702		2134	1973		
INDEPENDENCE F-36	X-03.CO	4230-00	36°48-00	118°-08-00	065/16E-03J-M	INY	SD	3702		1151			
INDEPENDENCE NEAR	V-03.CO	4231-00	36°48-00	118°-08-00	01N/02V	INY	SD	5702		1131			
INDEPENDENCE UNION	V-03.CO	4235-00	36°46-00	118°-08-00	01N/02V	INY	SD	3922		2797	1948		
INDEPENDENCE-LA AD INTAKE	V-03.CO	4232-50	36°58-31	118°-12-31	115/34E-24P-M	INY	SD	1200		1171	1919		
INDEPENDENCE-LAWP OFFICE	V-03.CO	4232-00	36°48-05	118°-11-08	115/35E-18J-M	INY	SD	3922		1204	1865		
INDIAN CREEK	I-14.E1	4240-10	34°32-00	119°-38-29	01N/02V	SRA	SD	5114	267	463	1967-1978		
INDIAN CREEK	I-09.XD	4240-01	35°00-00	120°-23-30	285/15E-08 -M	SLO	SD	5117	L 11.1		1869-1907		
INDIAN SPINNING ROCK SHP	V-08.B0	4245-00	38-23-2G	120-38-52	07N/12E-340-M	AMA	CD	5702		759	1974		
INDIAN GULCH	V-12.00	4246-00	37-26-18	120-11-46	065/16E-03J-M	MPA	SJ	5702		305	1952		
INDIAN ROCK	G-07.00	4248-50	39-26-14	120-10-25	18N/07E-10B-M	YUB	CO	5702		683	1954		
INDIAN VALLEY	A-04.C0	4249-00	39-09-00	120-34-00	14N/08W-06 -M	LAK	CO	3922		410	1946-1954		
INDIAN WELL MODS	F-03.J2	4253-00	41-43-00	121-30-00	45N/04E-28 -M	SIS	SD	3922		1454	1946-1959		
INDIAN WELLS	F-03.J2	4253-00	41-43-00	121-30-00	45N/04E-28 -M	SIS	SD	5050		1451	1940-1945		
INDIO	Y-02.81	4258-11	33°42-48"	116°-13-25"	055/07E-26 -S	RIV	SD	5103	P	2	1905		
INDIO DATE GARDEN	X-19.07	4259-00	33°43-00	116°-15-00	055/07E-22 -S	RIV	SD	3922		3	1876		
INDIO HILLS MORLEY	X-19.05	4259-05	33-50-05	116°-13-45	045/07E-11	RIV	SD	5103		354	1978		
INGLEWOOD - FIRE STATION	U-05.A2	4260-11	33°57-54"	118°-21-15"	025/14E-28L-S	LAK	SD	1101	F 1166	38	1939-1950		
INGLEWOOD-HIGH SCHOOL	U-05.A2	4260-21	33°57-58"	118°-21-20"	025/14E-28P-S	LAK	SD	1101	F 1164	36	1919-1939		
INSKIP HILL LO	A-15.04	4271-00	40-20-00	121-57-00	01N/10E-03M	TEH	NO	3922		920	1953		
INSKIP INV	A-11.F0	4274-00	40-00-00	121-32-00	25N/04E-28 -M	BUT	CO	3922		1469	1907-1954		
INTAXE	A-11.A2	4273-00	39-43-00	121-28-00	22N/C5E-31 -M	BUT	CD	3700		280	1920-1939		
INTAXE 2 BISHOP CRK	W-03.80	4273-00	37-44-59"	118°-34-54"	085/31E-160-M	INY	SD	1101	F 1160	2470			
INVERNESS	E-01.A4	4276-00	38-05-00	122-51-00	01N/02V	MRN	CD	3702		30	1941		
INVERNESS MERY	E-01.A4	4277-00	38-03-24	122-51-06	01N/02V	MPN	CD	3702		46	1951-1968		
INTOKERN	V-24.B0	4278-00	35-39-00	117°-49-00	26S/39E-30 -M	KRN	SD	3922		744	1937		
INTOKERN ARMITAGE	V-24.B0	4280-00	35-42-00	117°-41-00	26S/40E-09 -M	KRN	SD	3922		676	1944		
INTOKERN F 5	V-24.B0	4282-50	35-39-00	117°-49-00	26S/39E-30 -M	KRN	SD	3922		741	1972		
INTOKERN 2	V-24.B0	4279-00	35-39-00	117°-46-00	01N/02V	KRN	SD	3922		701	1952		
IONE	B-03.A2	4283-00	38-20-53	120-36-19	66N/09E-25F-M	AMA	CD	3922		87	1978	4	
IONE 2 NW	B-03.A2	4283-01	38-22-08	120-37-57	06N/09E-14N-M	AMA	CD	3922		80	1949		
IONA HILL	A-06.03	4284-00	39-05-20	120-50-23	14N/10E-03M	PLA	CD	3922		931	1979		
IONA HILL 2 NNE	A-06.03	4284-31	39-07-53	120-51-05	15N/1CE-21K-M	PLA	CD	3702		427	1963-1966		
IRISH HILLS	T-10.D4	4292-00	33-15-06	120-45-53	31S/11E-02O-M	SLO	SD	1101		445	1964		
IRON FORTS-STKANBURG	U-05.03	4296-40	34-17-49	117-44-35	026/40E-09 -M	KRN	SD	3922		960	1900-1930	11	
IRON MOUNTAIN	X-12.00	4297-00	34-08-00	115-08-00	01N/10E-30 -S	SBD	SD	3922	S 114	281	1935		
IRON MOUNTAIN LOOKOUT	A-06.86	4297-37	38-42-00	120-21-35	10N/15E-19F-M	ELO	CD	4202		1875	1970		
IRON MOUNTAIN NO 1	A-19.C0	4298-01	40-40-00	122-31-00	33N/08E-34 -M	SHN	SD	1101	F 1162	792	1938-1948		
IRON MOUNTAIN NO 2	A-19.C0	4298-04	33-46-56	117-42-37	065/08E-15 -S	ORA	SD	5102	56	107	1910		
IRON MOUNTAIN-SAN GAB MTN	U-05.B3	4298-03	34-46-06	118-13-46	03N/13W-158-S	LAK	SD	1101	F 1162	1622	1963		
IRUS MLHR	I-09.H1	4298-50	33-56-00	121-17-00	23S/07E-31 -M	MNT	SJ	472		36	1987		
IRVINE CO AUTOMATIC	Y-01.A1	4300-01	33-46-28	117-15-52	065/08W-06 -S	ORA	SD	5102	125	62	1936		
IRVINE CO BAUQIND	Y-01.B1	4300-04	33-56-56	117-42-37	065/08W-15 -S	ORA	SD	5102	56	107	1910		
IRVINE CO HARKEL ROAD	Y-01.A1	4300-02	33-49-33	117-46-02	065/09W-03 -S	ORA	SD	5102	54	29	1970		
IRVINE CO HOME RANCH	Y-01.A1	4300-03	33-43-46	117-46-56	03S/09W-23 -S	ORA	SD	5102	61	36	1897		
IRVINE CO LAMBERT	Y-01.A1	4300-05	33-43-48	117-42-33	055/08W-34 -S	ORA	SD	3102	57A	149	1926		
IRVINE CO LIMESTONE	Y-01.A2	4300-07	33-43-27	117-42-03	055/08W-10 -S	ORA	SD	5102	74	261	1918	2	
IRVINE CO OLD RANCH	Y-01.A1	4300-07	33-39-48	117-49-50	065/09W-09 -S	ORA	SD	5102	52	24	1897-1968		
IRVINE CO SALT WORKS	Y-01.A1	4300-20	33-38-66	117-52-05	065/10W-13 -S	ORA	SD	5102	143	2	1943-1969		
IRVINE CO SHADY CAMP	Y-01.A1	4300-09	33-39-20	117-49-44	065/09E-22 -S	ORA	SD	5102	51	91	1902-1971		
IRVINE CO WNSE	Y-01.A1	4300-10	33-40-33	117-45-30	065/08W-06 -S	ORA	SD	5102	55	58	1894		
IRVINE COAST COUNTRY CLUB	Y-01.A1	4300-50	33-36-43	117-52-56	065/10W-360-S	ORA	SD	5102	D 196	32	1954		
IRVINE COAST RANCH	Y-01.A1	4300-55	33-36-10	117-53-00	065/10W-36 -S	ORA	SD	5102	48	15	1930-1944	6	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
IRVINE MORD CANYON	Z-01-A1	4300+60	33°-23'-20"	117°-49'-18"	075/09N-16 -S	ORA	SO	5102	49	30	1903-1944	2	
IRVINE PETERS CANYON	Z-01-A2	4300+65	33°-44'-40"	117°-44'-30"	055/08W-06 -S	ORA	SO	5102	72	168	1899-1945	1	
IRVINE RANCH-ALISIO	Z-01-A1	4300+75	33°-43'-00"	117°-44'-00"	055/08W-06 -S	ORA	SO	5102	62	27	1911-1944		
IRVINE-SAN JOAQUIN	Z-01-A1	4300+05	33°-42'-56"	117°-45'-22"	055/08W-30 -S	ORA	SO	5102	60	60	1917	2	
ISABEL CAMP	E-04-C0	4311-25	37°-22'-42"	121°-36'-24"		SCL	CD	5100	13A	686	1903-1913	6	
ISABELLA	C-06-B1	4311-00	35°-40'-00"	118°-28'-00"		SBD	SJ	3922		799	1896-1910		
ISABELLA	C-06-B1	4311-15	35°-40'-00"	118°-28'-00"		SBD	SJ	3922		799	1896-1910		
ISABELLA OAM	C-06-B1	4303-00	35°-38'-46"	118°-28'-45"	265/33E-19P-M	KRN	SJ	5002		811	1949		
ISABELLA R S	C-06-B1	4303-03	35°-39'-40"	118°-27'-25"	265/33E-17 -M	KRN	SJ	5005		768	1936-1949		
ISLAND MTN	F-11-02	4305+00	40°-01'-42"	123°-29'-30"	055/06E-15G-M	TRI	NO	3915		287	1943		
ISLETON	A-01-00	4319-01	38°-07'-36"	123°-36'-36"	04N/03E-26K-M	SAC	CO	5702		0	1949		
ISLETON	A-01-00	4319-00	38°-10'-00"	121°-35'-00"		SAC	CD	3922		6			
ISLIP SADDLES	A-26-H0	4311-50	34°-21'-27"	117°-51'-05"		LAX	SO	1101	F 22	2042	1957		
IVANHOE COVERED RES	U-05-B1	4312-01	34°-06'-10"	118°-16'-00"	015/13w -S	LAX	SO	1200		134			
IVANHOE COVERED RES	U-05-B1	4312-00	34°-06'-10"	118°-16'-00"	015/13w -S	LAX	SO	1200		134			
IVANHOE ID	C-01-K0	4312-03	36°-24'-15"	119°-12'-21"	185/25E-36R-M	TUL	SJ	5702		113	1954		
IVANPAN COUNTY YARD	W-12-00	4312-50	35°-23'-20"	115°-19'-20"	15W/15E-13G-S	SLB	SO	5101	58223	892	1961		
IVERSON RANCH	T-09-K0	4313-10	35°-33'-30"	120°-14'-00"	275/16E-23 -M	SLO	SO	5117	1113	433	1943		
IVERSON RCH SHANON 14 SE IYES	T-09-K0	4313-10	35°-30'-45"	120°-12'-20"		SLO	SO	5117	194.1	421	1973		
JACKLING	E-02-C0	4320-00	37°-23'-00"	122°-15'-00"	065/03W-12 -M	SNT	CO	5702		116	1924-1942		
JACKS PEAK	T-08-00	4324-01	36°-38'-48"	121°-33'-00"		MNT	SJ	5003	000008	213	1958		
JACKSON	B-04-B0	4321-01	38°-21'-00"	120°-46'-00"	06N/11E -M	ANA	CO	5050		579	1891-1903		
JACKSON + REINERT CII	T-09-00	4321-17	36°-42'-00"	120°-30'-00"		SLO	SO	5117	L 90 0	340	1939-1954	1	
JACKSON + REINERT PL	T-09-01	4321-19	35°-38'-00"	120°-41'-00"		SLO	SO	5117	L 91 0	213	1939-1954		
JACKSON + REINERT 5	T-09-K0	4321-19	35°-49'-00"	120°-34'-00"		MNT	SO	5117	L 80 0	419	1939-1954		
JACKSON + REINERT 6	T-09-K0	4321-15	35°-43'-00"	120°-34'-00"		SLO	SO	5117	L 89 0	305	1939-1954		
JACKSON + REINERT 8	T-09-H1	4321-10	35°-33'-00"	120°-20'-00"	275/14E-29 -M	SLO	SO	5117	L 82 0	335	1939-1954	2	
JACKSON LAKE	V-26-H0	4322-51	34°-23'-33"	117°-43'-40"		LAX	SO	1101	F 3188	1875			
JACKSON PANCH	E-05-C0	4321-10	37°-09'-30"	121°-35'-46"		SCL	CD	2400		35	1960-1972		
JACKSON 1 NW	B-04-B0	4321-00	38°-21'-38"	120°-47'-23"	06N/11E-20F-M	ANA	CO	5702		472	1951		
JACKSONVILLE	B-10-B1	4323-01	37°-50'-00"	120°-20'-00"	015/15E -M	TUO	SJ	5050		213	1907-1917		
JACUNBA	X-22-C2	4334-00	32°-38'-00"	116°-12'-00"		SOG	SO	3922		884			
JACUNBA-HORNE	X-22-G2	4334-20	32°-37'-13"	116°-11'-00"	185/08E-08F-S	SOG	SO	1401	50905	853	1963		
JALAMA BEACH PARK	T-15-00	4326-20	34°-30'-00"	120°-30'-00"		SBA	SJ	5114	217	5	1968		
JALANA RANCH	T-15-00	4328-20	34°-31'-00"	120°-27'-00"	05N/34W	SBA	SJ	5114	420	134	1940-1971		
JAMES MEADOWS	T-07-00	4331-01	36°-32'-00"	115°-50'-00"	165/11E-220-M	MNT	SJ	5003	14	12	1959		
JANESTOWN	B-10-01	4333-01	37°-57'-00"	120°-25'-00"	01N/14E-10 -M	TUO	SJ	5050		448	1903-1915		
JANUL	Z-10-C3	4335-00	32°-43'-00"	116°-53'-00"	175/11E-04 -S	SOG	SO	5229		317	1903-1920	6	
JANUL COON RCH 1S.GASE	Z-10-C3	4335-02	32°-41'-00"	116°-54'-00"	175/11E-14 -S	SOG	SO	5229		244	1912-1917	1	
JANUS INV CO GAGE NO2	U-03-F3	4343-17	34°-14'-12"	118°-55'-00"		VEN	SO	8090	V 105	78	1931-1935		
JAPATUL - GROUSE	Z-09-C2	4344-01	32°-47'-30"	116°-40-50"	165/03E-09 -S	SOG	SO	5000	446-97	893	1914-1923		
JAY BIRD PH	B-04-A3	4345-05	38°-50'-02"	120°-31-50"	11N/13E-04C-M	ELO	CO	4202		914	1962		
JAY BIRD SPRING	A-06-B3	4345-30	38°-49'-50"	120°-30-50"	11N/13E-03F-M	ELO	CO	4202		1364	1969		
JELLY	A-17-A0	4346-00	40°-19'-40"	122°-12'-12"	29N/03W-33B-M	TEH	SO	5702		108	1958		
JENNEM	F-14-A1	4349-00	38°-27'-00"	123°-00'-00"	07N/11V-18 -M	SDN	CO	2907		30	1954		
JENNY LINO	B-03-C0	4351-00	38°-06'-00"	120°-52'-00"	03N/10E-22 -M	CAL	CO	3922		76	1906-1943		
JENNY LINO 35W	B-03-C0	4352-00	38°-04'-32"	120°-54'-00"	03N/10E-31A-M	CAL	CO	5702		72	1960		
JENSEN RCH	E-04-00	4357-00	34°-43'-06"	122°-01'-29"	025/01M-310 -M	ALA	CO	5100		70	259	1905	
JERSEYDALE G S	B-13-A1	4369-00	37°-32'-36"	119°-50'-00"	045/19E-35 -M	MPA	SO	5005		1099	1958		
JESS VALLEY	A-23-E3	4374-00	41°-15'-54"	120°-22-48"	39N/15E-06C-M	MHD	NO	3922		1612	1929		
JIM BOB MINE	B-11-C0	4379-11	37°-42'-00"	120°-05'-00"	035/17E-07 -M	MPA	SJ	8090	V 5		1958-1958		
JINTOWN	F-14-B5	4379-49	38°-00'-00"	120°-49'-00"		SOG	SO	2907		40	1953		
JOB COPP CAMP-USFS	I-01-B0	4384-10	33°-38'-43"	117°-24'-43"	065/05W-18N-S	ORA	SO	5102	0 193	932	1967-1968		
JOS PEAK	V-28-B0	4384-20	34°-15'-20"	117°-20'-00"	02N/04V-17M-S	SBA	SO	5101	58115	1573	1950-1961		
JOHANNESBURG	W-25-00	4387-00	35°-23'-00"	117°-38'-00"	295/40E-36 -M	KRN	SJ	3922		1082	1941-1949		
JOHN BULL FLAT	X-01-00	4393-00	34°-19'-36"	116°-53'-29"	03N/01E-20 -S	SBA	SO	5050		4388	2457	1966	
JOHN BULL FLAT SIOPAG-DWR	X-01-00	4398-00	34°-19'-36"	116°-53'-29"	03N/01E-20R-S	SBA	SO	3922		2457	1966-1970		
JOHNS MARVILLE PLANT	T-14-A0	4388-01	34°-36'-00"	120°-27'-00"		SBA	SO	5114	259	174	1971		
JOHNS SCHOOL	A-07-B1	4390-00	38°-57'-24"	121°-58'-12"	13N/01W-22N-M	COL	NO	5702		18	1949		
JOHNSON RANCH	E-05-00	4350-01	37°-13'-15"	121°-55'-51"		SCL	CO	2400		36	230	1968	
JOHNSON RANCH	I-12-C0	4393-00	34°-54'-00"	119°-42'-00"		SBA	SO	5114	8	732			
JOHNSON VALLEY	X-02-00	4391-00	34°-23'-10"	116°-36'-40"	04N/04E-19M-S	SBA	SO	5101	S8255	852	1960		
JOHNSONDALE	C-06-84	4389-00	35°-58'-13"	118°-09'-10"	225/32E-32K-M	TUL	SJ	3922		1426	1954		
JOHNSTONVILLE 45E	G-08-B0	4391-00	40°-20'-00"	120°-32-30	29N/13E-32K-M	LAS	NO	5702		1286	1958		
JOHNSVILLE	A-11-C2	4395-01	39°-46'-00"	120°-42'-00"	22N/11E-24 -M	PLU	CO	5050		1597	1909-1913		
JOICE ISLAND	E-07-B3	4392-00	38°-11'-00"	122°-03'-00"	04N/02E -M	SCL	CO	3922		3	1955-1959		
JOLON	T-09-H1	4398-20	35°-57'-00"	121°-10'-00"	235/07E-02 -M	HNT	SJ			274			
JOLON-JOZZINI	T-09-F0	4398-27	36°-06'-00"	121°-13'-00"	215/07E-26 -M	MNT	SJ	3922		437	1963		
JORGENSEN RANCH	T-09-F0	4403-00	36°-15'-00"	121°-26'-00"		MNT	SJ	3922		189			
JOSEPHINE LOOKOUT-MATHIAS	C-05-C2	4405-50	34°-17'-10"	118°-09'-10"	02N/12V-05J-S	LAX	CO	1101	F 483	1686	1942-1943		
JOSHUA TREE	X-08-B0	4403-00	34°-08'-18"	116°-21-30	01N/06E-25N-S	SBA	SO	5050		293	1882-1925		
JOSHUA TREE 3 S	X-09-B0	4407-00	34°-06'-00"	116°-17'-00"		SBA	SO	3922		437	1963		
JUSSON KES	I-10-00	4409-00	32°-36'-24"	117°-03'-30"	165/02V-12 -S	SOG	SO	5002		1064	1973		
JULIAN - BUNCH	I-12-00	4412-10	33°-03'-25"	116°-33-25"	125/04E-32F-S	SOG	SO	1401	505	1295	1963		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE (DEG MIN SEC*)	LONGITUDE (DEG MIN SEC*)	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
JULIAN - COLEMAN	Z-07.02	4412+00	33°04'40"	116°36'-05"	135/04E-06A-S	SOG	SO	3922	446-28	1285	1879-1966	37	
JULIAN - VOGT	Z-07.02	4412+02	33°04'50"	116°35'-30"	135/04E-05X-S	SOG	SO	3922	446-28	1293	1912-1928		
JULIAN [WYNOLOA]-WILHELM	Z-07.02	4418+00	33°05'34"	116°38'-65"	125/03E-350-S	SOG	SO	3922	1114	1949			
JULIAN HINDS PUMPING PLT	X-16.00	4413+50	33°42'-20"	115°37'-40"	055/13E-26L-S	RIV	SO	3922	PH3855	418	1933		
JULIAN RS	I-07.02	4417+00	33°04'00"	116°36'-00"	135/04E -5	SOG	SO	3922		1246	1958		
JULIAN(HEARL)-MANZANITA RH	I-07.01	4415+00	33°04'-00"	116°37'-05"	135/03E-01R-S	SOG	SO	3922	50-185	1219	1920-1949		
JUNCAL	T-14.E1	4421+01	34°29'-23"	119°28'-32"		SBA	SO	5114	269	738	1966-1973		
JUNCAL DAM	T-14.E1	4422+00	34°29'-00"	119°31-00"	05N/25w-20-S	SBA	SO	3922		620	1925		
JUNCTION UNION OIL	C-01.00	4424+00	35°38'-42"	119°57'-36"	265/19E-19 -M	KRN	SJ	5702		214	1913-1948		
JUNIPER FLATS	Y-02.45	4431+00	33°45'-49"	117°04'-57"	055/02w-03-S	RIV	SO	5103		643	1964		
KAGEL CANYON P S	U-05.83	4444+11	34°17'-45"	116°22'-30"		LAK	SD	1101	F 4888	436			
KAGEL CANYON-KELIM	U-05.83	4440+05	34°18'-56"	116°22-21"	03N/14W-29P-M	LAK	SD	1111	F 36	664	1927-1932		
KAHN R4010 STATION	A-06.43	4440+50	38°55'-50"	121°05'-25"	13N/08E-33J-M	PLA	CO	5702		433	1962		
KAISER CUSHENBERRY SPG	x-01.00	4443+20	34°21'-30"	116°51-29"	03N/01E-10H-S	S80	SO	5101	S8224	1295	1961		
KAISER MEADOWS	B-14.E1	4452+00	37°18'-00"	119°00'-00"	075/26E-26 -M	FRE	SJ	3922		2777	1946		
KAISER MASS	B-14.E1	4443+11	37°17'-25"	119°00'-11"	075/26E-26F-M	FRE	SJ	4740		2802	1946-1954		
KARNAK	A-07.04	4449+00	38-47-12	121°39-18	13N/03E-02H-P	SUT	NO	5702		7	1940		
KATELLA SUBSTA	Y-01.41	4450+11	33°47-03	117°53-58	045/16W-26 -S	DRA	SO	5102	36	43	1922		
KAWAH PH 3	C-06.82	4452+00	36-29-12	118°50-56	165/29E-330-S	TUL	SJ	4740		418	1913		
KEARNEY RESA 1-50 CO RRNG	Z-07.41	4453+49	32-50-00	117°07-33	155/02w-30P-S	SOG	SO	1401	S0543	130	1963-1965		
KEARNEY MESA Z-50 CO RRNG	Z-07.41	4453+50	32-50-00	117°07-33	155/02w-30P-S	SOG	SO	1401	S0543	130	1963-1965		
KEEDOE	A-11.E1	4454+00	40-00-02	120°57-58	259/09E-22L-M	PLU	CO	5702		963	1963-1964		
KEE RANCH	I-05.00	4457+00	34-30-00	116°32-00	01N/04E-14P-S	S8D	SO	3922	58 139	1318	1946		
KEELER SPRR	w-03.CD	4456+01	36-29-18	117°52-24	175/38E-05 -M	INY	SO	5050		1104	1984-1909		
KEENE	C-07.40	4463+00	35-13-28	118-33-55	315/32E-20C-M	KRN	SJ	5702	044463	785	1948		
KEENE SPRR	C-07.40	4463+01	35-12-58	118-33-18	315/32E-21H-M	KRN	SJ	5050		823	1877-1916		
KELL DODGE	F-14.85	4480+00	38-46-00	122-40-00	009/07w-02 -M	SOM	CO	3922		549	1936		
KELLY RANCH	U-03.E1	4483+03	34-41-16	118-39-55	07N/37w-22 -S	LAX	SO	5702		975	1965		
KELLY RANCH(CARLSBAD-KELL	I-04.C1	4481+70	33°08-00	117-17-00	125/04w-16G-S	SOG	SO	5004		26	1922-1943		
KELLYS KAMP-ICEHOUSE CYN	Y-01.D1	4481+20	34-13-50	117-30-22	02N/07w-27F-S	LAX	SO	1101	F 308	2530	1931-1947		
KELSEY IN	A-06.82	4484+00	36-49-00	120-49-00		ELD	CO	3922		610			
KELSEYVILLE 3 N	A-04.04	4488+00	38-58-33	122-49-53	13N/09w-14 -M	LAK	CO	3922		422	1931		
KELSEYVILLE 3 W	A-04.04	4491+01	30-00-00	122-50-00		LAK	CO	5075		410	1935		
KELSEYVILLE 3 NW	A-04.04	4491+02	39-00-00	122-51-00		LAK	CO	5070	KN3056	421			
KELSEYVILLE 3 SW	A-04.04	4492+00	38-58-00	122-54-00		LAK	CO	3922		421			
KELSEYVILLE 4 S	A-04.04	4493+00	38-58-20	122-53-07	13N/09w-32 -M	LAK	CO	3922		453	1946-1960		
KELSO	w-28.J0	4494+10	35-00-57	115°38-46	11N/12E-24R-S	S80	SO	5103	S8193	655	1962		
KENOAL FS SAN BERNARDINO	Y-01.E2	4494+80	34-10-34	117-19-44	01N/04w-17A	S80	SO	5101	S8340	453	1976		
KENHOY FLAT	B-04.80	4496+00	38-22-00	120-47-30	06N/11E-20B-S	4MA	CO	5702		457	1943-1961		
KENHOY MINE	B-04.80	4497+00	38-22-00	120-47-00	06N/11E-20A-M	4MA	CO	3922		457	1962-1947		
KENNEDY	A-20.A0	4498+00	40-45-00	122-24-00	33N/05w-02 -M	SHW	NO	3922		223	1907-1942		
KENO GREGOR	F-05.00	4499+35	42-00-00	121-50-00	39S/07E-36 -W	ORE	NO	3922	354403	1231	1927		
KENSINGTON-LENOX	E-06.F0	4505+23	37-54-19	122-10-53		CC4	CO	5100	918	122	1964		
KENSINGTON-TRINITY	E-06.F0	4505+61	37-54-28	122-10-22		CCA	CO	5100	910	232	1968		
KENT LAKE	E-01.A3	4502+00	37-59-5%	122-42-30	02N/09w -M	MPN	CO	7747		110	1954		
KENTER CANYON-25N,KENTER	U-05.A3	4503+10	38-00-43	122-48-50	03T/15w-20N-S	LAX	SO	1101	F 777	127	1947		
KENTFIELD	E-06.B0	4500+00	37-59-47	122-02-02	03N/06w-04D-S	MHN	CO	5022		24	1938		
KENWOOD	E-06.B0	4504+01	38-24-30	122-33-50	07N/07w-30 -M	SOM	CO	2907		244	1948		
KENWOOD IN	E-06.00	4504+02	38-26-24	122-32-36	07N/06w-20 -M	SOL	CO	2907		171	1959		
KERBY OREGON	F-02.00	4506+00	42-13-00	123-39-00		ORE	NO	3922		366			
KERCHKHOFF P M	B-14.A1	4507+00	37-05-33	119-33-08	105/22E-03 -M	MAO	SJ	3922		213	1960-1960		
KERLINGER	B-02.00	4508+00	37-40-35	121-25-59	035/05E-16E-S	SJO	CO	3922		52	1947		
KERMAN SP	C-01.C6	4510+01	36-43-00	120-03-00	45/18E-180 -M	FRE	SJ	5702		66	1940-1960		
KERMAN 2 ESE	C-01.C6	4510-02	36-42-58	120-01-26	145/18E-17H-M	FRE	SJ	5050		69	1960-1964		
KERN CANYON	C-01.U0	4513+00	35-26-27	118-67-45	295/30E-04B-M	KRN	SJ	5706		213	1936		
KERN COUNTY COMM CENTER	C-01.V0	4513+50	35-25-00	118-58-00	295/28E-16 -M	KRN	SJ	6034		137	1972		
KERN ISLAND MOOTS	C-01.V0	4515+00	35-23-00	119-02-00	295/27E-34 -M	KRN	SJ				1960-1960		
KERN M INTAKE 3 SCE	C-06.B2	4519+00	35-56-43	118-28-33	235/32E-12F-M	TUL	SJ	4740		1110	1921		
KERN RIVER INTAKE 3	C-06.B2	4518+00	35-56-40	118-28-37	235/32E-12F-M	TUL	SJ	3922		1113	1952-1966		
KERN RIVER PH 03	C-06.B2	4520+00	35-27-37	118-46-48	265/30E-29N-M	KRN	SJ	3922		296	1904		
KERN RIVER PH NO 3	C-06.B2	4523+00	35-46-35	118-24-08	255/33E-04H-M	KRN	SJ	3922		824	1946		
KERN RIVER STATE PARK	C-01.U0	4526+50	35-25-00	118-50-00	295/29E-04 -M	KRN	SJ	5702		151	1931-1939		
KERN UNION OIL CO	C-01.V0	4526+00	35-24-00	119-00-00	295/28E-06R-M	KRN	SJ	3922		808	1931-1956		
KERNVILLE	C-06.B2	4527+00	35-46-00	118-26-00	225/37E-11F-M	KNG	SJ	5702		383	1931		
KERNVILLE R S	C-06.B2	4527+01	35-45-20	118-25-00	215/17E-25L-M	KNG	SJ	3922		155	1933		
KERR BROTHERS RCH-EP=GRTH	U-03.F2	4530+11	34-18-55	118-53-15	03N/19w-29K-S	VEN	SO	8090	V 9	792	1955-1964		
KETTELMAN CITY	C-01.N0	4534+00	35-59-45	119-57-55	225/19E-19C-M	KNG	SJ	3922		2225	1978		
KETTELMAN HILLS	C-01.P0	4535+00	36-02-00	120-06-00	225/37E-11F-M	KNG	SJ	5702		716	1965		
KETTELMAN STATION	C-01.P0	4536+00	36-04-26	120-05-08	215/17E-25L-M	KNG	SJ	3922		155	1933		
KETTERROCK PRECIP	A-11.E3	4537+32	40-00-00	120-43-00	33N/01E-15J-M	SH4	NO	5706		1170	1921-1933		
KGUO TOWERS	T-14.E1	4541+02	34-30-00	119-40-00	33N/01E-330-M	SH4	NO	3922		803	1933		
KILARC	A-18.C2	4544+02	40-41-00	121-52-00	05N/27w-35 -M	S8A	SO	3922		104	1952		
KILARC FOREBAT	A-19.A3	4544+01	40-00-12	121-51-24	33N/01E-33 -M	SH4	NO	5706		807	1959		
KILARC POWER HOUSE	A-16.C2	4544+00	40-41-36	121-52-18	33N/01E-330-M	PLU	CO	3922					
KILOMETER 50-HYO RES-B.C.	I-23.A0	4544+30	32-15-00	115-03-00	205/08E-00 -M	MNT	SJ	3922					
KING CITY	T-05.00	4553+00	36-12-00	118-02-00	205/08E-00 -M	MNT	SJ	3922		98	1987		
KING CITY AIRPORT	T-09.00	4556+00	36-14-00	121-07-00	205/08E-03 -M	MNT	SJ	3922		110	1940-1950		
KING CITY SP MILLING	T-09.00	4559+01	36-13-00	121-07-30	205/08E-03 -M	MNT	SJ	3922		101	1909		
KING CITY YARD	T-09.00	4559+50	36-13-00	121-08-00	205/08E-05 -M	SCR	SJ	3922		104			
KING CITY	T-09.F0	4559+02	36-12-36	121-08-00	205/08E-12 -M	MNT	SJ	5002		335			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN SEC'	LONGITUDE DEG' MIN SEC'	TOWNSHIP & RANGE	COUNTY	CDR DISTRICT	GRADING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
KING ISLAND	B-01-00	4562-00	38°04'-00	121°25'-00	03N/05E-34P-M	SJD CO	8201			2	1929-1936			
KING RANCH	C-D1-M0	4563-00	35°19'-38	119°44'-40	30S/21E-08L-M	KRN CO					1939-1961			
KINGS BEACH FS	G-D5-B0	4568-75	39°14'-20	120°01'-40	16N/17E-12A-M	PLA CO				1905	1969			
KINGS MOUNTAIN	E-02-B3	4569-00	37°24'-00	122°19'-00	06S/04W-16 -M	SMT CO	5704			732	1930			
KINGS MOUNTAIN ROAD	E-05-E0	4569-01	37°26'-00	122°18'-00	06S/04w-09 -M	SMT CO	5704				488	1931		
KINGS RIVER	C-01-M0	4565-20	36°44'-00	119°30'-00		FRE SJ	5702			122	1878-1884			
KINGSBURG	C-D1-G0	4564-07	36°31'-00	119°33'-00	16S/22E-26 -M	FRE SJ	5050			92	1879-1918			
KINGSBURG NEAR	C-01-G0	4564-08	36°31'-00	119°29'-00	16S/23E	FRE SJ	5050			94	1928-1932			
KINGSBURG 2S	C-D1-G0	4564-20	36°30'-00	119°33'-00	17S/22E-02 -M	LAK SJ	3922			87	1970			
KINGSBURG 55 N01	C-01-G0	4564-01	36°26'-48	119°34'-48	17S/22E-15N -M	KNG SJ	5050			84	1957-1958			
KINGSBURG 55 N02	C-01-G0	4564-02	36°27'-34	119°34'-56	17S/22E-16A -M	KNG SJ	5050				1958-1962			
KINGSTON	w-11-00	4568-00	35°47'-00	115°38'-00	19N/12E-13 -M	SBD SD	3922			754	1925-1942			
KINGSTON RESERVOIR	U-02-A0	4568-51	34°20'-36	119°17'-42	03N/23W-16 -S	VEN SD	8090	122		66	1934			
KINSLY	B-11-C0	4571-01	37°42'-00	119°59'-00	03S/18E	MTP SJ	5050			829	1914-1916			
KIRK CREEK CAMP NO 29	T-08-B0	4573-05	36°00'-00	121°30'-00		MNT SD	9117	L 62 D		46	1932-1936			
KIRKVILLE	A-07-A0	4574-00	36°54'-30	121°48'-18	12N/01E-12B-M	SUT ND	5702			11	1953			
KITCHEN VALLEY-S-ENSND	Z-11-F0	4574-00	32°49'-00	116°27'-20	15S/05E-34P-S	SDG SD	5000	446-92		1600	1915-1915			
KJODY RADIO	B-03-C0	4575-00	37°57'-14	121°17-20	01N/06E-11D-S	SJO CO	3922			5	1964			
KLAMATH	F-05-A1	4577-00	41°31'-00	124°02'-00	13N/01E-15 -M	DNT ND	3922			8	1941			
KLAMATH FALLS FAA AP	F-05-00	4581-35	42°08'-00	121°45'-00	13N/02E-22 -W	DRE ND	3922	354511	1245		1941-1959			
KLAMATH FALLS USRA AP	F-05-00	4581-36	42°08'-00	121°45'-00	39S/09E-22 -W	DRE NO	5001			1245	1960-1960			
KLAMATH FALLS WEST SIDE	F-05-A1	4581-01	41°32'-00	124°05'-00	13N/01E	DRE NO				0	1937-1951			
KLAMATH FALLS 2 SSW	F-05-00	4580-35	42°13'-00	121°47'-00		DRE NO	7802	354506	1249		1884			
KLAMATH GLEN	F-05-C3	4580-00	41°31'-00	123°59'-00	13N/02E-18D-H	DNT ND	5050			15				
KLAMATH RIVER 1 SW	F-05-EG	4583-00	41°51'-06	122°50'-06	46N/09W-12A-M	SIS ND	5702			533	1958-1963			
KLAMATH RVR SCHOOL	F-05-L4	4583-21	41°52'-00	122°30'-00	46N/08W	SIS ND	5702				1954-1955			
KLAMATH 2	F-05-A1	4578-00	41°32'-00	124°02'-00	123°53'-00	DNT ND	3922			21	1948			
KNEELAND NO 2	F-11-02	4580-00	40°40'-00	123°53'-00	03N/02E-14 -H	HUM ND	3922			811	1940-1952			
KNEELAND 10 SSE	F-11-82	4587-00	40°38'-00	123°54'-00	03N/02E-13 -H	HUM ND	3922			718	1954			
KNEELAND 9S	F-11-82	4588-00	40°37'-00	123°57'-00		HUM ND	3922			649	1952-1954			
KNIGHTS FERRY 2 ESE	B-08-00	4590-00	37°47'-54	120°38'-24	01S/12E-27 -M	STA SJ	3922			96	1905			
KNIGHTS LANDING	A-07-A0	4591-00	38°46'-07	121°42'-57	11N/01E-26 -H	YOL ND	3922			11	1878-1958			
KNIGHTS LANDING SPR	A-07-A0	4591-01	38°48'-03	121°42'-59	11N/02E-14G -W	YOL ND	5050				11	1878-1918		
KNIGHTS LANDING 1900	A-07-A0	4591-02	38°46'-00	121°43'-00	11N/02E-18 -W	YOL ND	5050				11	1922-1926		
KNIGHTS VALLEY	F-14-85	4593-00	38°37'-00	122°40'-00	00N/07E-18 -W	SDN CO	5922			146	1964			
KNOB	A-19-A3	4596-01	40°23'-00	122°38'-00	29N/10W-10 -W	SHA ND	5050			872	1980-1910			
KOND TAYEE	A-04-01	4600-01	39°02'-15	122°45'-50	14N/08E-29 -M	LAK CO	5050			404	1874-1904			
KORBEL	F-09-80	4602-00	40°52'-00	123°57-30	06N/02E-28P-S	HUN SD	3922			46	1937			
KRAMER JUNCTION B C	M-26-02	4606-20	34°59'-20	117°32'-20	10N/08E-05N -S	SBD SD	5101	SB228	755		1962			
KRATKA SKI LIFT	w-26-00	4607-05	34°21'-08	117°53'-46	03N/09W	LAX SD	F1153	2076			1961			
KROTOM HILL	U-02-B0	4610-11	34°26'-12	119°16'-21		VEN SD	5702			253				
KUFFELS - STONE HOUSE	w-28-00	4612-50	34°14'-00	117°11-00	02N/03W-27 -S	SBD SD	5702				1682	1893-1896		
KUHNLE	T-11-J0	4612-70	35°23'-46	120°05'-38		SLO SD	5117	151-2		622	1965			
KYBURZ	A-06-B5	4613-00	38°47'-00	120-18-00	11N/15E-27 -H	EDO SD	3922			1280	1940-1955			
KYBURZ SMUD	A-06-B5	4615-15	38-46'-10	120-17-30	11N/15E-27F -M	EDO CO	4202				1303	1971		
KYBURZ STRAWBERRY	A-06-B5	4616-00	38-47'-43	120-08-44	11N/17E-18P -M	EDO CO	3922				1737	1941		
L AQUEDUCT INTAKE	M-03-C0	5111-00	36°58'-00	118°18-00	11S/3E-24D-0	INY SD				1171	1919			
L A.+E+KAMINER-11TH+BURY	U-C5-03	5111-00	34°02'-22	118°15-30	11S/3E-23S-5	LAX SD	1101	F 374		89	1934-1935			
L A.+NINTH+BRADWAY-DMR	U-05-A5	5111-40	34°02'-33	116-15-20	01S/13W-33E-S	LAX SD	5050				130	1963		
L A.+POLYTECHNIC HIGH SCH	U-05-A5	5111-43	34°02'-00	116-16-10	01S/13W-33E-S	LAX SD	1101	F 359			67	1933-1934		
L A.+SLAUSDON+LDNG BEACH A	U-05-A5	5111-80	33°58'-20	118-14-36	02S/13W-21B-S	LAX SD	1101	F 700			54	1940-1947		
L A.+30TH+TRINITY STREETS	U-05-A5	5112-75	34°01'-10	118-15-51	02S/13W-05G-S	LAX SD	1101	F 699			63	1940-1947		
LA BREA CANYON GODDCHILD	I-12-B0	4610-00	34°52'-00	120-10-00	09N/31W-04 -S	SBD SD	5114	245		354	1966-1971			
LA BREA CANYN HUNT	U-05-F3	4610-00	33°57'-20	117-00-00		DRA SD	3922			213	1942-1955			
LA CANADA	U-05-C2	4621-01	34°12-12	118-11-40		LAX SD	1101	F 177		387				
LA CANADA ARROYO SECO	U-05-C2	4621-11	34°11-52	116-11-05		LAX SD	1101	F 508		392				
LA CANADA IRRIGATION OIST	U-05-B1	4621-35	34°13-39	118-12-40	02N/13W-21U-S	LAX SD	1101	1758		616	1923			
LA CANADA-TOM DALL	U-05-C2	4621-60	34°12-20	118-11-46	01N/13W-01G-S	LAX SD	1101	F 378		107	1934-1940			
LA CIENEGA	U-05-D3	4623-50	34°18-12	117-50-30		LAX SD	1101	51E		1417	1932-1935			
LA COSTA CREEK	E-04-C0	4623-00	37-33-48	121-46-48	04S/01E-29D-M	ALA CO	5204	112		305	1913-1957			
LA CRECENTA VERGITH	U-05-B4	4620-10	34°11-32	118-15-25		LAX SD	1101	1208		920				
LA CRECENTA GREGG	U-05-C2	4620-20	34°13-52	118-13-00		LAX SD	1101	F 161		575	1963			
LA CRESCENTA-CORDEPCT	U-05-B4	4620-11	34°13-29	118-15-23		LAX SD	1101	F 10488		430				
LA CRESCENTA-L.E.V.+W.D.	U-05-C2	4620-00	33-52-07	118-14-13	02N/13W-34D-5	LAX SD	3922	F29148	477		1917			
LA CRESCENTA-PDHATAN RCH	U-05-B4	4628-00	34°14-31	118-14-21	02N/13W-21U-S	LAX SD	1101	F 556		690	1915-1940			
LA CUMBRE LD	T-15-B2	4631-00	34°29-48	119-42-48	03S/10W-05 -S	DRA SD	3922	194		87	1932-1949	3		
LA FINCA ORCHARD	A-08-B0	4638-00	34°18-56	121-36-52	16N/03E-10R-M	YUE CO	5702			21	1931			
LA FRESA S C E CO	U-05-A2	4640-00	33-52-07	116-19-55	03S/14W -S	SMT CO	5002			107				
LA GRANGE	B-10-A0	4642-00	37-40-00	126-26-00	03S/14E-17 -R	STA SJ	3922			91	1867-1953			
LA HABRA	U-05-F2	4650-11	33-55-56	117-57-18	03S/10W-05 -S	DRA SD	3922	152A		96	1920	1		
LA HABRA FIRE STA	U-05-F2	4650-15	33-55-53	117-57-17		LAX SD	1101	1183		96	1929			
LA HABRA HEIGHTS	U-05-F2	4650-21	33-55-44	117-56-48	03S/10W-08 -S	DRA SD	5102	6		91	1925-1956			
LA HABRA MTS NW CO	U-05-F2	4659-31	33-56-59	117-57-51		DRA SD	1101	F 10888		136				
LA HABRA ZINN LAB	U-05-F2	4661-00	33-54-59	117-55-51	03S/10W-16 -S	DRA SD	5102	108		87	1932-1949			
LA HONDA	E-02-C0	4660-00	37-19-00	122-16-00	07S/04W-44 -M	SMT CO	3922			204	1950			
LA HONDA HONOR CAMP 1	E-02-C0	4660-00	37-15-48	122-14-50	08S/04W-01 -S	SMT CO	5002			107				
LA HONDA RRNG	E-02-C0	4660-25	37-19-08	122-16-16	07S/04W-14 -M	SMT CO	5999			123	1966			
LA HONDA SUMMIT	E-02-C0	4661-00	37-21-00	122-16-00		SMT CO	3922	NBB274	45	1953-1954				
LA JOLLA	2-06-C0	4662-10	32-51-00	117-16-00		SOG CO	1401	513		61	1964			
LA JOLLA	Z-06-C0	4662-11	32-50-54	117-16-11		SDG SD	5002			34				

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
LA JOLLA NO 2	I-06.CD	4662-12	32°-51'-00"	117°-16'-00"	155/04W-23 -5	SDG	SD	5702		30	1927			
LA JOLLA-SCRIPPS PIER	I-06.CD	4662-50	32°-52'-00"	117°-15'-20"	155/04W-13N-5	SDG	SD	5702		15	1924-1948			
LA LIBBLE RANCH	W-26.DD	4728-20	34°-46'-00"	118°-40'-15"	08N/17W-22G-5	LAA	SD	1101	F 558	1000	1897-1930			
LA MESA	I-08.82	4735-00	32°-46'-26"	117°-01'-00"	165/01W-19 -5	SOG	SD	3922		161	1934			
LA MESA 5.0.G.+E.	I-08.82	4735-50	32°-46'-00"	117°-01'-00"		SDG	SD		807	132	1927			
LA MESA 1 ME	I-07.41	4736-00	32°-47'-00"	117°-00'-00"	165/01W-17 -5	SDG	SD	3922		201	1952-1956			
LA MIRADA	U-05.A5	4732-11	33°-53'-15"	118°-00'-56"	035/11W-27 -5	LAX	SD	1101		156	26	1926		
LA PALOMA CITY	U-05.F1	4759-70	33°-50'-26"	118°-02'-51"	045/05W-05 -5	ORA	SD	5102		195	13	1968-1969		
LA PALOMA RANCH	S-12.CD	4760-00	37°-28'-00"	120°-17'-00"	05S/15E-25N-5	MER	SJ	5702		137	1935-1961	4		
LA PANZA	T-06.KD	4765-00	33°-21'-42"	120°-14'-00"	205/16E-36 -5	SLD	SD	3922		570	1940-1948			
LA PANIA RANCH	T-09.KD	4767-50	33°-23'-00"	120°-10'-00"	205/17E-20 -5	SLQ	SD	3922		472	1948			
LA PORTE	A-10.F2	4773-00	39°-46'-56"	120°-58'-50"	21N/16E-16F-5	PLU	CD	3922		1516	1894		14	
LA POSTA	I-11.GD	4774-11	32°-43'-43"	116°-23'-57"	175/09E-01 -5	SDG	SD	5229		1006	1915-1921			
LA PRESA	I-09.81	4775-51	32°-42'-00"	116°-59'-50"	175/01W-09 -5	SDG	SD	5229		91	1914-1916			
LA PUENTE	U-05.D1	4777-11	34°-01'-00"	117°-53'-19"		LAX	SD	1101	F 1123	140				
LA PUENTE REINHARD	U-05.D1	4777-21	34°-02'-32"	117°-53'-49"		LAX	SD	1101		114				
LA QUINTA	X-19.07	4782-11	33°-40'-29"	116°-17'-30"	085/07E-08 -5	RIV	SD	5103		28	1933			
LA QUINTA F S	X-19.07	4882-11	33°-40'-11"	116°-18'-00"		RIV	SD	5702		27				
LA RUMURDOA-MHD RES-BAJA	X-24.00	4788-50	32°-33'-00"	116°-03'-00"		MEX	SD	3013		1200	1946			
LA SIERRA FIRE STATION	Y-01.86	4814-11	33°-53'-07"	117°-29'-12"	035/06E-10 -5	PIV	SD	5103		217	1956			
LA SIERRA RCM FARRAR	Y-02.45	4814-15	33°-45'-00"	117°-00'-00"	05S/01W-20R-5	RIV	SD	5000		472	1918-1939			
LA TUNA DEBRIS DAM	U-05.B1	4782-50	34°-14'-13"	118°-19'-37"		LAX	SD	1101	11070	354	1935			
LA VERN HEIGHTS	U-05.E2	4840-00	34°-06'-57"	117°-45'-04"	015/09W-5	LAX	SD	5608		376	1943			
LA VERNE-HATHAWAY	U-05.E2	4839-00	34°-05'-47"	117°-46'-16"	015/09W-12R-5	LAX	SD	1101	F 242	316	1929-1940			
LA VERNE-LA VERNE LEADER	U-05.01	4839-00	34°-06'-01"	117°-46'-07"	015/09W-12H-5	LAX	SD	1101	F 196	321	1923-1947			
LA VERNE-POLICE DEPT	U-05.01	4839-11	34°-03'-00"	117°-46'-12"	015/09W-12G-5	LAX	SD	1101	F 1988	320	1947			
LA VIDA SPRINGS	U-05.F3	4839-58	33°-53'-53"	117°-47'-43"		DPA	SD	1096		204	1931-1963	3		
LA WEST BMT 5H	U-05.A5	5111-00	33°-57'-58"	118°-18'-24"		LAX	SD	676		53				
LA ZACA FOADEV	T-12.BC	4855-00	34°-46'-00"	120°-08'-00"	08N/27W -5	SBA	SD			448	1943-1958			
LA ZACA SAN ANT DIV	T-14.CD	4858-00	34°-42'-00"	120°-11'-00"		SBA	SD	3922		302	1941-1958			
LAFAVETTE CAMP YARD	E-07.C2	4634-30	37°-33'-30"	122°-07'-20"		CCA	CD	6233		90	1929			
LAFAVETTE FIRE STA	E-07.C2	4635-00	37°-33'-20"	122°-07'-00"		CCA	CD	3622		88	1930-1958			
LAFAVETTE OAKS	E-07.C2	4630-01	37°-53'-18"	122°-08'-18"		CCA	CD	6235		76	1951-1960			
LAFAVETTE RESERVOIR	E-07.C2	4637-00	37°-53'-06"	122°-08'-24"	01N/03W-360-M	CCA	CD	8261		140	1924			
LAFAVETTE Z NNE	E-07.C3	4633-00	37°-55'-00"	122°-06'-00"		CCA	CD	3922		165	1956			
LAFAVETTE FIRE MARAGA RD	E-07.C2	4635-30	37°-53'-28"	122°-07'-13"		CCA	CD	6235		99	1959-1968			
LAGUNA - CAMPBELL	Z-11.FD	4647-51	32°-50'-30"	116°-28'-50"	155/05E-28A-5	SDG	SD	5000	446-52	1698	1885-1916			
LAGUNA BEACH HARDWARE	Z-01.A2	4667-01	33°-32'-33"	117°-49'-59"	075/09W-23J-5	DPA	SD	5102	O 99	9	1926			
LAGUNA BEACH 2-LLB-WAT D1	Z-01.A2	4650-00	33°-33'-03"	117°-46'-01"	075/09W-22M-5	DPA	SD	3922	C 141	64	1940			
LAGUNA BEACH-SEAGAGE DIS P	Z-01.A2	4647-00	33°-32'-48"	117°-46'-50"	075/09W-24M-5	DPA	SD	3922	D 1000	11	1928			
LAGUNA BELL SS	U-05.A5	4647-11	33°-58'-37"	116°-08'-48"		LAX	SD	1101	F 289	43				
LAGUNA CANYON	T-04.A1	4647-61	37°-01'-00"	122°-08'-00"	105/02W-30 -R	SCR	CD	5702		229	1921-1922			
LAGUNA CREEK	T-05.E0	4653-00	32°-22'-06"	120°-50'-24"		SBT	SD	5702		792	1918-1924			
LAGUNA MIGUEL FIRE STA	Z-01.A3	4653-00	33°-31'-29"	117°-42'-58"		DPA	SD	211		107	1973			
LAGUNA RANGER STA-MORRIS	I-11.02	4656-50	32°-53'-00"	116°-26'-45"	155/05E-11D-5	SDG	SD	5000	446-88	1669	1915-1916			
LAGUNA SALADA BC	I-23.A0	4650-50	32°-12'-00"	115°-44'-00"		MEX	SD	5013		72	1974			
LAGUNA SECA	E-05.CD	4653-43	37°-12'-01"	121°-43'-56"		SCL	CD	2400		37	78	1966		
LAGUNITAS LAKE	E-03.B0	4652-00	37°-56'-48"	122°-35'-42"	01N/07W -P	MRN	CD	7747		239	1891			
LAKE ALPINE	B-09.DD	4664-00	38°-28'-42"	120°-00'-48"		D7N/18E-DB4-R	ALP	SJ	3922		2286	1948		
LAKE ALPINE LODGE	B-09.DD	4665-00	38°-29'-00"	120°-00'-00"		D7N/18E-DB4-R	ALP	SJ	5050		2240	1957-1960		
LAKE ARROWHEAD	w-28.B0	4671-00	34°-14'-55"	117°-11'-10"	02B/03S-22E-5	SBD	SD	3922	58140	1600	1891			
LAKE ARROWHEAD ASMER	a-28.B0	4671-10	34°-14'-52"	117°-11'-40"	02B/03S-21-5	SBD	SD	5101	58209	1634	1973			
LAKE ARROWHEAD FSZ	w-28.B0	4671-40	34°-15'-45"	117°-10'-50"	02N/03W-13M-5	SBD	SD	5101	58281	1989	1971			
LAKE ARROWHEAD FS4	w-28.B0	4672-20	34°-15'-00"	117°-10'-10"	02N/03W-16E-5	SBD	SD	5101	58280	1986	1970			
LAKE BARD	U-03.F7	4673-50	34°-14'-32"	118°-49'-41"	02N/19W-24 -5	VEN	SD	8090		227	1966			
LAKE CASITAS	U-02.B0	4674-00	34°-24'-55"	119°-20'-12"	04N/23W-19 -5	VEN	SD	8090		204	1960			
LAKE CITY	G-12.CD	4675-00	41°-58'-00"	120°-13'-00"	44N/15E-36 -M	M00	ND	3922		1406	1929-1960			
LAKE COMBIE	A-09.A3	4676-29	39°-01'-00"	121°-03'-00"	14N/08E-35 -M	NEV	CD	3702		303				
LAKE CURRY	E-07.02	4677-00	38°-21'-18"	122°-07'-18"	06N/02W-19 -R	NEP	CD	808		121	1926			
LAKE DAVIS RAIN	A-11.C3	4678-32	39°-53'-00"	120°-28'-00"		PLU	CD	3922		1730	1975			
LAKE ELEANOR	B-10.D1	4679-00	37°-58'-00"	119°-53'-00"	01N/10E-03F-P	TUO	SJ	3922		1421	1909			
LAKE ELSINORE F-30 50	Y-02.C1	4680-00	33°-40'-00"	117°-20'-00"		RIV	SD	3922		384				
LAKE ELSINORE L-24	Y-02.C1	4680-10	33°-40'-00"	117°-20'-00"		RIV	SD	5702		384				
LAKE ELSINORE USA	Y-02.C1	4680-30	33°-40'-00"	117°-20'-00"		RIV	SD	5702		384				
LAKE ELSINORE-STATE REC A	T-02.C1	4680-20	33°-40'-00"	117°-22'-00"	065/05W-02G-5	RIV	SD	5103	R -ZP1	384	1966			
LAKE ELSMAN	E-05.E0	4682-00	37°-07'-46"	121°-55'-30"	02S/01U-24K-4W	SCL	CD	2400		305	1954			
LAKE FREY	E-07.81	4684-00	36°-17'-00"	122°-10'-00"	02N/03W-22A-4M	SDL	CD	8082		122	1915		11	
LAKE GREGORY	w-28.B0	4684-00	34°-14'-42"	117°-16'-23"	02N/04W-23 -5	SBD	SD	5101	58221	1321	1961			
LAKE GREGORY BATHHOUSE	w-28.B0	4684-30	34°-14'-30"	117°-16'-15"		SBD	SD	5101		1377				
LAKE GREGORY DAM	a-28.B0	4684-50	34°-14'-04"	117°-16'-23"	045/05W-23 -5	SBD	SD	5101	58221	1382				
LAKE HEIMAN	E-07.81	4685-00	38°-05'-36"	122°-09'-00"	03N/03W-24 -M	SOL	CD	5762		D	1921-1932			
LAKE KITTREGGE	E-05.D0	4686-00	37°-31'-00"	122°-01'-00"	08S/01U-31X-3K	SCL	CD	2400		427	1916			
LAKE LLOYD	B-10.D1	4687-00	36°-00'-30"	119°-52'-30"	02N/19E-17 -M	TUO	SJ	3204			1953-1958			
LAKE LOVELAND	Z-09.C1	4687-51	32°-46'-52"	116°-47'-30"	165/02E-17 -5	SOG	SD	5013		427	1944			
LAKE MARY	w-03.A0	4688-00	37°-36'-00"	119°-00'-00"	045/27E-16 -M	MNO	SD	3702		2804	1929-1931			
LAKE MATHEWS 1	Y-01.C3	4688-51	33°-50'-33"	117°-26'-47"	045/05W-07 -5	RIV	SD	4412		424	1947-1975			
LAKE MATHEWS 2	Y-01.C3	4689-52	33°-50'-40"	117°-23'-00"	045/05W-1 -5	RIV	SD	4412		427	1945			
LAKE MATHEWS 3	Y-01.C3	4689-53	33°-50'-40"	117°-23'-16"	045/06W-01 -5	RIV	SD	4412		923				
LAKE MCENZIE	E-03.E0	4689-00	37°-13'-00"	122°-03'-20"	085/02W-25P-9M	SCL	CD	2400		110	551	1927-1959		
LAKE MENDOCINO OAH	F-14.C1	4689-00	39°-14'-00"	123°-11'-00"	160/12E-34 -M	MEN	CD	3922		204	1971			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
LAKE MERCEO	E-02-A0	4691-00	37°43'00"	122°29'12"	025/06W-3°-M	SFO	CD	5204		6	1901		
LAKE MOUNTAIN	F-11-E0	4690-00	40°01'00"	123°24'00"	055/07E-21-M	TBI	SD	3922		34	1939		
LAKE O NEILL-CAMP PENDLET	Z-02-A3	4694-00	33°19'48"	117°19'12"	105/04W-050-S	SOG	SD	5007		34	1954		
LAKE PILLSBURY	F-11-F3	4697-00	39°25'00"	122°58'00"	18N/10W-14'-M	LAK	NO	3922		579	1926-1950		
LAKE PILLSBURY NO 2	F-11-F3	4698-00	39°25'00"	122°59'00"	18N/10W-10'-M	LAK	NO	3922		530	1964		
LAKE PANG RES	E-05-E0	4704-00	00°00'00"	000°00'00"	08S/02V-23-M	SCL	CO	5702		551	1926-1938		
LAKE SABRINA	E-03-S0	4705-00	37°12'50"	118°36'48"	08S/31E-31	INY	SD	3922	408	2765	1925		
LAKE SAN MARCUS	Z-04-E2	4705-00	33°07'30"	117°12'30"		SOG	SD	1401	901-1	456	1963		
LAKE SHERWOOD	U-04-B6	4706-11	34°09'00"	118°53'59"		VEN	SD	1101	F 377F	317			
LAKE SHERWOOD-VCFD F-RRNG	U-04-B6	4706-15	34°08'28"	118°52'31"		VEN	SD	8090	V 121R	302	1967		
LAKE SILVERWOOD REC AREA	W-28-B0	4711-20	34°17'06"	117°21'04"	02N/05W-01K-S	SBD	SD	5101	S 58314	1061	1972		
LAKE SKINNER	Z-02-O1	4711-40	33°34'55"	117°04'41"	07S/02N-10'-RIV	RIV	SD	5103		456	1973		
LAKE SOLANO	A-02-B0	4712-00	38°20'32"	122°03'30"	08N/01W-32N-M	YOL	CD			55	1960		
LAKE SPAULDING	A-10-C4	4713-00	39°10'07"	120°38'24"	17N/12E-21N-M	NEV	CD	3922		1572	1894		
LAKE SPAULDING DAM	A-10-C4	4714-00	39°13'32"	120°38'28"	17N/12E-21E-M	NEV	CD	3922		1561	1955		
LAKE VIEW POINT	Y-01-G1	4699-20	34°13'56"	117°01'32"	02N/G1w-30F-S	SBD	SD	5101	S 58721	2167	1974		
LAKEVIEW POINT	Y-01-G1	4717-45	34°13'56"	117°01-37	02N/01W-03F-S	SBD	SD	5101	S 58263	2167	1966-1967		
LAKE WILEND	A-11-F0	4722-00	39°45'47"	121°31'38"	22N/04E-15E-M	BUT	CO	5702	D 47422	622	1931		
LAKE WOHLFORD - E.M.W.C.	Z-04-F3	4726-00	33°10'30"	116°59'55"	115/01N-32J-S	SOG	SD	3922	S 50-186	457	1926		
LAKELAND VILLAGE	Z-02-C1	4686-51	33°39'13"	117°20'44"	06S/05V-13'-RIV	RIV	SD	5103		402	1956		
LAKEPORT	A-04-04	4701-00	39°02'00"	122°55-00	14N/10W-24'-M	LAK	CO	3922		409	1901		
LAKEPORT TERRACE	A-04-04	4702-17	39°06'09"	122°54-06	15N/09V-31K-M	LAK	NO	5702		415	1976		
LAKEPORT USCS	A-04-02	4703-00	39°02'00"	122°53-00	14N/10W-24'-M	LAK	CO	3922		413	1956		
LAKEPORT 2 NW	A-04-04	4700-00	39°03'30"	122°56-02	14N/10W-16'-M	LAK	CO	3922		450	1929		
LAKEPORT 3W	A-04-04	4702-00	39°02'48"	122°57-48	14N/10W-22L-M	LAK	CO	5702		450	1933		
LAKESHORE 1	A-20-A0	4709-00	40°53'00"	122°23-23	35N/05W-24'-R	SHA	SD	3922		328	1946		
LAKESHORE 2	A-20-A0	4708-00	40°52'00"	122°23-23	35N/05W-24'-R	SHA	SD	3922		211	1967		
LAKESIDE 2 E	Z-07-A2	4710-00	32°51-00	116°53-00	15S/01E-20'-S	SOG	SD	3922					
LAKESIDE 2 ENE	Z-07-A2	4711-00	32°52-00	116°54-00	15S/01E--S	SOG	SD	3922		137	1908	37	
LAKEVIEW MCDOUGHAN	Y-02-A4	4717-30	33°50'00"	117-07-00	06S/02V-08M-RIV	RIV	SD	5000		447	1910-1939		
LAKEVIEW ORE	A-24-00	4717-35	44°11-00	120-21-00	39S/02E-22C-WRE	ORE	SD	3922	354670	1450	1884		
LAKEWOOD	U-05-G5	4727-15	33°51-45	118-07-43	05S/08V-34'-S	LAX	SD	5101	F 1118	17			
LAMAR JOHNSON RANCH	T-12-O0	4731-00	34°52-00	119-42-00	09N/28V-06'		SD	5114		277	1958-1974	42	
LAMB VALLEY	A-02-00	4730-00	34°53-00	119-42-00	10N/02V-32K-M	YOL	CO	5702		111	1925		
LAMBERT RES AUTOMATI	T-01-A1	4729-00	33°42-41	117-42-41	05S/08V-34'-S	LAX	SD	5102	D 146	143	1945		
LANCASTER	W-26-E0	4747-00	34°42-00	118-09-00	07N/12W-15E-S	LAX	SD	3922		717	1927	3	
LANCASTER FSS FAA	W-26-E0	4749-00	34°44-00	118-13-00		LAX	SD	5702			1974		
LANCASTER HHS	W-26-E0	4747-02	34°46-57	118-08-03		LAX	SD	1101	F 455	730			
LANCASTER MCCARGAR	W-26-E0	4747-03	34°46-20	118-01-40		LAX	SD	1101	F 1056	706			
LANCASTER WILEY	W-26-E0	4747-04	34°46-46	117-57-06		LAX	SD	1101	F 490	753			
LANCASTER-KALPAKOFF	W-26-E0	4747-10	34°41-11	118-13-53	07N/13W-23D-S	LAX	SD	1101	F X98	720	1953-1956		
LANCASTER-MERRIT RANCH	W-26-E0	4747-51	34°46-00	118-13-00		LAX	SD	5702		584	1925-1926		
LANCASTER-UNION HIGH SCH	W-26-E0	4747-01	34°42-01	118-07-45	07N/12W-14E-S	LAX	SD	1101	F 1218	719	1925-1956		
LAWNGARTH	W-08-C0	4749-10	37-45-00	120-54-00		STA	SD	5702		47	1881-1887		
LAUNCHERSHIM P P	U-05-B1	4749-21	34-11-39	118-23-17		LAX	SD	1101	F 222C	219			
LARKIN VALLEY	T-05-A0	4787-00	36-57-00	121-49-24		SCR	SJ	2925		64	1926-1941		
LAS FLORES CANYON	U-04-A5	4803-11	34-02-47	118-38-18		LAX	SD	1101	F 447C	444			
LAS FLORES RCH-CAL WAT PJ	W-26-B0	4803-20	34-18-52	117-18-52	03N/04W-29J-S	SBD	SD	3930		963	1966		
LAS FLORES RCH-SUMMIT VAL	W-28-B0	4803-62	34°18'40"	117-19-20	03N/04W-29P-S	SBD	SD	5101	S 58169	971	1958		
LAS LLAJAS CANYON	U-03-F7	4804-70	34°18-05	118-41-24	05N/17V-32-S	VEN	SD	8090		234	351	1967	
LAS PLUMAS	A-11-A2	4812-00	39°40-32	121-20-13	21N/04E-14J-M	BUT	SD	3922		154	1914-1967		
LAS POSAS-COYOTE CAN	U-03-F2	4813-50	34-18-00	118-59-48	03N/20W-32K-S	VEN	SD	8090	V 99	335	1931-1932		
LAS TABLAS	T-09-H1	4810-50	35-39-44	120-55-00		SLO	SD	5117	174.1	236	1965		
LAS TRAMPAS	E-04-B0	4819-00	37-08-00	122-05-00	01S/02V-21B-M	LCA	SD	5702		229	1922-1952		
LAS VEGAS	W-12-A0	4820-24	36-05-10	119-08-00	205/61E-34-M	NVS	SD	3922	264429	611	1907-1998		
LAS VEGAS MCCARRAN	W-12-A0	4820-26	36-05-00	115-10-00		NVS	SD	3922		659	1949		
LAS VEGAS NELLIS	W-12-A0	4820-25	36-14-00	115-02-00		NVS	SD	3922		573	1937-1948		
LAS VEGAS WB AIRPORT	W-12-A0	4820-40	36-05-00	115-10-00		NVS	SD	3922	NEVADA	659	1936		
LAS VEGAS-WB AIRPORT -NEW	W-12-A0	4820-40	36-05-00	115-10-00		NVS	SD	3922	4436	659			
LAS VIRGENES CANYON	U-04-B2	4820-51	34-09-27	118-42-02	01N/17W-19G-S	LAX	SD	1101	F X39	253	1967-1969		
LASSEN CONSRVATN CNTR	G-08-B0	4814-20	40°24'00"	120-30-48	20N/13E-04H-M	LAS	SD	5702		1250	1963		
LASSEN CREEK UPPER	A-24-A0	4815-00	41-05-00	120-42-00	14N/15E-21A-M	MOD	SD	5702		2065	1958		
LASSEN LIGNE Z 2	A-15-A4	4817-00	40-02-54	121-45-06	20N/02E-21P-M	TEH	SD	5001		1097	1951		
LATHROP RANCH-UPPER SESPE	U-03-C2	4822-10	34-05-35	118-48-52	015/19W-05C-S	VEN	SD	8090	V 21	978	1901-1938		
LATHROP SAN JOAQUIN BR	B-01-A0	4823-00	37-47-00	121-18-00	025/06E-04B-M	SJO	CO	3922		8	1877-1950		
LATHROP SPRR	B-08-A0	4823-01	37-49-00	121-16-00	015/06E-25-M	SJO	CO	5050		373	1891-1909		
LATHROP WELLS-BONGBERG-NE	W-09-E2	4824-26	36-39-00	116-24-00	155/50E-14J-M	NVS	SD	3922		812	1941-1965		
LATIGO CANYON BEACH	U-04-C6	4827-00	34-05-35	118-48-52	015/19W-S	LAX	SD	1101	F 4438	518			
LATRODE	B-04-A1	4830-00	36-23-28	120-58-52	08N/02E-15D-M	LAD	SD	5702		220	1958-1965	5	
LATUNA CANYON	U-05-A0	4833-00	34-14-20	119-20-27		LAD	SD	1101	F 11078	373			
LAVURE OODGE	T-04-A3	4836-00	37-07-00	121-58-00	09S/01W-34D-M	SCR	CO	5702		341	1931		
LAVURE SPRR	T-04-A3	4835-01	37-07-00	121-58-00	09S/01W-27-M	SCR	CO	5050		277	1897-1918		
LAURELES GRADE	I-09-A1	4836-50	36-33-00	121-45-00	165/02E-16-M	SRC	SJ	5115		411			
LAUTERBACHS RANCH	Z-11-B3	4837-11	32-38-00	116-41-00	18S/03E-04-S	SOG	SD	5229		366	1909-1931		
LAVA BEOS NAT MN	F-05-J2	4838-00	41-43-00	121-30-00	45N/04E-26H-M	SIS	SD	3922		1454	1940	6	
LAWLER CO PARK	Y-02-B1	4839-60	33-47-40	116-41-44	045/02E-22-S	RIV	SD	5103		1612	1975		
LAWNDALE F S	U-05-A2	4839-65	33-53-53	118-20-35		LAX	SD	1101	F 1155	18	1962		
LAWRENCE LIVERMORE LAB	E-04-E0	4840-20	37-61-32	121-43-50		ALA	CO	9100		26	1958		
LAWRENCE SPRR	E-05-E0	4840-01	37-22-00	122-00-00	06S/01V-32-M	SCL	CO	5050		20	1899-1918		
LAYTUNVILLE	F-11-C3	4851-00	39-42-00	123-29-00	21N/15W-01-M	MEN	SD	3922		500	1940		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
LAYTONVILLE FS	F-11.C3	4855-00	39-42-00	121-29-00	21M/15w-01 -M	MEN NO	3005			500			
LAYTONVILLE NO 2	F-11.C3	4851-01	39-41-00	121-28-00	21M/15w-12 -M	MEN NO	3050			500	1904-1957	1917	
LAYTONVILLE 3 SW	F-11.C3	4833-00	39-30-30	121-31-30	21M/15w-22 -M	MEN NO	5002			579			
LB NO 1	U-05.A2	5082-08	33-46-46	118-08-36		LAX SD	1101 F	566		5			
LB NO 6	U-05.A2	5082-09	33-45-44	118-08-23		LAX SD	1101 F	571C		8			
LB SAN ANSELME	U-05.A2	5082-10	33-49-35	118-07-12		LAX SD	1101 F	1116		12			
LB-ALAMITOS LAND CO	U-05.A2	5082-03	33-46-06	118-11-26		LAX SD	1101 F	2248		55	1894		
LB-CITY AUTOMATIC	U-05.A2	5082-06	33-47-16	118-12-08		LAX SD	1101 F	5650		3			
LB-VETS MEM BLOG	U-05.A2	5082-13	33-46-10	118-11-37		LAX SD	1101 F	2418		21			
LB-37TH + GAVIOA	U-05.A5	5082-12	33-49-28	118-10-14		LAX SD	1101 F	6628		22			
LB-60TH + LINDEN	U-05.A5	5082-11	33-51-48	118-11-06		LAX SD	1101 F	666C		15			
LE GRAND	B-06.H0	4864-00	37-15-00	120-14-50	085/15E-17N-M	MER SJ	3022			76	1899		
LE GRAND PRESTON RANCH	B-12.00	4863-00	37-20-12	120-02-18	075/18E-07N-M	MPA SJ	5702			300	1950-1963		
LE GRAND 6 N	B-08.J0	4884-00	37-16-39	120-15-05	075/16E-19N-M	MER SJ	5702			85	1946		
LEAVENS + GOODENOUGH RCH	U-03.01	4859-03	34-23-30	118-50-24	04N/19w-35C-M	VEN SD	8090 V	94		168	1931-1948	2	
LEAVITY LAKE	G-08.00	4860-01	40-23-00	120-30-00	20N/13E-16N-M	LAS MO					1956-1957		
LEAVITT STATION	G-08.00	4860-00	40-23-48	120-31-18	20N/13E-09P-M	LAS MO	5702			1251	1957-1959		
LESEB	C-07.00	4863-00	34-49-58	118-51-51	09N/19w-26P-M	KRN SJ	3922			1093	1940		
LEHUZA PATROL STN	U-04.C7	4867-00	34-04-38	118-52-47	015/19w-16-5	LAX SD	3022 F	3528		468	1933		
LEE RANCH-CHERRY VALLEY	Y-01.00	4878-20	33-59-19	116-58-24	025/01w-21F-5	PIV SD	5103 D	27P1		680	1935-1963		
LEESVILLE	A-04.80	4879-00	39-11-00	122-26-00		COL NO	3922			411			
LEESVILLE KEEGAN RANCH	A-07.B1	4880-00	39-09-11	122-20-22	15N/05w-17C-M	COL NO	3922			405	1950		
LEEVING RANGER STATION	W-01.00	4880-00	37-36-00	119-08-00	01N/26E-20 -S	MNO SD	5005			2195			
LEGGETT	A-19.52	4883-00	39-52-00	123-43-00	23N/17w-03 -M	MEN NO				213	1971		
LEGRAND TURNER RANCH	B-12.00	4890-00	37-18-49	120-01-18	075/17E-24A-M	MPA SJ	5702			256	1935-1961		
LEHMAN RCH	B-06.02	4890-00	38-35-31	121-00-03	00N/00E-32F-M	ELO CO	3922			181	1931		
LEMERT PARK-BENAJIMIN	U-05.A5	4887-31	34-05-35	118-10-10	025/14w-11L-S	LAX SD	5020 F	340		36	1931-1933		
LEMON -SP DEPOT (WALNUT)	U-05.01	4889-01	34-01-00	117-52-00	025/09w-07 -S	LAX SD	5050			156	1899-1912		
LEMON COVE	C-01.K0	4890-00	36-23-00	119-01-31	185/27E-02N-M	TUL SJ	3922			156	1899		
LEMON GROVE FIRE DEP	Z-09.02	4891-05	32-44-13	117-01-45		SOG SD	5010 V	831-3		1962			
LEMON HTGS SPRINGER	Y-01.A1	4892-11	33-49-27	117-46-49	055/09w-12 -S	ORA SD	5102 F	1424		125	1943	1	
LEMONERA RANCH	Z-03.B1	4943-00	34-19-34	119-07-31	03N/21w-19 -S	VEN SD	8090 V	18		90	1904		
LEMDRE HANSEN RANCH	C-01.A0	4900-00	36-20-30	119-57-30	185/19E-19 -M	KNG SJ	5702			71	1955-1958		
LEMDORE SPRR	C-01.JC	4899-01	36-18-00	119-47-00	195/20E-03 -M	KNG SJ	5050			69	1981-1948	7	
LENTWOOD	E-04.00	4903-00	37-27-42	122-12-12		SMT CO	3702			146	1938		
LEONA VALLEY	W-20.E0	4904-01	34-36-36	118-16-52		LAX SD	1101	1220		931			
LEONA VALLEY RACKETT	U-03.E2	4900-20	34-35-14	118-21-45		LAX SD	1101	1226		930	1926		
LEONA VALLEY-CARLIN	R-04.E2	4900-00	34-36-22	118-12-12	00N/13w-24-5	LAX SD	1101 F	2108B		876	1955		
LEROF ANDERSON DAM	E-04.00	4916-00	37-07-00	118-12-08	095/03E-10K-M	COL CO	2400			213	1930		
LETORA RANCH	W-03.CO	4910-00	38-11-12	120-20-00	04N/13E-24J-M	COL CO	5702			488	1927-1941		
LETTER BOX	A-11.C1	4918-01	39-51-00	121-16-00	23H/06E -M	PLU CO	5050			1707	1909-1919		
LEWIS CREEK	C-04.C0	4919-50	36-12-00	118-58-00		TUL SJ	5702			146	1879-1890		
LEWIS CRK KINGS CAN	C-03.B4	4920-00	36-48-00	118-41-00	135/30E-11 -M	FRE SJ	3922			1417	1945-1961		
LEWIS RANCH	W-26.H0	4920-50	34-25-12	117-93-11		LAX SD	1101	5178		1407			
LEWIS SUBSTATION ANAHEIM	Y-01.A1	4920-70	33-48-37	117-53-31		ORA SD	5102	212		47	1973		
LEXINGTON	F-06.C1	4921-00	40-42-00	122-44-00	33N/08w-10 -M	TRI NO	5001			631	1958-1964		
LEXINGTON RESERVOIR	E-03.00	4922-00	37-10-36	121-50-18	005/01E-03J-M	SCL CO	2400			213	1952		
LILBERT FARMS	A-01.00	4923-00	38-10-00	121-41-30	03N/02E-01J-M	SOL CO	5702			1	1930-1965		
LIBONATI	A-02.Z0	4928-00	38-27-00	122-00-00	07M/01w-19 -M	SOL CO				183	1934-1936		
LIGHTS CREEK	A-11.E3	4932-00	40-13-48	120-42-30	27H/11E-02F-M	PLU CO	5702			1622	1959		
LIKELY	A-23.E2	4933-03	41-13-30	120-30-00	39N/13E-08 -M	MOD NO	5702			1396	1937-1958		
LIKELY VANCE	A-23.E2	4934-33	41-13-00	120-31-00	39N/13E-08K-M	MOD NO				1341	1942		
LILKELY WILLIAMS	A-23.E2	4940-00	41-13-48	120-32-00	40N/13E-31E-M	MOD NO	5702			1341	1939-1961		
LILKELY 3 M	A-23.E3	4939-02	41-10-20	120-30-30	40M/13E-200 -M	MOD NO	5702			1341	1937-1958		
LILKELY 4N	A-23.E2	4939-01	41-16-00	120-30-00	40N/13E-30H-M	MOD NO				1341	1934-1939		
LINCOLN AUSTIN	A-05.B2	4947-00	38-53-33	121-17-91	12M/06E-15F-M	PLA CO	5702			49	1946		
LINCOLN GORDON	A-05.B2	4945-01	38-53-00	121-18-00	12M/06E-150-M	PLA CO	5702			62	1946-1959		
LINCOLN SPRR	A-05.B2	4947-03	38-54-00	121-18-00	12M/06E-15 -M	PLA CO	5050			50	1899-1918		
LINCOLN VINEPARD	A-05.B2	4947-02	38-57-00	121-16-24	13M/06E-26G-M	PLA CO	5050			82	1956-1962		
LINCOLN 4 NE	A-05.B2	4947-06	38-55-50	121-14-30	13M/06E-38J-M	PLA CO	5702			87	1962		
LINDO AIRPORT	B-03.D0	4932-00	38-11-00	121-10-00	04N/06E-12 -M	SJQ CO	5702			18	1936-1939		
LIMOA VISTA	Z-07.A1	4951-00	32-23-00	117-03-00		SOG SD	5022			0			
LIMOA VISTA-RIEDY	Z-07.A1	4952-00	32-46-15	117-10-10		SOG SD	5041	506-2			1662		
LIMOBLOOMS	A-03.B0	4951-01	38-44-42	120-37-54	10M/07w-04 -M	LAK CO	5702			335	1922-1931		
LINODEN	B-03.BG	4952-90	38-05-00	121-06-00		SJQ CO	5702			29	1886-1888		
LINODEN OAVIS	B-03.C0	4953-05	38-01-36	121-06-24	62N/08E-16L-M	SJQ CO	5702			24	1928-1930		
LINODEN FIRE STATION	B-03.C0	4953-02	38-01-19	121-04-55	02N/08E-15K-M	SJQ CO	5702			27	1946		
LINODEN ORCHARDS	B-03.C0	4953-01	38-03-00	121-03-00	02N/08E-010-M	SJQ CO	5075			35	1913		
LINODEN SHELLY RANCH	B-03.C0	4953-01	38-03-48	120-56-36	03N/09E-35R-M	SJQ CO	5702			81	1946-1962		
LINODEN Z ESE	B-03.C0	4953-03	38-01-00	121-03-00	02N/08E-240-M	SJQ CO	5702			30	1942-1958		
LINOSAY	C-01.K0	4957-00	36-11-24	119-04-20	20S/12E-17F-T	TUL SJ	3922			120	1913		
LINOSAY GOVT CAMP	C-01.K0	4957-00	36-12-00	119-05-00	20S/12E-075 -M	TUL SJ	3001				1952-1934		
LINNE OAK CANYON-CARSON	U-05.E3	4903-26	34-07-17	117-44-38	015/08w-050-5	LAX SD	50 L101 F	563		404	1915-1929		
LINN RANCH	B-03.B0	4960-00	38-07-50	121-04-08	03N/08E-040-M	SJQ CO	5702			37	1948		
LINN RANCH PASO PODELES AN	T-09.H1	4963-00	35-41-06	120-43-24	26S/12E-07F-T	SLO SD	5117 L 45			265	1925		
LISQUE-ALAMO PINTADIO	T-14.00	4963-01	34-46-00	120-04-00		SBA SD	5030			379	1941-1945		
LITCHFIELD	G-08.B0	4971-01	46-24-00	120-25-00	29N/14E-10 -M	LAS NO	5050			1219	1916-1927		
LITCHFIELD	G-08.B0	4971-G2	40-23-00	120-22-00	29N/14E-15 -M	LAS NO	5702			1280	1923-1927		
LITTLE CAYUCOS WARREN	T-10.A6	4973-10	35-30-00	120-55-30	26S/10E-07 -M	SLO SD	5117 L 173			134	1964		
LITTLE GLEASON	U-05.B3	4973-01	34-22-46	118-09-03		LAX SD	50 L101 F	1074		1707			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DVR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DVR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
LITTLE GRAY INN-SIERRA MA	U-05.C1	4975-20	34°10'00"	118°05'00"	01N/11W	LAX	SD	F 562	381	1921-1927	2			
LITTLE GRIZZLY GS	A-11.02	4976-00	40°08'00"	121°20'00"	26N/06E-08 -M	PLU	SD	3922		1957-1960				
LITTLE LAKE	W-24.A0	4979-01	35°56'18"	117°54'12"	23S/37E-12 -M	INY	SD	1200	1091	1925				
LITTLE LAKE	W-24.A0	4979-02	35°57'07"	117°55'31"	INY	SD	1200		1070					
LITTLE LAKE SOF	Y-02.A5	4979-20	33°44'42"	116°55'53"	05S/01W-13 -S	RIV	SD	5103	517	1960				
LITTLE LAST CHANCE V	A-11.C9	4977-00	39°57'40"	120°13'00"	24N/10E-05M-M	PLU	CO	3922	1747	1959				
LITTLE MOUNTAIN	Y-01.E2	4978-00	34°10'00"	117°19'00"	01N/04W	SBD	SD		573	1953				
LITTLE PANCHO DET OAM	B-06.B0	4979-00	36°47'00"	120°48'00"	13S/11E-20 -M	FRE	SJ	3922	206	1968				
LITTLE PINE FLAT	W-26.B0	4979-80	34°20'00"	117°04'00"	03N/02W-26 -S	SBD	SD	5050	1811	1964				
LITTLE PINE MTN	T-14.E1	4980-00	34°36'00"	119°45'24"	SBA	SD	3922	T19	1326	1948-1960				
LITTLE PUNCH	I-05.C0	4981-00	36°56'00"	121°25'00"	SBD	SD	5002	34	52	1940-1946	17			
LITTLE RIVER	F-08.B0	4982-00	41°01'54"	124°06'36"	08N/01E-31P-H	HUN	SD	5702	46	1949-1968				
LITTLE ROCK	W-26.H0	4983-00	34°32'10"	117°58'29"	LAX	SD	1101	F 299C	855					
LITTLE ROCK CR ABV OAM	W-26.H0	4983-25	34°28'41"	118°01'24"	LAX	SD	1101	F1017B	1000	1948				
LITTLE ROCK CREEK	W-26.H0	4985-00	34°30'18"	118°01'40"	05N/11W	-S	LAX	SD	1101	F 1585	925	1918		
LITTLE ROCK CREEK	W-26.H0	4983-03	34°30'18"	118°01'40"	LAX	SD	1101	F 155	925	1930-1955				
LITTLE ROCK-JUNIPER HILLS	W-26.H0	4983-31	34°29'52"	117°54'45"	05N/10W-28B-S	LAX	SD	1101	F 376	960	1934-1938			
LITTLE SHASTA	F-05.J2	4984-02	41°03'00"	122°23'00"	45N/05W-26L-M	SIS	ND	5702	831	1960				
LITTLE SHASTA SCHOOL	F-05.E0	4984-01	41°04'00"	122°23'00"	45N/05W-26 -M	SIS	ND	5702	831	1953-1955				
LITTLE STONY	A-14.C1	4984-50	39°23'00"	122°30'00"	COL	ND	3702			1884-1886				
LITTLE TUJUNGA ALDER CR	U-05.B3	4985-70	34°20'03"	118°18'50"	LAX	SD	1101	1203	800					
LITTLE TUJUNGA CYN-REESE	U-05.B3	4986-41	34°19'04"	118°20'02"	03N/14W-27F-S	LAX	SD	1101	F2404B	572	1929-1944			
LITTLE TUJUNGA CYN-SOLIDTO	U-05.B3	4986-46	34°19'54"	118°20'37"	03N/14W-22E-S	LAX	SD	1101	F1036	579	1951-1959			
LITTLE TUJUNGA GOLD C	U-05.B3	4986-05	34°19'50"	118°20'22"	LAX	SD	1101	F1143	480	1960				
LITTLE TUJUNGA RS	U-05.B3	4986-01	34°17'37"	116°21'20"	LAX	SD	1101	F 1072	389					
LITTLE TUJUNGA-GOLD CREEK	U-05.B3	4986-00	34°18'57"	118°18'02"	03N/14W-25F-S	LAX	SD	3922	F 471	838	1941			
LITTLE TUJUNGA-INOIIN SPR	U-05.B3	4986-71	34°19'55"	118°20'25"	03N/14W-22F-S	LAX	SD	1101	F 35	610	1928-1929			
LITTLE UVAS	T-05.B0	4987-00	37°06'00"	121°45'00"	09S/02E-33H-M	SCL	SJ	5702		213	1929-1950			
LITTLE VALLEY	A-23.C2	4988-00	40°53'30"	121°10'30"	35N/07E-17C-0M	LAS	NO	3922		1276	1958			
LITTLE VALLEY SOF	Y-02.A5	4979-40	33°44'42"	116°55'53"	05S/01W-13 -S	RIV	SD	5103	517	1961				
LIVE OAK	A-07.C0	4990-00	39°17'26"	121°39'26"	17M/03E-32B-M	SUT	CO	5702		24	1959			
LIVE OAK CANYON 230C	U-05.E3	4993-00	34°06'57"	117°44'11"	01S/08W-02-S	LAX	SD	3922	NN1777	383	1931-1961			
LIVE OAK CYN DAM	U-05.E3	4993-01	34°08'02"	117°44'38"	01S/08W	LAX	SD		F4458	460				
LIVE OAK 2 SE	A-07.C0	4990-04	39°15-13	121°38-30	16N/03E-09L-M	SUT	CO	5702		23	1965			
LIVE OAK 3 SE	A-08.00	4990-01	00°00-00	00°00-00	16N/03E-10R-M	YUB	CO	5050		0	1954-1955			
LIVE OAK 6 SSW	A-07.C0	4990-02	39°12-07	121°43-02	16N/02E-35C-M	SUT	CO	5702		21	1958			
LIVE OAK-BROMMER	T-04.A3	4990-50	36°58'00"	121°58'00"	11S/01W-16 -M	SCR	CO	5702			18	1976		
LIVERMORE BERLIN	E-04.C0	4997-70	37°39'54"	121°36'36"	ALA	CO	5100			16	1970-1979			
LIVERMORE CAMP	E-04.C0	4997-70	37°40'07"	121°46'07"	ALA	CO	5102			14	1967			
LIVERMORE CORP YARD	E-04.C0	4995-50	37°41'04"	121°45'59"	ALA	CO	5100		25	149	1957			
LIVERMORE PITTS	E-04.C0	4997-80	37°38'09"	121°42'25"	ALA	CO	5100			24	1976			
LIVERMORE RINCON	E-04.C0	4997-70	37°41'22"	121°46'56"	ALA	CO	5100			137	1975-1977			
LIVERMORE SEWAGE PLT	E-04.C0	4996-00	37°41'28"	121°48-20	03S/01E-12A-M	ALA	CO	5100		23	1961			
LIVERMORE TELEMARK	E-04.C0	4998-00	37°37'00"	121°45'00"	ALA	CO	3922			0				
LIVERMORE ZONE 7 OFFICE	E-04.C0	4998-00	37°39'43"	121°47'23"	03S/02E-20 -M	ALA	CO	5100		158	1978			
LIVERMORE 2 E	E-04.C0	4997-03	37°41-13	121°44-30	03S/02E-10C-N	ALA	CO	5100		20	143	1920-1968		
LIVERMORE 2 SE	E-04.C0	4997-02	37-39-18	121°44-47	03S/02E-22M-M	ALA	CO	5100		15	195	1943		
LIVERMORE 2 SSW	E-04.C0	4997-10	37°39-00	121°47-00	03S/02E-20 -M	ALA	CO	3922			166	1871-1967		
LIVERMORE 2 W	E-04.C0	4997-04	37°41'42"	121°48'54"	ALA	CO	5100			21	120	1952		
LIVERMORE 3W	E-04.C0	4997-01	37°40'30"	121°50'18"	ALA	CO	5100			22	111	1948		
LIVERMORE NHE ACZ4	E-04.C0	4997-40	37°41'44"	121°41-60	ALA	CO	5702			209	1968			
LIVERMORE-APM10A	E-04.C0	4995-25	37-40-10	121°47-38	ALA	CO	5100		17	134	1975			
LIVERMORE-FCC	E-04.C0	4998-90	37-43-40	121°45-30	ALA	CO	5100			27	158	1976		
LIVERMORE-XAVIER	E-04.C0	4998-25	37-40-30	121°44-47	ALA	CO	5100			144	195	1975		
LIVINGSTON	B-08.H0	4999-00	37-20-00	120°43-00	06S/11E-25 -M	MER	SJ	3922		40	1885-1939	15		
LIVINGSTON CITY HALL	B-08.H0	4999-02	37-23-10	121°43-15	06S/11E-25E-M	MER	SJ	5702		40	1948	2		
LIVINGSTON NEAR	B-08.H0	4999-01	37-24-00	120°41-00	06S/12E-20 -M	HER	SJ	5050		41	1921-1922			
LIVINGSTON 5 #	B-08.H0	4999-03	37-22-29	120°47-40	06S/11E-32D-M	HER	SJ	5702		34	1952			
LIVORNIA HEIGHTS	E-07.C2	5000-00	37-52-00	121°02-00	01S/01W-04-S	CCA	CO	3922		137	1956-1957			
LLAGAS CREEK ACKLEY	T-05.B0	5006-00	37-09-00	121°45-00	06S/02E-19 -M	SCL	SJ	5702		189	1931-1950			
LLANO - BIG ROCK RANCH	W-26.H0	5000-01	34-29-00	117-50-10	06S/09W-29S-S	LAX	SD	1101	F 5648	1031	1957-1959			
LLANO - LECHER	W-26.H0	5001-00	34-29-47	117-49-02	06S/09W-28A-S	LAX	SD	3922	F 564	1006	1916-1945			
LLANO BLAYLOCK	W-26.H0	5001-01	34-29-13	117-50-02	06S/09W-28N-S	LAX	SD			1033	1959			
LLANO SECO RANCHO	A-07.00	5003-00	39-36-30	121-57-06	20N/01W-10A-M	BUT	ND	5702		63	1927			
LLANO SHAWNEE HILLS	W-26.H0	5002-00	34-28-00	117-44-49	04N/07E-08W-5	LAX	SD	3922	F 442	1164	1940			
LLANO-PEJERSEN	W-26.H0	5001-51	34-33-43	117-50-36	06W/09W-33N-S	LAX	SD	1101	F 7	869	1950-1953			
LOCA MARIANA	C-02.A0	5008-00	36-20-46	120-24-58	18S/14E-23K-M	FRE	SJ	5702		518	1951-1962	1		
LOCKEFORD	B-03.B0	5010-00	38-09-45	121-08-55	04N/06E-30N-M	SJO	CO	5702		32	1926			
LOCKEFORD LOCKE	B-03.B0	5010-01	38-09-44	121-09-12	04W/07E-25R-M	SJO	CO	8201	V 209	1570	1929-1932			
LOCKEFORD 5 ESE	B-03.B0	5012-00	38-08-52	121-04-01	03N/08E-02B-M	SJO	CO	5702		58	1937			
LOCKWOOD MESA	Z-05.A1	5023-00	32-59-00	117-15-00	145/04W-01-S	SOG	SD	3922		61	1929	9		
LOCKWOOD OZENA	T-12.C0	5023-50	34-43-27	119-10-58	07N/22W-11-1	VEN	SD	8090	202	1463	1960			
LOCKWOOD VALLEY	T-12.C0	5024-10	34-44-03	119-04-00	Z2S/08E-34 -M	VEN	SD	8090	V 209	1570	1961			
LOCKWOOD 2 N	T-10.C0	5027-00	35-58-00	121-50-00	Z2S/08E-34 -M	NHT	SD	3922		136	1940			
LOGGEPOLE	C-04.B2	5026-00	36-00-00	118-44-00	15S/30E-21 -M	TUL	SJ			2053	1968			
LOGGEPOLE RS	C-04.B2	5028-00	36-36-00	118-44-00	15S/30E-21 -M	TUL	SJ	3922		2041	1951-1956			
LOOI	B-03.B0	5032-00	38-06-59	121-17-20	03N/06E-11P-M	SJO	CO	3922		12	1867			
LOOI ND 2	B-03.B0	5032-01	38-08-00	121-16-00	03N/06E-23 -M	SJO	CO	5702		14	1890-1919			
LOOI S P	B-03.B0	5032-04	38-08-05	121-16-13	03N/06E-01L-M	SJO	CO	5702		15	1959			
LOOI THOMPSON RANCH	B-03.B0	5032-09	38-10-32	121-19-42	04N/06E-21P-M	SJO	CO	8201		11	1965			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
L001 3 S	B-03-80	5032-05	36°04'-02	121°14'-18	03N/07E-30R-M	SJQ	CD	5050		13	1958-1959		
L001 3 SW	B-03-80	5032-06	36°05'-06	121°18'-06	03N/06E-27D-M	SJQ	CD	5050		9	1959-1960		
L001 3 W	B-03-80	5032-07	36°07'-51	121°19'-43	03N/06E-24N-M	SJQ	CD	8021		9	1955		
L001 4 NNE	B-03-80	5032-08	38°10'-28	121°15'-00	04N/07E-30C-M	SJQ	CD	8021		19	1940-1965		
LOG SPRING	A-16-40	5042-00	39°50'-00	123°47'-00	23N/08E-29-M	TEM	ND	5002		1530	1964		
LOGAN MEADOW	B-14-00	5040-00	37°27'-00	119°19'-00	07S/24E-03-N	MAD	SJ	3922		1036	1948-1962		
LOGGTON RIOGR	B-04-43	5040-00	38°37'-02	123°50'-47	09N/10E-23L-M	ELO	CO	3922		524	1965		
LOMA LINDA	Y-01-05	5057-00	34°02'-48	117°15'-39	01S/05E-35A-S	S80	SO	5101	SB258	361	1960		
LOMA PRIETA	E-05-00	5058-00	37°07'-00	121°51'-00		SCL	CO	3922		1161	1953		
LOMA PRIETA	E-05-00	5058-01	37°06'-39	121°50'-34		SCL	CO	2400		1155	1966		
LOMA RICA	A-10-41	5060-00	39°17'-00	123°21'-38	17N/05E-34J-M	YUB	CO	5050		122	1960-1963		
LOMA RICA	A-10-FO	5060-01	39°18'-27	121°24'-56	17N/05E-28B-M	YUB	CO	5702		114	1963		
LOMPOC	T-14-40	5064-00	34°37'-00	120°28'-00		SBA	SO	5114		273	98	1966-1977	
LOMPOC	T-14-40	5064-01	34°35'-53	120°27'-08		SBA	SO	5002	50 398	152			
LOMPOC A P	T-14-40	5064-02	34°30'-30	120°27'-24	07N/34W-34	SBA	SO	5702		27			
LOMPOC BURPEE SEEQ CO	T-14-40	5064-25	34°38'-00	120°29'-00	06N/34W- -5	SBA	SO	5114	405	30	1913		
LOMPOC COMPRESSOR PLANT	T-13-00	5064-30	34°44'-00	120°26'-00		SBA	SD	5114	411	232			
LOMPOC COURT HOUSE	T-14-40	5064-26	34°38'-30	120°27'-36		SBA	SO	5114	294	30	1977		
LOMPOC HWY MAINT STATION	T-14-40	5064-40	34°39'-00	120°27'-00	06N/34W- -5	SBA	SO	5114	385	30	1937		
LOMPOC JM 375	T-14-40	5064-50	34°36'-00	120°27'-00	06N/34W- -5	SBA	SO	5114	375	174	1922		
LOMPOC SEWAGE PLT	T-14-40	5064-00	34°39'-40	120°29'-00	07N/34W-28-S	SBA	SO	3922		22	1917		
LOMPOC SP MILLING	T-14-40	5064-03	34°39'-18	120°27'-36	07N/34W- -M	SBA	SO	3922		29	1910		
LOMPOC 1 NORTH	T-14-40	5064-20	33°40'-00	120°27'-00	07N/34W-21J-S	SBA	SO			24	1966-1967		
LOMPOC 4NE FIRE STATION	T-14-40	5064-60	34-41-00	120°26'-00	07N/34W- -5	SBA	SO	5114	205	73	1964		
LUNE PINE	w-03-CO	5066-01	36°36'-24	118°03'-48	15S/36E-28-H	INY	SO	5050		1136	1904-1920		
LUNE PINE	w-03-CO	5066-02	36°36'-01	118°03'-38	15S/36E-28-H	INY	SO	1200		1134			
LUNE PINE COTTONWOOD	w-03-CO	5067-00	36°27'-00	118°03'-00	17S/37E-23-M	INY	SO	3922		1204	1940		
LUNE PINE CYN NIELSEN	Y-01-E1	5068-20	34-18-50	117°32'-40	03N/06E-30P	S8D	SO	5101	SB331A	1341	1978		
LUNE PINE LA	w-03-CO	5068-03	36°36'-30	118°03'-54	15S/36E-28-H	INY	SO	1200		1135	1930		
LUNE TREE	T-05-CO	5073-00	36-53-18	121°19'-12	05S/06E-18-M	SBT	SJ	1474		12	1957-1970		
LUNE TREE CANYON	B-06-A0	5074-00	37-36-40	121°22'-49	C4S/05E-02R-M	SJQ	CD	3922		128	1933-1969		
LOND BARN	B-10-CO	5077-00	38-03-42	121°07-48	G3N/17E-20-M	TUD	SO	5702		1513	1966-1962		
LONG BARN EXP STN	B-09-CO	5078-00	38-11-00	120°01-00	04N/18E-20-W	TUD	SJ	3922		1585	1940-1964		
LONG BEACH	U-05-A2	5082-00	33-46-29	118°11-30	05S/13V-01-S	LAX	SO	3922	F 575C	19			
LONG BEACH CITY HALL	U-05-A2	5084-50	33-46-12	118°11-32	LAX	SO	3922	241C	35				
LONG BEACH CITY Y	U-05-A2	5084-00	33-46-00	118°11-30	LAX	SO	3922		0				
LONG BEACH NO 2-BTH+CEDAR	U-05-A2	5083-36	33-46-36	118°11-40	04S/13W-360-S	LAX	SO	1101	F 567	11	1925-1927		
LONG BEACH NO 5-7TH+CALIF	U-05-A2	5082-30	33-46-30	118°10-51	04S/12W-31N-S	LAX	SO	1101	F 570	12	1925-1929		
LONG BEACH 7-5TH+CEDAR	U-05-A2	5082-35	33-46-23	118°11-45	05S/13W-01C-S	LAX	SO	1101	F 572	10	1927-1928		
LONG BEACH NO 5-B4TH+LIME	U-05-A2	5082-40	33-50-15	118°11-00	04S/12W-06E-S	LAX	SO	1101	F 573	14	1927-1928		
LONG BEACH PUB SVC	U-05-A2	5080-00	33-47-00	118°12-00		LAX	SO	3922		3			
LONG BEACH #4 AP	U-05-A5	5085-00	33-44-00	118°09-00		LAX	SO	3922		11	1956		
LONG BEACH 2	U-05-A2	5083-00	33-45-00	118°13-00		LAX	SO	3922		0			
LONG BEACH 3-25TH+LINCOLN	U-05-A2	5082-45	33-48-08	118°11-09	04S/12W-300-S	LAX	SO	1101	F 568	6	1925-1930		
LONG BEACH-HAMILTON BOWL	U-05-A2	5082-07	33-47-31	118°10-16	04S/12M-300-S	LAX	SO	1101	F 437	12	1937		
LONG BEACH-LEES STREET	U-05-A5	5082-14	33-46-40	118°10-05	04S/12W-33R-S	LAX	SO	1101	F10668	3	1959		
LONG BEACH-MOODRUFF AVE	U-05-A5	5082-00	33-46-48	118°06-08	04S/12W-33S	LAX	SO	1101	F1066	8	1953-1959		
LONG BEACH-LOUISE+LOCUS	U-05-A5	5082-50	33-51-20	118°11-21	04S/13W-01H-S	LAX	SO	1101	F 569	14	1925-1931	1	
LONG BELL STATION	A-23-03	5081-01	41-28-00	121°25-00	42N/05E-208-M	M00	ND	5702		1334	1958		
LONG BELL STATION	A-23-03	5081-00	41-28-00	121°25-00	42N/05E-208-M	M00	ND	5702		1334	1958		
LONG CAMP	B-09-CO	5085-51	38-06-00	120°10-20		TUD	SO	5050		1250	1909-1911		
LONG PRAIRIE RCH	F-09-80	5080-00	40-56-30	123°52-30	06N/03E-00-H	HUN	ND	5702		572	1952-1962		
LONG VALLEY	G-08-A0	5088-01	39-57-00	120°02-00	24N/17E-11-M	LAS	ND	5050		1353	1909-1913		
LONG VALLEY G EVAP	V-03-CO	5086-00	37-34-42	118°42-52		MNO	SO	1200	WP	2085	1941		
LONG VALLEY G F EVAP	W-03-CO	5088-20	37-35-14	118°41-54		MNO	SO	1200		2048	1953-1963		
LONG VALLEY GARNER RH	A-04-CO	5087-17	39-05-36	122°40-22	14N/07W-06F-M	OSJ	CO	5702		402	1956		
LONG VALLEY INSP STN	G-08-A0	5088-00	39-41-12	120°00-02	21N/18E-18E-M	SIE	ND	3922		1542	1958		
LONG VALLEY ORCHARD	A-06-A2	5087-00	38-51-00	121°05-00	12N/08E-32G-M	PLA	CO	5702		265	1955		
LONG VALLEY R F EVAP	W-03-B0	5088-10	37-35-17	118°42-40		MNO	SO	1260		2067	1944-1960		
LONG VALLEY RES	W-03-B0	5088-40	37-34-42	118°42-52		MNO	SO	5702		2085			
LONGVILLE	F-21-F1	5089-00	39-35-42	123-22-36		MEN	ND	5002					
LONGVILLE	A-11-D2	5089-00	40-00-00	123-15-00	27N/07E-31-M	PLU	CO	3922		1326	1956-1963	6	
LOOKOUT LOOKOUT	A-23-01	5094-00	41-12-42	121-08-54	30N/07E-22B-M	M00	ND	5702		1266	1935		
LOOKOUT LOOKOUT HUNT	A-23-01	5094-02	00-00-00	000-00-00	39N/07E-35P-M	SHA	ND	5050		0	1959-1960		
LOOKOUT SHAD	A-23-01	5095-00	41-21-00	121°08-42	41N/07E-34G-M	M00	ND	5702		1372	1959		
LOOKOUT 25	A-23-01	5099-01	00-00-00	00-00-00	39N/07E-26A-M	LAS	ND	5050		0	1958-1959		
LOOKOUT 3 4SW	A-23-01	5093-00	41-12-00	121°12-00	39N/07E-33-M	M00	ND	3922		1274	1963		
LOOKOUT 6 NNE	A-23-01	5094-03	41-17-00	121-07-00	40N/07E-24N-M	M00	ND	5702		1277	1957		
LOOMIS	A-05-81	5096-00	38-49-00	121-11-42	11N/07E-09G-M	PLA	CO	5702		122	1959		
LOOMIS NO2	A-05-81	5097-01			PLA	CO	5702						
LOOMIS KNM ALDER CR	U-04-C7	5098-11	34-20-53	118°02-55	03N/11W-22-S	LAX	SO	1101	F 54C	1311	1931		
LOOMIS 2 NW	A-05-81	5097-00	36-50-50	121-12-00	03N/07E-04M	PLA	CO	5075		111	1948		
LOOMIS 3 ENE	A-05-81	5097-31	36-10-02	121-07-00	11N/07E-01H-M	PLA	CO	5702		207	1964		
LOOMIS 4 NEE	A-04-C6	5097-00	38-50-50	118°02-50	13N/15E-07K-M	ELD	CO	200		207	1968		
LOPEZ CYN 4BL MOUTH-HINKLE	U-05-81	5098-20	34-17-03	118°24-29	02N/15W-01S-M	LAX	SO	1101	F 421A8	350	1937-1955		
LOPEZ CYN GO STA	U-05-81	5098-25	34-17-54	118°23-41	LAX	SO	1101	1150		411	1961		
LOPEZ OAM	T-10-C1	5098-50	35-11-12	120-29-03	31S/14E-33E-M	SLD	SO			178-1	1968		
LOPEZ RESEHVRDR	T-1-U-C1	5098-70	35-12-12	120-27-32	31S/14E-270-M	SLD	SO			193	1972		
LORAIN	C-07-A0	5098-00	35-18-05	118°25-54	30S/33E-21R-M	XPN	SJ	3922		829	1941		
LODOSBURG-SPRRLA VENNE L	U-05-01	5099-C1	34-06-00	117-46-00	01S/09W-12-S	LAX	SO	5050	F 196	320	1904-1919		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
LOS ALAMITOS	U-05.F1	5106-01	33°48'35"	118°04'35"	045/11W-19 -S	DRA	SD	S102	158	8	1951		
LOS ALAMITOS EVAP	U-05.F1	5106-10	33°47'30"	118°04'30"	045/11W-19 -S	DRA	SD	S050		5	1961-1962		
LOS ALAMITOS RB AUT	U-05.F1	5106-20	33°45'24"	118°05'48"	055/12W-11 -S	DRA	SD	S102	170	2	1959		
LOS ALAMITOS SO CAL	U-05.F1	5107-00	33°46'36"	118°04'18"	045/11W-19 -S	DRA	SD	S102	128	8	1938-1950	1	
LOS ALAMOS	T-13.00	5107-00	34°45'00"	120°17'00"	088/32W-30 -S	S8A	SD	S922	351	172	1909		
LOS ALAMOS AULO VLY MODRE	2-02.02	5107-01	33°32'00"	117°04'28"	075/02W-12A-S	RIV	SD	S050		439	1953-1954		
LOS ALAMOS FIRE STATION	T-13.00	5107-02	34°44'00"	120°17'00"	088/32W-30 -S	S8A	SD	S114		177	1964		
LOS ALGODONES	X-27.00	5107-95	32°42'00"	114°44'00"		MEX	SJ	S015		35	1949		
LOS ALTOS CAL WTR SVS	E-05.E0	5108-03	37°21'12"	122°05'08"		SCL	CD	S200	46	168	1961		
LOS ALTOS FIRE DEPT	E-05.E0	5108-07	37°23'05"	122°06'45"		SCL	CD	S200	47	48	1966		
LOS ALTOS HAMILTON PLANT	E-02.J0	5108-10	37°21'19"	122°15'47"		SCL	CD	S200	48	61	1968		
LOS ALTOS NO 2	E-05.E0	5108-04	37°21'55"	122°06'20"		SCL	CD	S10802	76				
LOS ALTOS/REILLY	E-05.E0	5108-15	37°22'22"	122°06'26"		SCL	CD	S200	43	70	1975		
LOS ANGELES CITY-FEG BLDG	U-05.A5	5115-01	34°03'19"	118°14'26"	015/13W -5	LAX	SD	S922	F 577F	167	1940-1959		
LOS ANGELES CIVIC CENTER	U-05.A5	5115-00	34°03'10"	118°14'13"	015/13W-27M-S	LAX	SD	S922	F 716	82	1959		
LOS ANGELES CRISLER	U-05.A5	5115-20	34°03'19"	118°17'25"		LAX	SD	S499	72	72	1940		
LOS ANGELES 1006 N BREED	U-05.A5	5112-50	34°03'16"	118°12'13"		LAX	SD		6728	99	1940		
LOS ANGELES 8-FIGUEROA	U-05.A5	5112-40	34°03'55"	118°15'38"		LAX	SD		495	102	1944-1952		
LOS ANGELES-BAKER BLOCK	U-05.A5	5111-10	34°03'12"	118°14'15"	015/13W-28J-S	LAX	SD	S050	F 577B	87	1881-1888		
LOS ANGELES-BOYLSTON HILL	U-05.A5	5111-25	34°04'36"	118°14'36"	015/13W-160-S	LAX	SD	S1101	F 773	175	1947-1948		
LOS ANGELES-CARLSON	U-05.A5	5114-90	34°04'51"	118°16'58"	015/13W-18L-S	LAX	SD		F457A	91	1934-1936		
LOS ANGELES-CASEY	U-05.A5	5115-33	34°04'16"	116°18'19"	015/14W-24E-S	LAX	SD		F 393	73	1935-1938		
LOS ANGELES-CENTRAL BLDG	U-05.A5	5111-33	34°02'43"	118°14'59"	015/13W-33C-S	LAX	SD	S922	F 577E	127	1908-1953		
LOS ANGELES-CITY COLLEGE	U-05.A5	5111-01	34°05'19"	118°17'34"	015/14W-13A-S	LAX	SD	S1101	F 355	102	1932		
LOS ANGELES-CLARK MEM LIB	U-05.A5	5111-02	34°02'00"	118°18'46"	015/14W-35G-S	LAX	SD	S1101	F 2764Q	62	1920		
LOS ANGELES-DUCHMON BLDG	U-05.A5	5112-33	34°03'19"	118°14'20"	015/13W-26G-S	LAX	SD	S050	F 577A	86	1872-1896		
LOS ANGELES-DUCOMPUM-LAHP	U-05.A5	5111-04	34°02'10"	118°14'13"	015/13W-27H-S	LAX	SD	S1101	F 716	82	1942		
LOS ANGELES-HANCOCK	U-05.A5	5114-91	34°04'17"	118°16'04"	015/13W-20F-S	LAX	SD	S1101	F 457B	122	1936-1951		
LOS ANGELES-HANCOCK PARK	U-05.A5	5111-17	34°03'50"	118°21'25"	015/14W-21P-S	LAX	SD	S1101	213A-F	53	1929		
LOS ANGELES-L.A. TRUST BLD	U-05.A5	5111-38	34°03'04"	118°14'38"	015/13W-28K-S	LAX	SD	S050	F 577D	110	1902-1908		
LOS ANGELES-MAR QUEEN	U-05.A5	5111-08	34°04'13"	118°19'23"	015/14W-23E-S	LAX	SD	S1101	F 1039B	69	1957		
LOS ANGELES-MAR JUVENTILO	U-05.A5	5111-30	34°04'41"	118°18'44"	015/14W-14R-S	LAX	SD	S1101	F 039A	82	1951-1957		
LOS ANGELES-MORRILL	U-05.A5	5111-50	34°01'39"	118°21'44"	025/14W-05H-S	LAX	SD	S1101	F 344	28	1931-1933		
LOS ANGELES-NEW LAHP BLO	U-05.A5	5111-20	34°03'32"	118°14'50"	015/13W-28C-S	LAX	SD	S1101	F 1156	114	1962-1965		
LOS ANGELES-OLD LAHP OFF	U-05.A5	5111-07	34°03'09"	118°14'46"	015/13W-28K-S	LAX	SD	S1101	F 139AB	117	1927-1963		
LOS ANGELES-PARKERS	U-C5.A5	5111-71	33°57'58"	120°18'24"	025/14W-25M-S	LAX	SD	S1101	F 676	53	1930-1950		
LOS ANGELES-SPRTR DEPOT	U-05.A5	5111-11	34°02'30"	118°18'20"	015/13W-33H-S	LAX	SD	S050	F 454	89	1891-1914		
LOS ANGELES-TERMINAL ANNE	U-05.A5	5112-00	34°03'33"	118°14'07"	015/13W-270-S	LAX	SD	S922	F 715AB	85	1940-1959		
LOS ANGELES-UNIV SD CALIF	U-05.A5	5115-60	34°01'14"	118°17'15"	025/13W-06H-S	LAX	SD	S1101	F 462	63	1942		
LOS ANGELES-WILSON BLDG	U-05.A5	5111-90	34°03'07"	118°14'35"	015/13W-26K-S	LAX	SD	S050	F 577C	87	1888-1902		
LOS ANGELES-WOOO	U-05.A5	5115-85	34°04'13"	118°19'08"	015/14W-23L-S	LAX	SD	S1101	F 344	61	1932-1950		
LOS ANGELES-W50 AIRPORT	U-05.A5	5114-00	33°56'32"	118°23'22"	035/14W-06B-S	LAX	SD	S922	F 734AB	32	1931		
LOS ANGELES-2373 TEVIOI	U-05.B1	5112-70	34°05'58"	116°15'25"	015/13W-08H-S	LAX	SD	S1101	F 806	165	1949-1958		
LOS ANGELES-2771 ROWENA	U-05.B1	5111-70	34°06'28"	118°15'47"	015/13W-05O-S	LAX	SD	S1101	F 805	133	1949-1957		
LOS ANGELES-8TH+CLOCKEP S	U-05.A5	5111-05	34°02'23"	118°16'46"	015/13W-33K-S	LAX	SD	S1101	F 775	76	1947-1956		
LOS ANGELES-96TH+CENTRAL	U-05.A5	5111-03	33°56'56"	118°15'17"	025/13W-33H-S	LAX	SD	S1101	F 291	37	1931		
LOS BANDS	B-06.B0	5118-00	37°03'00"	120°51'00"	105/16E-23L-MER	MER	SJ	S922		38	1873		
LOS BANDS ARBURUA	B-07.D1	5119-00	36°52'52"	120°56'25"	125/05E-24K-MER	MER	SJ	S922		262	1932		
LOS BANDS OET RES	B-06.B0	5120-00	37°01'00"	120°50'00"	115/09E-12-MER	MER	SJ	S922		124	1968		
LOS BANDS EVAP	B-06.B0	5117-01	37°03'11"	120°51'16"	105/16E-22H-MER	MER	SJ	S050		0	1949-1952		
LOS BANDS FIELD STA	B-06.B0	5117-00	37°00'54"	120°53'55"	105/16E-32Q-MER	MER	SJ	S050		49	1956		
LOS BANDS GOVT CAMP	B-06.B0	5117-02	37°03'24"	120°51'54"	105/16E-15F-MER	MER	SJ	S050		0	1952-1956		
LOS BANDS 12 SW	B-07.C1	5118-01	36°58'42"	121°04'07"	115/08E-14E-MER	MER	SJ	S702		183	1957-1961		
LOS BANDS 13 E	B-08.B0	5118-11	37°05'00"	120°37'00"	105/12E-11-MER	MER	SJ	S702	807836	27	1957-1960		
LOS BANDS 16 WSW	B-07.C1	5118-09	37°02'00"	121°08'00"	105/08E-300-MER	MER	SJ	S702		27	1950-1958		
LOS BANDS 35	B-06.B0	5118-04	37°00'54"	120°53'00"	105/12E-33P-MER	MER	SJ	S030		49	1958-1959		
LOS BANDS 5 S	B-06.B0	5116-00	36°59'02"	120°50'45"	115/10E-11P-MER	MER	SJ	S5515		53	1948		
LOS BANDS 85 E	B-06.B0	5116-01	36°57'46"	120°48'18"	115/11E-19K-MER	MER	SJ	S050		43	1958-1959		
LOS BURROS	T-08.00	5120-03	35°32'42"	121°23'30"	245/05E-02-MER	MNT	SJ	S702		815	1957-1961		
LOS BURROS	T-08.00	5120-02	35°33'00"	121°23'00"	245/05E-02-MER	MNT	SJ	S5050		860	1940-1941		
LOS BURDOS	T-06.00	5120-01	35°57'00"	121°23'00"	245/05E-01-MER	MNT	SJ	S5117	L 14 0	27	1955-1958		
LOS BURDOS M14E	T-06.00	5122-01	32-49-30	121°56'30"	155/01E-28-MER	SOG	SJ	S702		216	1901-1933		
LOS COCHES	Z-07.44	5122-01	32-49-30	121°56'30"	155/01E-28-MER	SOG	SJ	S5114		198	1962-1974		
LOS FLORES RANCH	T-13.00	5122-60	34°47'00"	120°20'00"	09N/33M-S	S8A	SJ	S5114	201				
LOS FLOPES-OETENSI CAMP T	U-04.A5	5122-30	34°04'05"	118°38'43"	015/17W-22H-S	LAX	SD	S0	X5	404	1942-1943		
LOS GATOS GATOS	E-05.00	5123-10	37°13'-40"	121°59'-50"	085/01W-21P-M	SCL	CD	S2400	50	98	1965		
LOS GATOS GATOS	E-05.00	5123-00	37°13'-00"	121°59'-50"	085/01W-21P-M	SCL	CD	S2400	51	183	1916		
LOS GATOS GATOS	E-05.00	5123-03	37°14'-00"	121°59'-50"	085/01W-21P-M	SCL	CD	S050		130	1891-1918		
LOS GATOS GATOS CREEK	C-02.80	5124-00	36°13'-00"	120°29'-00"	085/01W-21C-M	SLO	SD	S3922		363	1921-1938		
LOS GATOS FRANCIS	E-05.00	5124-25	37°14'-15	121°56'-00"	085/01W-21H-S	SCL	CD	S2400		491	1947		
LOS GATOS RESERVOIR	E-05.00	5123-01	37°13'-30	121°59'-33"	085/01W-21P-M	SCL	CD	S2400		675	1957		
LOS GATOS SPPR	E-05.00	5123-03	37°14'-00"	121°59'-00"	085/01W-21P-M	SCL	CD	S050		701	1940-1949		
LOS GATOS SUMMIT	E-05.00	5123-02	37°09'-00"	121°58'-00"	085/01W-21C-M	SCL	CD	S5702		12	1914-1931		
LOS GATOS WRIGHT	E-05.00	5123-04	37°07'-24	121°56'-00"	085/01W-26H-M	SCL	CD	S5702		491	1947		
LOS GATOS 4 SW	I-04.A2	5125-00	37°11'-00"	122°02'-15	085/02W-36N-M	SCR	CD	S3922		675	1957		
LOS GATOS 5 SW	I-04.A2	5126-00	37°10'-00"	122°02'-00"	085/02W-36N-M	SCR	CD	S3922		701	1940-1949		
LOS MEDANAS	B-G2.C0	5130-00	38°01'-00"	121°41'-00"	024/01E-15-M	LCA	CD	S5702		12	1914-1931		
LOS MEJINOS TANK FARM	B-02.00	5130-10	37°51'-50"	121°51'-58"	024/01E-15-M	CCA	CD	S6235		40	1965		
LOS MOLINOS	A-13.80	5131-00	40°01'-00"	122°06'-00"	25N/02W-16-M	TEH	NO	S5702	045131	67	1924-1954		
LOS MOLINOS DAIRYVIL	A-13.80	5131-02	40°07'-48"	122°08'-00"	26N/02W-06-M	TEH	NO	S5075		75	1934-1943		
LOS MOLINOS SPRANDEL	A-13.80	5131-01	40°00'-49"	122°05'-30"	25N/02W-21-M	TEH	NO	S5075		64	1944-1950		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	RECORD		
										YEAR BEGIN	YEAR END	YEARS MISSING
LOS MOLINOS 1 SE	A-13-80	5131-05	40°00'40"	122°05'00"	25N/02W-16R-10	TEH	ND	5702		69	1960	
LOS MOLINOS 3 N	A-13-80	5132-00	40°03'40"	122°06'00"	26N/02W-33R-N	TEH	ND	5702		75	1954	
LOS MOLINOS 6 N	A-13-80	5134-00	40°06'40"	122°06'00"	26N/02W-16-R	TEH	ND	5702		78	1966	
LOS MOLINOS 7 NNE	A-13-80	5131-04	40°07'16"	122°04'36"	26N/02W-10K-M	TEH	ND	5702		85	1959	
LOS OLIVOS	T-14-00	5140-01	34°40'00"	120°06'00"	07N/31W-23-S	SBA	SD	5050		0	1897-1897	
LOS OLIVOS	T-14-00	5140-02	34°39'00"	120°07'00"		SBA	SD	5114	274	238	1968	
LOS OSOS	T-10-03	5142-00	35°18'36"	120°46'34"		SLO	SD	5117	144-1	52	1929	
LOS OSOS SIMAS	T-10-03	5142-30	35°18'38"	120°46'35"	30S/10E-30S-M	SLO	SD	5117	L201.1	44	1975	
LOS PADRES DAM	T-07-00	5143-00			185°03'E-03°-M	MNT	SJ	5003	19	274	1948	
LOS PADRES RANCH	Z-09-81	5144-01	32°47'00"	116°53'00"	16S/01E-16-S	SDG	SD	5702		149	1901-1915	
LOS PINETOS NIKE SITE	U-03-E1	5146-00	34°21'14"	116°24'45"		LAK	SD	1101	F#38	1196	1966	
LOS PRIETOS R S	T-14-E1	5147-00	34°32'42"	119°47'06"	05N/28W-03-S	SBA	SD	3922	314	314	1941	
LOS PRIETOS R S R 2	T-14-E1	5147-02	34°32'42"	119°47'06"		SBA	SD	5114	265	305	1971	
LOS VAQUEROS	T-09-E0	5150-01	36°12'00"	121°19'00"	20S/06E-09-M	MNT	SJ	5050	173	274	1958-1960	
LOSSLAURELES GRADE-LEIPPER	T-09-E0	5127-10	36°17'32"	121°45'31"	16S/02E-16N-M	MNT	SJ	5003	450	259	1902-1909	
LOSSLAURELES GRO-DAGDIGIAN	T-09-E0	5127-00	36°32'41"	121°45'09"	16S/02E-16H-M	MNT	SD	5003	448	379	1970-1973	
LOST CORNER MTN	A-06-C5	5150-50	39°01'10"	120°12'49"	14N/10E-33P-M	ELO	CO	4202		2304		
LOST HILLS	C-01-00	5151-00	35°37'00"	119°41'17"	26S/21E-35N-M	KRN	SD	3922		87	1912	
LOST HILLS Q/R	C-01-00	5151-30	35°36'52"	119°41'40"	27S/21E-03-N	KRN	SD	5050		95	1973	
LOST HORSE R S	X-08-80	5151-50	34°01'00"	116°11'24"	22S/00E-07D-S	RIY	SD	5103		1280	1969	
LOST VALLEY-BJY SCOUT CAM	Z-03-C2	5151-81	33°21'00"	116°34'00"	09S/04E-28S-S	SDG	SD			1402	1967	
LOTUS	A-06-82	5152-01	38°46-48"	120°55-50"	11N/09E-13-S	CCA	CO			232	1960-1960	
LOVELAND DAM	Z-09-C1	5154-00	32°46'52"	116°47'48"	16S/02E-17-S	SDG	SD	5703		427	1944	
LOWE OBSERVATORY	U-05-C2	5155-11	34°13'00"	118°07'00"	02N/12W-3-S	LAK	SD	5050		1042	1896-1919	
LOWER BIG CREEK	C-03-B1	5155-21	36°54-56"	119°14'42"	125/25E-04J-M	FRE	SJ	5005		329	1960	
LOWER CRYSTAL SPRS	E-04-00	5156-00	37°32'00"	122°22'00"		SMT	CD	5204		137	1905	
LOWER FRANKLIN RES-LA+P	U-05-A4	5159-00	34°05'43"	118°24'40"	01S/15W-12M-S	LAK	SD	1101	F#79-E	176	1948	
LOWER HUNGRY VALLEY	U-03-C3	5159-50	34°22'50"	118°49'44"	07N/18W-07-S	VEN	SD	6090	V 226	931	1966	
LOWER KIBBET RIDGE	B-10-01	5160-00	38-00-01"	119°53-00"	02N/19W-22-M	TUD	SJ	3922		1981	1948	
LOWER LAKE 1	A-04-01	5161-01	38°54'48"	122°30'29"	12M/07W-02N-M	LAK	CO	5702		413	1956	
LOWER LAKE 1 *	A-04-01	5161-01	38°54'42"	122°38'00"	12M/07W-04N-M	LAK	SD	5702		442	1935	
LOWER LYNN CR FCS7-NEALY	Y-01-D3	5161-50	34-11-00	117°27'00"	01N/05W-07-S	SBD	SD	3050		671	1930-1941	
LOWER MEADOW	G-06-A0	5163-00	39-13-42"	120-01-54"	20M/17E-25A-M	SIE	CO	0000		1756	1957	
LOWER OTAY RESERVOIR	Z-10-80	5162-00	32-32-30"	116-55-38"	18S/01W-13A-S	SDG	SD	3922		152	1906	
LOWER RANCH	T-01-85	5163-50	33-51-40"	117-35-37"	03S/07W-34-S	RIY	SD	5103	P01	262	1933	
LOWER RANCH	Y-01-85	5163-30	33-51-40"	117-35-37"	03S/07W-34-S	RIY	SD	5103		262	1933-1973	
LOWER VAN VLICK	A-06-84	5163-80	38-56-25"	120-20-19"	13N/13E-30P-M	ELO	CO	4202		1935	1966	
LOYALTON 1	A-11-C4	5171-00	39-40-40"	120-14-36"	21N/15E-13A-M	SIE	SD	3922		1504	1940	7
LOYALTON NO. 2	A-11-C2	5171-03	39-40-36"	120-14-50"	21N/15E-13-S	SIE	CO	5702		1506	1964	
LOYALTON 1N	A-11-C4	5171-01	39-41-00"	120-15-30"	21N/15E-13E-M	SIE	CO			1494	1959-1960	
LOYALTON 5W	A-11-C4	5172-04	00-00-00"	00C-00-00"	21N/15E-06O-M	SIE	CO	5050		0	1954-1955	
LOYALTON 6 W	A-11-C4	5172-12	39-44-30"	120-18-20"	22N/15E-21J-M	PLU	CO	5702		1486	1957-1963	
LOYALTON 7 N	A-11-C4	5173-03	39-46-26"	120-16-10"	22N/15E-11F-M	PLU	CO	5702		1489	1957	
LUCE RENE VALLEY	I-01-00	5182-23	34-27-00	116-57-00	04N/01W-13B-S	SBD	SD	3922	SBD57E	901	1967-1973	
LUCE RENE VALLEY FJ	I-01-00	5181-85	34-26-45"	116-56-15"	04N/01W-13B-S	SBD	SD	3922	SBD34Z	901	1973-1970	
LUCE RENE VALLEY FO	X-01-00	5181-60	34-26-43"	116-56-13"	04N/01W-13B-S	SBD	SD	5101	SBD32Z	901	1973-1978	
LUCE RENE VALLEY TANNER RCH	X-01-00	5182-27	34-30-00"	116-52-00"		SBD	SD	3922	SBD50ZT	866	1949-1952	
LUCE RENE VALLEY ISSLW	X-01-00	5182-18	34-26-00"	116-57-00	64W/11W-14P-M	SBD	SD	3922	SBD0507	927	1961-1967	
LUCE RENE VALLEY ISSLW	X-01-00	5182-00	34-26-00"	116-58-00	64W/11W-15H-S	SBD	SD	3922	SBD0507C	919	1958-1961	
LUCE RENE VALLEY ZENE	X-01-00	5182-15	34-27-00"	116-55-00	04N/01E-07C-S	SBD	SD	3922	SBD0507A	684	1952-1953	
LUCE RENE VALLEY Z	X-01-00	5182-11	34-27-00"	116-59-00	04N/01W-09Q-S	SBD	SD	3922	SBD0507B	907	1953-1958	
LUCIA WILLU SPRINGS	T-08-00	5184-00	35-53-00"	121-27-00	24S/05E-05-M	MNT	SJ	3222		110	1941	
LUCKY HEREFORD RANCH	T-05-C6	5164-13	37-42-36"	123-37-20"		SCL	CD	2400	71	99	1965-1973	
LUIS RANCH	T-13-00	5180-00	34-53-00"	120-27-00		SBA	SD	5114	203	280	1964-1974	
LUKENS DISPOSAL AREA	U-05-C2	5190-00	34-14-15"	118-11-43"		SBA	SD	1101	F X31	991	1957	
LUMBERYARD	B-04-C0	5189-00	38-32-55"	120-18-24"	08N/15E-15F-M	ELO	CO	3922		1975	1967	
LUNAADA BAY	U-05-A1	5193-30	33-46-37"	118-25-15"		LAK	SD	1101	F11358	76	1958	
LUNDQUISTS	A-03-B0	5190-00	38-44-54"	122-37-12"	10N/07W-03-M	LAK	CO	5702		0	1922	
LUNDY LAKE	W-01-00	5194-00	38-00-00"	119-13-00"	02N/25E-17-M	MNO	SD	3922		2365	1903-1940	
LUSH MEADOWS RCH	B-13-A1	5202-00	37-29-26	110-45-04"	05S/2E-18W-M	MPA	SJ	5702		980	1959-1965	
LYNAWOOD HILLS	Z-09-A1	5203-00	32-18-16"	117-03-00"		SOG	SD	1401	518-3	518	1966	
LYNWOOD HILLS	Z-09-A2	5203-10	32-19-00"	117-16-00"		SOG	SD	1401	518	168	1967	
LYN PEEK	Z-10-C6	5204-01	32-42-00"	116-46-00"	17S/02E-10-S	SDG	SD	5702		1145	1914-1917	
LYON VALLEY	Z-10-C5	5204-02	32-43-00"	116-46-00"	17S/02E-10-S	SDG	SD	5050		686	1914-1916	
LYONS CYN-E-MALL=LYONS	U-03-E1	5204-51	34-72-10"	116-33-38"	32N/16W-04P-S	LAK	SD	1101	F754A6	402	1937-1950	
LYONS PEAK LD	Z-10-C6	5204-00	32-42-00"	116-46-00"	17S/02E-15-S	SDG	SD	3922	SD073	653	1906-1963	
LYONSVILLE	A-15-D2	5206-01	40-19-00"	121-24-40"	26N/02E-03-S	TEH	ND	5050		1158	1908-1909	
LYTLE CR FOOTBALL BLVD	Y-01-E2	5212-00	34-00-00"	117-19-55"	01S/04W-06R-S	SBD	SD	3922	SBD5159	361	1947	
LYTLE CR 59 197	Y-01-02	5212-01	34-12-10"	117-26-57"	01N/05W-06E-S	SBD	SD	5101	SBD197	719	1927	
LYTLE CREEK	Y-01-01	5210-01	34-14-14"	117-29-28"	01N/05W-22-S	SBD	SD	5050	SD073	1177		
LYTLE CREEK FS	Y-01-01	5212-00	34-15-30"	117-29-56"	02N/02E-11-S	SBD	SD	5101	SBD266	1036	1906-1910	
LYTLE CREEK INFAKE FU+C	Y-01-E1	5215-01	34-12-10"	117-26-57"	01N/04W-06E-S	SBD	SD	5101	SBD197	719	1926	
LYTLE CREEK PM 1	Y-01-E1	5215-00	34-13-50"	117-28-40"	01N/05W-05-S	SBD	SD	5050	SD073	670	1904	
LYTLE CREEK R S	Y-01-E2	5210-00	34-11-50"	117-28-20"	02N/05W-26-S	SBD	SD	3922	SBD027	641	1930	
LYTLE CREEK 58 198	Y-01-E2	5212-02	34-07-00"	117-20-53"	01N/04W-31N-S	SBD	SD	5101	SBD198	373	1920	
LYTTON SPRINGS	F-14-85	5221-01	38-39-42"	122-52-12"	09W/C9W-05-N	SOM	CD	5050		0	1897-1898	
LYTTON 4 NE	F-14-85	5220-00	38-41-00"	122-49-00"	10W/C9W-23-S	SOM	CD	2907		152	1938	
M AND T RANCH	A-07-00	5223-00	39-42-00"	121-53-48"	21N/GIE-05D-M	BUT	ND	5702		44	1938	3
MACOOL	F-05-H1	5224-00	41-50-00"	122-00-00"	46N/C11-17-M	SIS	SD	5702	C45224	1326	1907-1944	5

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	OWR STATION NUMBER	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
MACODEL F S	F-09-A1	5224-01	00-00-00	000-00-00	40N/01V-17C-M	SIS	ND	5050		0	1955-1956		
MACUNSER	A-16-A2	5229-01	40-32-00	121-44-00	31N/02E-15-M	SRA	ND	5706		1219	1921-1930		
MAD RIVER RANGER STA	F-09-C0	5244-00	40-27-00	123-32-00	01N/06E-17 -H	TRI	ND	3922		846	1943		
MADDOCK DEBRIS BAS	UJ-05-D3	5230-01	34-05-17	117-57-05		LAX	SD	1101	F 1083	276			
MADELINE	G-10-00	5231-01	41-03-00	120-29-00	37N/13E-09 -M	LAS	ND	5050		1611	1909-1946	12	
MADELINE HHS	G-10-00	5231-00	41-03-20	120-28-18	37N/13E-10M	LAS	ND	3922		1594	1957		
MADERA	B-D8-LD	5233-00	36-58-10	120-04-08	115/17E-13P-M	MAD	SJ	3922		82	1899		
MADERA 10 YARD	B-06-L0	5233-00	36-55-15	120-01-12	115/18E-32N-M	MAD	SJ	5001		62	1952		
MADERA 15	B-08-L0	5233-01	36-56-50	120-03-18	115/18E-30 -M	MAD	SJ	5001		0	1948-1950		
MADERA 2 E	B-08-L0	5233-02	36-57-11	120-01-13	115/18E-20 -M	MAD	SJ	5001		1594	1950-1952		
MADISON 1 SW	A-02-B0	5235-01	00-00-00	000-00-00	10W/01V-33K-M	YOL	CD	5702		53	1940-1954		
MADISON 2 S	A-02-B0	5235-02	00-00-00	000-00-00	09N/01w-04R-M	YOL	CD	5702		51	1949-1953		
MADISON 4 SSE	A-02-B0	5235-04	38-38-00	121-57-00	09N/01W-11 -M	YOL	CD	5702		21	1898-1939		
MADISON 4 SW	A-02-B0	5235-03	00-00-00	000-00-00	09N/01W-16M	YOL	CD	5702		55	1952-1953		
MAGALIA SPRK	A-11-F0	5255-01	39-49-00	121-35-00	23N/04E-31 -M	BUT	CD	5050		707	1904-1918		
MAGIC MOUNTAIN	U-03-E5	5256-00	34-23-45	116-17-12		LAX	SD	3922		1356	1948		
MAGIC MOUNTAIN USCE	U-03-E5	5256-05	34-23-18	118-11-20		LAX	SD	1101	F 801B	1439	1947		
MAGIC MTN RIDGE-INDIAN C Y	U-05-B2	5256-51	34-23-40	118-17-00	D4N/13W-30P-S	LAX	SD	1101	F 729	1361	1945-1950		
MAGOON	B-13-A3	5256-70	37-31-00	119-50-00	29S/28E-366-M	MPA	SJ	3922		82			
MAGUNDEN	C-01-X0	5257-00	35-21-42	118-55-18	KRN	SJ	4740			134	1927		
MAHNKE	A-04-D4	5258-00	38-51-00	122-47-00	12N/08W-30 -M	LAX	CD	3922		725	1954		
MAIN STATION SJWW	E-05-00	5258-00	37-19-55	121-53-48	07S/01E-07 -M	SCL	CD	2400		30	1914		
MALIBU BCH WINTER CYN	U-04-E1	5259-01	34-02-02	111-41-30		LAX	SD	1101	F 4678	49			-1948
MALIBU BCH-DUNHE	U-04-B1	5259-02	34-02-00	116-42-42		LAX	SD	1101	F 1025	259			
MALIBU CRATER CAMP	U-04-E1	5261-15	34-04-47	118-42-57		SDG	SD			1004	143	1945	
MALIBU LAKESIDE-READ	U-04-B1	5261-45	34-06-11	116-45-16	O15/18W-03P-S	LAX	SD	1101	F 4B	244	1963		
MALIBU-DECKER RANCH	U-04-D2	5262-20	34-04-08	116-53-37	O15/19W-20F-S	LAX	SD	1101	F 1	328	1928-1932		
MALIBU-DIV HOUTS	U-04-B4	5262-00	34-08-08	118-49-58	O1N/18W-27 -S	LAD	SD	3922	F 434	259			
MALIN DRE	F-05-00	5273-35	42-01-00	121-25-00		ORE	ND	5114		1234	1912-1947	12	
MALLARD RESERVOIR	E-07-C1	5270-50	38-02-00	112-02-00		CCA	CD			9	1930-1944		
MAMMOTH	E-03-A0	5264-01	37-35-56	118-58-56		MMD	SD	1200		2722			
MAMMOTH PASS	W-03-A0	5284-00	37-37-00	119-02-00	03S/26E -M	MMD	SD	3922		2896	1947		
MAMMOTH POOL	B-14-D0	5288-00	37-20-31	119-19-45	07S/24E-11D-M	MAD	SJ	5005		1036	1947		
MAMMOTH TANK	X-23-A0	5288-50	33-08-00	115-17-00		IMP	SD	5702		81	1877		
MAN RIDGE	E-04-C0	5290-50	37-29-35	121-32-00		ALA	CD	5100		792	1960-1976		
MANDEVILLE CANYON 1-BRYAN	U-D5-A3	5296-21	34-04-21	118-29-47	01S/15W-19D-S	LAX	SD	1101	F 145	183	1928-1933	1	
MANDEVILLE CANYON 2-BRYAN	U-05-A3	5296-22	34-06-02	118-30-00		LAX	SD			F 146	373	1928-1930	1
MANDEVILLE CANYON 4-BRYAN	U-05-A3	5296-23	34-04-33	118-29-48	O15/15W-18N-S	LAX	SD	1101	F 146	175	1928-1933	1	
MANDEVILLE CANYON 5-BRYAN	U-05-A3	5296-24	34-06-33	116-30-05	O15/16W-01R-S	LAX	SD	1101	F 149AB	320	1928-1933	1	
MANDEVILLE CANYON 7-BRYAN	U-05-A3	5296-25	34-07-13	118-29-48	O15/15W-31N-S	LAX	SD	1101	F 147	535	1928-1932	1	
MANDEVILLE CYN ROAD-3351	U-05-A3	5296-11	34-06-24	118-30-10	O15/16W-01R-S	LAX	SD	1101	F 767	354	1947		
MANDEVILLE CYN 3-CAL BDT	U-05-A3	5296-26	34-03-47	118-29-35	O15/15W-19P-S	LAX	SD	1101	F 8	134	1928-1942		
MANDEVILLE CYN-FIRE RD 24	U-05-A3	5296-12	34-07-38	116-30-33	O1N/16W-36H-S	LAX	SD	1101	F 766	495	1947		
MANDEVILLE ISLAND	B-01-00	5296-00	36-02-00	121-34-00	02N/02E -M	SJQ	CD	3922		3	1955		
MANHATTAN BEACH-M.B.w.D.	U-D5-A2	5296-31	33-53-00	118-23-19	03S/14W-30F-S	LAX	SD	1101	F 1070	55	1953		
MANN RANCH	F-12-C0	5295-41	41-15-24	124-02-48	02S/01E-39E-H	HUN	ND	0000		671	1960-1964		
MANTECA	B-08-A0	5303-00	37-48-00	121-12-00		SJO	SJ	3922		12	1965		
MANTECA NO 2	B-08-A0	5297-01	37-47-37	121-12-01	02S/05E-04H-M	SJO	CD	5702		14	1930-1965		
MANTECA SP	B-08-A0	5297-02	37-47-54	121-13-12	01S/07E-32R-M	SJQ	CD	5702		13	1935-1963		
MANTON 1 E	A-18-A2	5299-01	40-26-12	120-50-48	30N/01E-22J-M	TEH	ND	5702		730	1924-1963	1	
MANTON 6 E	A-18-A2	5299-02	40-26-12	121-46-00	30N/02E-26B-M	TEH	ND	5702		991	1928		
MANZANA	w-26-D0	5310-01	34-46-00	118-32-00	08N/16W-24 -S	LAX	SD	5050		869	1894-1903		
MANZANA SCHOOL	T-12-B0	5308-00	34-50-00	120-00-00	09N/30W -S	SBA	SD	5114		237	427		
MANZANITA	F-06-A3	5311-01	40-45-00	123-14-00	34N/12W	SIS	ND				1954-1955		
MANZANITA FS	A-07-C0	5311-10	39-20-04	121-40-57	17N/03E-07N-S	SUT	CD	5702		27	1963		
MANZANITA LAKE	A-18-A2	5311-00	40-32-20	121-34-00	31N/C4E-18 -M	SHA	ND	3922		1783	1941		
MANZANITA MTN	T-12-B0	5314-00	34-54-00	120-05-00	10N/3C4-30 -S	SBA	SD	3922		953	1944		
MARBLE VISTA (L.A.)-S.C.W.C.	U-05-A3	5322-01	34-04-49	116-25-32	02S/15W-11F-S	LAX	SD	1161	F 463AB	29	1940		
MARCEL	F-05-D1	5324-00	41-34-02	123-12-20	43H/12z-23 -M	SIS	ND	5702		1768			
MARCEL	C-07-AD	5327-00	35-11-06	118-30-06	31S/32F-35 -M	KRN	SJ	3922		D	1897-1899		
MARCH FIELD AFB	Y-02-A1	5326-00	33-52-50	117-15-00	03S/04W-25D-S	RIV	SD	3922		453	1930-1964		
MARE ISLAND NAVY	E-06-E0	5333-00	38-06-00	122-16-12	03N/03W -M	SOL	SD	3922		16	1867		
MARICOPA	C-01-W0	5338-00	35-04-48	116-22-56	11N/24W-31N-S	KRN	SJ	5702		207	1911		
MARICOPA F S	C-01-W0	5338-01	35-04-00	119-24-00	11N/24E-12E-S	KRN	SJ	5702		270	1959		
MARICOPA 3NE	C-01-X0	5336-30	35-06-04	119-22-05	32S/24E-35F-M	KRN	SJ	5702		155	1977		
MARICOPA 4SE	C-01-A0	5338-03	35-01-36	119-19-16	11N/23v-24H-S	KRN	SJ	5702		274	1960-1961		
MARICOPA 9E	C-01-X0	5338-00	35-02-03	119-13-57	11N/22W-09 -S	KRN	SJ	5702		181	1971		
MARIN MEADOWS RANCH	E-06-B0	5342-00	38-04-46	122-31-30	03N/06W -M	MRN	CO	5702		14	1913		
MARINA-BRILEY	T-09-A6	5340-00	36-46-10	121-46-10		MNT	SJ	5003		5A	12	1958-1969	
MARINA-CITY WATER DIST	T-09-A0	5370-01	36-46-55	121-46-15		MNT	SJ	5003		28	14	1970	
MARINA-THERMEYER	T-09-A0	5340-50	36-40-45	121-47-10		MNT	SJ	5003		80	17	1976-1980	
MARIPOSA	B-12-00	5326-01	37-29-48	119-58-30		MNT	SJ	5003		613	1909		
MARIPOSA CIR 9 RCH	B-13-A1	5348-00	37-33-13	119-55-30	04S/19E-27R-M	KPA	SJ	5702		1078	1957-1965		
MARIPOSA MUELLER TRC	B-12-00	5352-01	37-29-48	119-58-30	05S/18E-14M-	KPA	SJ	5702		668	1959-1960		
MARIPOSA R S	B-12-00	5352-00	37-30-04	119-59-05	05S/18E-15F-M	KPA	SJ	7743	045352	640	1943		
MARIPOSA PEYNOLDS	B-12-00	5346-01	37-29-20	119-57-55	05S/18E-23B-M	KPA	SJ	5702		610	1958		
MARIPOSA USDNA	B-13-A1	5353-00	37-26-39	119-50-38	06S/19E-01D-M	KPA	SJ	5702		777	1965-1967		
MARIPOSA 10 ESE	B-13-A1	5346-00	37-27-46	119-47-42	06S/20E-28H-M	KPA	SJ	5702		853	1957-1959		
MARIPOSA 8 ESE	B-13-A1	5346-04	37-26-30	119-49-37	06S/20E-06E-M	KPA	SJ	5702		847	1952		
MARIPOSA-HOFFMAN	B-13-A1	5346-02	37-30-40	119-54-20	06S/19E-06 -M	KPA	SJ	5702		869	1958-1959		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	COUNTY	DWS DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
MARSHALL COVE	U-05.C1	5355-01	34°-16'-20"	118°-06'-00"	10N/20E-210-M	LAX	SD	1101	F	793	1615		
MARKEEVILLE	G-03.A1	5356-00	38°-41'-33"	119°-46'-57"	10N/20E-210-M	ALP	CD	3922			1690	1909	
MARKEEVILLE # 5	G-03.A0	5356-02	38°-41'-39"	119°-46'-34"		ALP	CD	5005			1676	1913-1932	11
MARKEY COVE	A-03.A2	5360-00	38°-30'-00"	122°-07'-00"		NAP	CD	1922			146	1969	
MARKS PASTURIS-PUENTE MIL	U-05.A1	5360-01	34°-01'-53"	118°-04'-57"	02S/12W-01A-5	LAX	SD	1101	F	38240	183	1934-1938	
MARLETTIE LAKE	G-05.00	5360-25	39°-10'-00"	119°-55'-00"	15N/10E-12-M	NVS	CO	3922		264859	2430	1913-1932	11
MARLETTIE LAKE 2	G-05.00	5360-26	39°-10'-00"	119°-54'-00"	15N/10E-13-M	NVS	CO	3922		264859	2430	1954	
MARE RANCH	T-14.00	5365-00	34°-47'-00"	119°-59'-00"		SBA	SD	3922			442	1941-1957	
MARRON VALLEY	Z-21.83	5366-01	32°-34'-03"	116°-46'-40"	18S/02E-330-S	SDE	SD	5229			168	1913-1922	
MASH CREEK FS CLTYN	B-02.00	5366-30	37°-53'-48"	121°-51'-34"		CCA	CD	6235		16	207	1951	
MASHALL	E-01.A2	5366-00	38°-09'-00"	122°-53'-30"	04N/05W	MRN	CD	5702			5		
MASHALL RANCH	S-03.80	5366-00	38°-08'-11"	121°-52'-36"	03N/07E-16P-M	SJQ	CD	8203			10	1917	
MARTINEZ CORPORATION YARD	E-07.A0	5371-40	38°-00'-07"	122°-07'-02"			CCA	CD	6235		32	1961	
MARTINEZ FCO	E-07.C3	5371-50	37°-59'-14"	122°-05'-09"			CCA	CD	6235		49	1969	
MARTINEZ FIRE SIN	E-07.C3	5377-00	38°-01'-00"	122°-03'-00"	02N/02W	-M	CCA	CD	3922		6	1891	
MARTINEZ HARBOR VIEW	E-07.C3	5372-07	38°-00'-20"	122°-07'-28"	02N/02W-19G-M	CCA	SJ	5702			73	1965	
MARTINEZ RESEVOIR	E-07.C3	5372-02	38°-00'-40"	122°-06'-18"	02N/02W-20B-M	CCA	SJ	5001			24	1950-1957	
MARTINEZ SPRING	C-02.A0	5372-01	36°-20'-24"	120°-24'-35"	18S/14E-26B-M	FRE	SJ	5702			372	1959-1969	
MARTINEZ WATER PLANT	E-07.C3	5379-00	36°-01'-00"	122°-07'-00"		CCA	CD	3922			42	1969	
MARTINEZ 3 S	E-07.C3	5371-00	37°-58'-00"	122°-08'-00"	02N/02W	-M	CCA	CD	3922		69	1941	
MARTINEZ 3 SSE	E-07.C3	5372-00	37°-58'-00"	122°-06'-00"			CCA	CD	3922		85	1956	
MARTINEZ 7 "	E-06.F0	5374-00	38°-00'-00"	122°-15'-00"			CCA	CD	3922		3		
MARTIS CREEK DAM	G-06.B0	5378-31	39°-20'-00"	120°-07'-00"		PLA	CD	3922			1768		
MARYKNOLL	E-05.E0	5384-00	37°-19'-57"	122°-04'-51"		SCL	CD	2400		53	134	1956	
MARYNDLL	E-05.E0	5384-03	37°-02'-43"	122°-02'-00"									
MARYSVILLE	A-08.CO	5389-00	39°-08'-46"	121°-31'-04"	15N/03E-13X-M	SCL	CO	5114			134	1955	
MARYSVILLE ALICIA AP	A-08.B0	5388-00	39°-08'-00"	121°-34'-00"		YUB	CO	3922			10	1971	
MARYSVILLE D ST BR	A-08.B0	5391-00	39°-08'-00"	121°-36'-00"		YUB	CO	3922			18	1935-1952	
MARYSVILLE 4 N	A-08.D0	5386-00	39°-13'-00"	121°-36'-00"		YUB	CO	3922			18		
MASON ESTATE-E FK A 5	U-04.C7	5392-10	34°-05'-13"	118°-33'-27"		VEN	SD	8090	V	120	352	1931-1947	
MAT	E-07.C2	5395-20	37°-48'-02"	121°-58'-05"		ALA	CO	5100	39		134	1975	
MATAGAL VALLEY - SOCWC	Z-03.C1	5398-03	33°-12'-46"	116°-39'-50"	11S/03E-220-S	SOG	SD	5000	446-24		975	1911-1916	
MATHER	B-10.E0	5400-00	37°-53'-25"	119°-31'-10"	01S/19E-02G-M	TUO	SJ	3922			1377	1930	21
MATHER A F 8	A-05.A2	5403-00	38°-34'-00"	121°-18'-00"	08N/06E-11-M	SAC	CD	5068			27	1944	1
MATHews DAM	Y-01.C3	5407-01	33°-51'-07"	117°-25'-47"	04S/06W	RIV	SD	4412			427		
MATHews RES LAFCO	Y-01.C3	5407-00	33°-51'-00"	117°-27'-00"		RIV	SD	3922			393		
MATILIJJA CANYON	U-02.B8	5408-00	34°-30'-14"	119°-21'-17"	05N/24W-23-S	VEN	SD	8090	V	207	427	1961	
MATILIJJA OAM	U-02.B8	5408-01	34°-25'-05"	119°-16'-25"		VEN	SD	8090	V	134	317		
MATILIJJA OAM -RRNG	U-02.B8	5408-02	34°-25'-05"	119°-18'-24"	05N/23W-29K-S	VEN	SD	3922	V	134R	323	1969	
MATILIJJA OAM VENTURA	U-02.B8	5408-03	34°-29'-02"	119°-18'-17"		SBA	SD	5114	243		323	1902	
MATILIJJA RCH	U-02.B8	5408-02	34°-25'-51"	119°-18'-53"		VEN	SD	8090	V	20	196	1925	
MATILIJJA RCH EVAP	U-02.B8	5408-03	34°-25'-51"	119°-18'-35"		VEN	SD	8090	V	183	1956		
MATILIJJA RES	U-02.B8	5408-03	34°-29'-34"	119°-19'-37"		VEN	SD	8090	V	149	351	1952	
MATTOS GLENBROOK DANVILLE	E-07.C2	5408-50	37°-48'-12"	121°-58'-30"		CCA	CD	6235	99		134	1970	
MATTOS RANCH	B-08.B0	5408-00	36°-59'-00"	120°-51'-03"	11S/10E-14-M	MER	SJ	5702			52	1951-1965	
MAYWELL	A-07.81	5409-01	39°-16'-36"	121°-11'-12"	17N/63E-33R-M	COL	SD	5761			26	1974	
MAYWELL 5 W	A-07.81	5409-02	01°-00'-00"	00E-00'-00"	17N/64E-33R-M	YUN	SD	3702			0	1950-1955	
MAY CANYON-BRDWN	U-03.E1	5412-21	34°-20'-00"	116°-26'-00"	03N/15W-23-S	LAX	SD	1101	F	503	503	1910-1926	
PAY DEBRIS BASIN	U-05.B2	5413-01	34°-19'-50"	118°-25'-45"									
PAYFIELD SPR	E-05.E0	5414-01	37-28'-00"	122°-09'-00"	06S/C3W							1899-1918	6
MAZE BR. 25	B-06.A0	5418-01	37-37'-00"	121-13'-00"	04S/07E-05J-M	STA	SJ	5702			11	1960-1965	
MC CLELLAN AFB	A-05.B1	5447-00	38-39'-39"	121-23'-28"	09N/05E-01N-M	SAC	CD	3006			21	1939	
MC CLOUD	A-23.01	5449-00	41°-18'-00"	122°-08'-00"	39N/03V-01-M	SIS	SD	3922			1006	1909	
MC CLOUD RANGER STATION	A-23.01	5452-00	41°-15'-00"	122°-07'-00"	39N/02U-06-M	SIS	SD	3922			1000	1973	
MC CLUNG RANCH	C-01.V0	5451-01	33-21'-00"	119-11'-00"	30S/25E-20A-M	KRN	SJ	5702			107	1870-1882	
MC CLURE DEBRIS BAS	U-05.B1	5452-11	34-12'-42"	118-19'-36"		LAX	SD	1101	F	1065	308		
MC CONNELL	B-03.A2	5456-00	38°-22'-00"	121-21'-00"	06N/06E-20-M	SAC	CD	3922			15	1948-1948	
MC CONVILLE NJOIST CAMP	I-01.B0	5456-51	33-38'-41"	117-23'-51"	08S/05V-17N-5	ORA	SD	5102	O	194	768	1967	
MC GRAHAM RANCH	T-05.A0	5464-00	36-58'-24"	121-44'-24"	11S/02E-15P-M	SCR	SJ	2925			46	1928	
MC KAY POINT	C-01.A0	5470-00	36-24'-00"	119-13'-00"		FRE	SJ	3922			137	1960-1960	
MC KINNY	G-05.B0	5473-01	39-04'-18"	126-06'-00"	14N/17E-07-M	PLA	CD	5050			2897	1910-1918	
MC KITTTRICK FS	C-01.00	5480-01	38-28'-00"	119-37'-20"	30S/22E-21E-M	KRN	SJ	5702			320	1956	
MC KITTRICK UNIONIDL	C-01.00	5480-02	35-19'-18"	119-39'-00"	30S/22E-10-M	KRN	SJ	5702			306	1913-1939	
MC MILLAN CANYON	T-09.K0	5488-16	35-43'-02"	120-22'-23"		SLO	SD	3922	L	93	503		
MC MULLEN	C-01.B0	5487-01	36-38'-00"	119-38'-00"	15S/14E-23-M	L	SD	5117			70	1897-1898	
MC NEIL RANCH	T-09.W1	5488-10	35-17'-10"	120-27'-00"	30S/14E-23-M	SLO	SD	5117	L	128	475	1951	8
MC PHERSON-SPPR CO AGENT	T-01.A1	5488-50	33-00'-00"	117-00'-00"		ORA	SD	5050			108	1890-1890	
MCARTHUR FAIR GRND5	I-23.C1	5430-02	41-C3-00	121-24'-00"	37N/05E-09P-M	SMA	SD	3702			1009	1957-1959	
MCARTHUR HMS	A-23.C1	5430-01	41-04'-24"	121-19'-48"	37N/CSE-01J-M	SHA	SD	3207			1006	1957	
MCARTHUR 2SE	A-23.C1	5430-03	00-C0-00"	06G-00-00"	37N/05E-24A-M	SHA	SD	5050			0	1955-1957	
MCARTHUR 3NE	A-23.C1	5430-05	41-05'-00"	121-20'-00"	38N/05E-360-M	SHA	SD	5702			1018	1957-1960	
MCARTHUR 3SE	A-23.C1	5430-03	41-01'-00"	121-21'-00"	37N/05E-040-M	TEH	SD	4308			902	1958-1959	
MCARTHUR 5 NE	A-23.C1	5430-06	41-05'-00"	121-19'-00"	37N/05E-19-M	TEH	SD	3922			1158	1945	
MCARTHUR-BURNEY FALLS SP	A-23.81	5430-30	41-00'-44"	121-30'-00"	37N/05E-040-M	LAS	SD	5702			1032	1957-1959	
MCARTHUR-BURNEY FALLS SP	A-23.81	5430-30	41-04'-04"	121-37'-00"	37N/05E-040-M	SHA	SD	5702			602	1974	
MCCARTHY POINT	A-15.C2	5444-00	40-21'-00"	121-41'-00"	37N/05E-23-M	SHA	SD	5702			1021	1958-1959	
MCDERMID STA	B-11.C0	5460-00	37-43'-18"	120-03'-46"	02S/17E-33M-M	MPA	SJ	5702			911	1959	
MCFARLAND	C-01.T0	5460-50	35-40'-00"	119-14'-00"	26S/25E-10-M	KRN	SD	5034			108	1972	
MCISAAC RCH	E-01.A3	5455-00	30-06'-00"	122-45'-06"		MRA	SD	5002		619	0	1932	
MC PHERSON PEAK	T-12.B0	5469-10	34-53'-00"	119-49'-00"		SBA	SD	5114		292	1752	1970-1974	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING	AGENCY	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
MEADOW BROOK	C-03-E3	54993-00	37-06-00	118-50-00	095/25E-32 - M	FRE	SJ	3922		2957	1948-1951		
MEADOW LAKE	B-14-E1	5496-G	37-04-38	119-26-00	105/23E-11F - M	FRE	SJ	3922		1367	1948		
MEADOW VALLEY	A-11-E2	5500-01	39-56-00	121-03-36	24N/08E-23D - M	PLU	CO	5050		1146	1916-1963	44	
MEADOW VIEW G S	A-11-E5	5498-00	40-02-00	120-12-00		PLU	CO	3922		1847	1953		
MEADOWLARK DAIRY	E-04-C0	5499-G	37-59-42	121-54-42		ALL	CO	5100	19	117	1954-1957		
MEAGER - PAUMA CREEK	B-03-S2	5500-25	33-20-06	116-58-30	105/03E-03M - M	SOG	SD	5050	BUL	57	371	1937-1943	
MECCA	X-19-01	5502-01	33-20-31	116-04-33	075/09E-08 - M	RIV	SD	5103	R	6			
MECCA FIRE STATION	X-19-07	5502-00	33-24-20	116-04-37	075/09E-08 - M	RIV	SD	3922		58	1906		
MEDECINE LAKE	A-23-C3	5505-00	37-59-00	121-30-00	43N/03E-10 - M	SIS	ND	3922		2030	1946		
MEGANOS PUMP STATION	B-02-00	5508-00	37-51-28	121-40-22	015/03E-08M - M	CCA	CD	5702		52	1927-1968		
MEGLASSEN	F-05-H1	5509-11	00-00-00	000/00-00	46N/01E-07 - M	SIS	ND	5702		0	1953-1956		
MEHER MTN	U-03-B1	5507-21	34-24-44	119-10-08		VER	SD	8090	V163	783			
MEINERS OAKS-CO FIRE STA	U-02-B0	5507-G	34-26-39	119-17-11	04N/23E-09 - M	VEN	SD	8090	V218	232	1966		
MEINERS OAKS-YCFD FIRE ST	U-02-B0	5509-50	34-26-39	119-17-11	04N/23E-09 - M	VEN	SD	8090	V218	232	1965		
MELENDY RANCH	T-09-G0	5510-11	36-04-06	121-11-00	16S/07E-03M - M	SBT	SJ	5702		445	1933		
MELLON RANCH	U-03-E5	5510-40	34-29-51	116-15-56		VEN	SD	8090	74	937	1896-1945		
MELOLANO EXP STA	X-23-A0	5517-01	32-50-00	115-25-00	15S/15E-32 - S	IMP	SD			8			
MELONES	B-09-B1	5511-01	38-01-00	120-30-20	02N/13E	M	CAL	SD	5050		229	1907-1927	
MELONES DAT	B-09-B1	5511-00	37-57-10	120-30-53	01N/13E-11M - M	TUD	SJ	5520		274	1955		
MELVILLE CONS M4E	T-08-B0	5515-01	35-53-12	121-23-54	23S/05E-35 - M	NNT	SD	5050	000082	890	1957-1960		
MENOMAH VALLEY-SDWC	Z-03-C1	5520-01	33-19-40	116-50-35	10S/C1E-11A-S	SOG	SD	5000	446-17	1372	1911-1916		
MENOCINO	F-13-C0	5524-50				MEN	ND	5702			1871-1890		
MENOOTA ARBOS PUMP	B-06-B0	5526-03	00-00-00	000/00-00		FRE	SJ	5702		0	1957-1958		
MENOOTA DAM	B-06-B0	5528-00	36-47-15	120-22-12	13S/15E-19M - M	FRE	SD	3922		51	1873		
MENOOTA EMPLOYEE RCH	B-06-B0	5526-02	36-43-00	120-34-00	14S/13E-10 - M	FRE	SJ	5702		0	1954-1958		
MENOOTA HARVEST PUMP	C-01-A0	5529-00	36-28-10	120-23-30	17S/07E-07M - M	FRE	SJ	5702		137	1956-1968		
MENOOTA MARIETTA RCH	C-01-A0	5526-04	36-43-00	120-27-18	19S/14E-04M - M	FRE	SJ	5050		80	1958		
MENOOTA S P DEPOT	B-06-B0	5526-01	36-45-00	120-22-00	13S/15E-31 - M	FRE	SJ	5050		53	1894-1943	8	
MENOOTA STANDARD DIL	C-01-A0	5526-06	36-37-40	120-18-54	15S/15E-14 - M	FRE	SJ	5702		0	1913-1931		
MENOOTA V D L FARMS	B-06-B0	5530-00	36-42-00	120-48-00	13S/14E-32M - M	FRE	SJ	5702		70	1948		
MENDOTA 1 NW	B-06-B0	5526-00	36-46-23	120-23-09	13S/14E-25H - M	FRE	SJ	0000	PN3064	52	1941		
MENDOTA 15 W	B-06-B0	5526-08	36-47-00	120-39-00	13S/12E-22C - M	FRE	SJ	5702		81	1938-1958		
MENLO PARK SPR	E-05-E0	5530-01	37-27-00	122-11-00	05S/03W - M	SHT	CO	5050		20	1878-1918		
MENTONE BLUE GOOSE	Y-01-E1	5531-10	34-04-01	117-07-00	01S/02E-19L-3	SBD	SD	5101	S0053	503	1927-1977		
MENTONE CDF SB 120	Y-01-E4	5531-31	34-04-15	117-07-03	01S/02W-20E-3	SBD	SD	5101	S8120	538	1952		
MENTONE GREEN SPOT	Y-01-E1	5531-34	34-04-00	117-05-50	03S/02W-21F-3	SBD	SD	5101	S8122	615	1958-1969		
MENTONE KING	Y-01-E4	5531-33	34-04-00	117-07-57	01S/02W-21H-S	SBD	SD	5101	S8200	611	1954-1964		
MERCED A P	B-08-H0	5530-00	37-17-00	120-31-00		MER	SD	3922		46	1960-1960		
MERCED FALLS	B-11-A0	5541-00	37-32-00	120-20-00	05S/15E-04 - M	MER	SJ	3922		98	1907-1950		
MERCED FANCHER RCH	B-08-H0	5534-00	37-04-00	120-21-00	07S/15E-29F - M	MER	SJ	5702		65	1920		
MERCER FIRE STN NO 2	B-08-G0	5532-G	37-17-43	120-29-13	07S/13E-25 - M	MER	SJ	3922		52	1872		
MERCER 5P	B-08-H0	5532-01	37-18-01	120-29-02	07S/14E-30M - M	MER	SJ	5813		51	1872-1967		
MERCER 2	B-08-H0	5535-00	37-18-53	120-28-12	07S/14E-19A - M	MER	SJ	3922		51	1938		
MERCER 5 SE	B-08-H0	5532-03	37-16-00	120-22-36	08S/15E-06E - M	MER	SJ	5050		60	1959-1968		
MERCER SSE N02	B-08-G0	5532-G	37-04-00	120-22-36	08S/15E-06E - M	MER	SJ	5050		60	1964-1969		
MERCERY HOT SPRINGS	B-06-B0	5550-00	36-42-15	120-51-33	14S/10E-15R - M	FRE	SJ	5702		355	1932		2
MERCURY	E-05-G0	5552-01	37-13-00	121-52-00	08S/01E-28 - M	SCL	CD	5050		91	1903-1904		
MERIDOLAN	A-07-A0	5555-11	39-09-00	121-55-00	15N/01E	SUT	ND	5050		110			
MERLE RANCH	T-09-H1	5557-00	36-03-54	121-23-30	21S/05E-35 - M	MNT	SJ	5702		402	1958		
MERRILL 2MW ORE	F-05-Q0	5561-35	42-03-00	121-38-00	40S/10E-34 - M	ORE	SD	3922	355505	1244	1906		21
MERRIMAN MEADW 5BVWHD	Y-01-G1	5561-00	34-16-11	116-55-53	02N/01W-36A-5	SBD	SD	5101	S8720	2295	1975		
MESA	T-14-A0	5566-00	34-42-00	120-28-00		SBA	SD	5702		110			
MESA GRANDE - OAVIS	Z-05-E3	5567-01	33-10-15	116-45-30	11S/02E-340-S	SOG	SD	3922	446-14	1021	1905-1945		
MESA GRANDE (ANGELIS) (3)	Z-05-E2	5567-03	33-11-25	116-47-15	11S/02E-21E-S	SOG	SD	9000	446-15	1052	1912-1946		
MESA GRANDE STORE-AMBLER	Z-05-E2	5567-05	33-10-25	116-46-10	11S/02E-340-S	SOG	SD	9000		985	1945-1948		
MESCAL CREEK	W-26-N0	5568-00	34-28-05	117-44-50		LAX	SD	1101	442C	1086			
METZLER RANCH	C-01-G0	5569-50	36-40-53	119-37-40	14S/21E-25R-M	FRE	SJ	5702		104			
MEXICALI-MHO RES-BAJA CAL	X-23-A0	5570-80	32-40-00	115-28-00		MEX	SD	5015		4	1926		
MEYERS FS	G-05-A0	5571-50	38-05-50	120-00-50	12N/1UE-02C-M	PLA	CO			1935	1970		
MEYERS INSP STA	G-05-A0	5572-00	38-51-15	120-01-01	12N/1BE-29P-M	ELO	CO	3922		1033	1952		
MEYERS PAPER STA	G-05-A0	5573-00	38-51-16	120-00-57	12N/1BE-29P-M	ELO	CO	5050		1033	1952		
MEYERS 4SW	G-05-A0	5571-00	38-48-27	120-01-08	11N/1BE-08M-8H	ELO	CO	3922		645	1960-1966		
MEYERS 4SW	G-05-A0	5571-00	38-48-27	121-02-30	08N/08E-36 - M	SAC	SD	5050		55	1956-1960		
MIGANIGAN BLUFF	A-06-C2	5586-00	39-02-30	120-44-51	14N/11E-21A-M	PLA	CO	3922		1113	1940		
MIO PUMP SHELL OIL	C-01-Q0	5585-01	35-44-00	119-44-00	25S/21E-14 - M	KRN	SJ	5702		67	1938-1958		
MIDDLE RCH SNTA CRUZ	T-16-C0	5601-00	33-59-42	119-42-54	12N/1UE-02M-8H	SBD	SD	5050		A2	73	1957-1960	
MIDDLETON	A-03-B0	5598-00	38-44-50	122-12-37	10N/07W-03 - M	LAX	SD	3922		342	1938		
MIDDLETON 4 SW	A-03-B0	5599-00	38-44-14	122-40-30	10N/07W-06G-M	LAX	SD	5702		544	1952		
MIDDLETON 7NW	A-03-B0	5598-01	38-47-54	122-12-00	11N/0Bw-23A-M	LAX	SD	5702		644	1959-1967		
MIDDLEWATER	C-01-Q0	5602-00	38-30-00	110-48-35	28S/2OE-10P-M	KRN	SJ	5702		245	1911-1952		
MIDLAND SCHOOL	T-14-A0	5603-00	38-44-50	120-05-00		SBD	SD	5114		275	366	1968-1974	
MIDOPINES MAIN STA	B-11-C0	5604-00	37-33-30	119-56-00	04S/1BE-25G-M	MPA	SJ	3207		741	1959-1960		
MIDWAY STANDARD OIL	C-01-W0	5607-01	35-10-18	119-27-42	32S/23E-01 - M	KRN	SJ	5702		0	1912-1932		
MIDWAY UNION OIL	C-01-W0	5607-02	35-08-45	119-28-39	32S/23E-14 - M	KRN	SJ	5702		326	1912-1947		
MIGUEL MEADOWS	B-10-01	5610-01	37-58-00	119-50-00		TUO	SD	3922		1615	1946-1948		
MIGUELITO AVE STA	E-05-C0	5612-00	37-23-10	121-48-42	06S/01E-25G-M	SCL	CD	2400	54	143	1930		
MIGUELITO DEBRIS BASIN	T-14-B0	5612-10	34-38-00	120-27-45		SBD	SD	5114	258	32	1971		
MIGUELITO SPRINGS	T-14-A0	5612-20	34-35-00	120-30-00		SBD	SD	5114	251	329	1967		
MIL POTRERO	C-07-C0	5669-05	34-51-02	119-11-18	09N/22W-24E-5	KHN	SJ	5702		1768	1966		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
MILE HIGH	s-26-h0	5616-20	34°24'40"	117°46'07"							1585	1964	
MILFORD	G-0R-A0	5621-00	40°10'30"	120°21'48"	27N/14E-26A-M	LAX	S0	5702			1262	1957	
MILFORD LAUFMAN R S	A-11-E5	5623-00	40°08'00"	120°21'00"	26N/14E-01F-M	LAS	S0	1922			1481	1940	
MILKY SPRINGS	T-02-B1	5623-33	33°30'40"	116°45'35"	06S/02E-21	RIV	S0	5103			1414		
MILL CREEK INTAKE	T-01-E8	5632-00	34°08'20"	116°56'19"	01S/C1W-13C-S	S80	S0	3922	S8 155	1507	1930		
MILL CREEK INTAKE 3	T-01-E8	5632-01	34°05'00"	116°56'19"	01S/C1W-13C-S	S80	S0	3922		1511			
MILL CREEK NO 2	T-01-F8	5629-00	34°05'00"	117°02'00"	01S/02W-12A-S	S80	S0	3922	S8143	896	1903-1967		
MILL CREEK R S	T-01-E8	5633-00	34°06'15"	117°01'50"	01S/01W-08C-S	S80	S0	3922		818	1926		
MILL CREEK R S 2	T-01-F5	5633-01	34°04'43"	117°02'54"	01S/02W-13P-S	S80	S0	5005		823	1940		
MILL CREEK RANGER STATION	T-01-F5	5635-20	34°04'45"	117°02'47"	01S/02W-13P-S	S80	S0	5101	S0777	847	1965		
MILL CREEK SUMMIT R S	U-03-E5	5637-00	34°23'25"	118°04'50"	04N/11W--S	LAX	S0	3922	10298	1515	1971		
MILL CREEK-HONOR CAMP 3	U-05-B3	5631-51	34°20'30"	118°06'34"	03N/12W-14L-S	LAX	S0	1101	F 439	1097	1940-1942		
MILL VALLEY	E-03-80	5667-00	37°53'46"	122°31'38"	61N/06w-33A-M	MHM	CO	7736		3	1944		
MILL VALLEY HAINOVSKY	E-03-80	5667-C5	37°53'33"	122°32'00"	01N/06w-33B-M	MHN	CO	5002		46			
MILLARD CYN-WOSC	U-03-01	5626-20	33-00-00	117-00-00		RIV	S0	3050				1920-1921	
MILLAKO FORKS WOSC	U-03-01	5626-30	33-59-13	117-47-09	02S/09W-21	RIV	S0				1091	1920-1921	
MILLARD SAQOLE ALTAQUENA	U-05-C2	5626-51	34°13'35"	118°09'30"	02N/12W-29K-S	LAX	S0	1101	F 710	732	1942-1945		
MILLARD-CAMP SIERRA	U-05-C1	5625-50	34-13-04	118°07'58"	02N/12W-29K-S	LAX	S0	5005	1187	641	1971		
MILLBERRY	E-05-00	5637-50	32-07-02	121-55-00	09S/C1W-25 -M	SCL	S0	55		533	1942		
MILLBRAE COSTEODAT	E-04-00	5626-30	37-36-32	122-24-15	04S/05W-03N-M	SMT	CO	3602		24			
MILLBRAE SPRR	E-04-00	5627-01	37-36-00	122-23-00		SMT	CO	5050		8	1899-1918	8	
MILLS COLLEGE	E-04-80	5631-09	37-47-00	122-11-00	02S/03w -M	AL&C	CO	5050		61	1893-1917		
MILLS ESTATE PARK	E-04-00	5641-00	00-00-00	000-00-00	04S/05W-15 -M	CML	CO	5702		0	1926		
MILLS ORCHARD	A-13-A0	5640-00	39-44-18	122-02-30	22N/02W-26F-M	GLE	CO	5050		73	1929		
MILLVILLE	A-17-A0	5651-00	40-23-00	122-11-00	31N/03w-14 -M	SNA	NO	5702		135	1952-1961	1	
MILQ	C-05-A1	5668-01	36-12-00	118-06-00	02S/29E-12 -M	TUL	SJ	5050		468	1898-1922		
MILS S ME	C-05-A1	5669-00	36-16-40	118-46-15	195/30E-18C-M	TUL	SJ	3922		1036	1957		
MIEPIATAS	E-05-C0	5674-00	37-26-10	121-52-00	06S/01E-08B-N	SCL	CO	2400		56	53	1938	
MILPITAS MMR	T-09-M1	5674-50	36-04-00	121-19-00	21S/05E-27 -M	MNT	SJ			366	1964		
MILTON	B-03-00	5673-02	38-02-00	120-51-00	02N/10E-11H-M	CAL	CO	5702		126	1940		
MILTON CALLAHAN	B-03-00	5673-03	38-02-00	120-51-00	02N/10E-15 -M	CAL	CO	5702			1939-1947		
MILTON NEAR	B-03-C0	5673-04	38-05-00	120-50-00	03N/10E-25 -M	CAL	CO	5050		201	1886-1929		
MILTON SPRR	B-03-00	5673-01	38-02-00	120-51-00	02N/10E-11 -M	CAL	CO	5050		116	1874-1918		
MINA 3 NW	F-11-E0	5676-00	40-00-00	123-23-30	05S/07E-28A-M	TRI	NO	5702		876	1927		
MINARETS R S	B-14-00	5677-00	37-24-38	110-20-56	06S/24E-16 -M	H40	SJ	5005		1579	1962-1968		
MINDEN NEVADA	G-04-A0	5678-26	38-57-00	119-46-00	13N/20E-32 -M	NVS	CO	3922	265191	1433	1905		
MINERAL	A-18-A2	5677-00	40-21-00	121-36-00	29N/03E-25 -M	TER	NO	3922		1497	1909		
MINERAL KING	C-04-B2	5680-00	36-26-00	118-35-00	17S/31E-22 -M	TUR	SJ	3922		2431	1956-1969		
MINERAL WELLS	G-12-B0	5682-00	41-31-30	120-04-18	42N/17E-06P-M	MOB	NO	3702		1372	1957-1957		
MINERSVILLE ROCK RCH	F-06-00	5687-00	40-50-00	122-51-00	34N/09E-36 -M	TRI	NO	3922		732	1949-1959		
MINING RIDGE	C-02-B0	5687-50	36-06-18	120-31-50	21S/13E-13 -M	SRE	SJ	22		1451	1977		
MINT CANYON FIRE STATION	U-03-E1	5688-50	34-30-35	118-21-40	LAX	CO	1101	10058	701				
MINT CANYON-AYER	U-03-E1	5688-C2	34-26-04	118-26-04	LAX	CO	1101	F 1009	495				
MINT CANYON-THE OAKS	U-03-E1	5688-01	34-3C-47	118-21-31	05N/14W -S	LAX	CO	1101	F 1005	716	1930		
MINT CANYON-WITT	U-03-E1	5688-91	34-27-58	118-23-57	04N/15W-01A-S	LAX	CO	1101	F 44848	550	1939-1941		
MINTURN	B-08-M0	5696-01	37-08-00	120-16-00	09S/16E-19 -M	M40	SJ	5050		72	1899-1913		
MIRA LOMA	Y-01-B1	5705-02	04-01-46	117-31-46	02S/06w-06 -M	RIV	SJ			251			
MIRA LOMA SPACE CENTER	Y-01-B1	5705-11	04-01-41	117-31-54	02S/06w-05 -S	S80	SD	5101	S 21A	252	1944		
MIRAMAR	Z-06-00	5707-01	32-04-00	117-06-00	155/02E-05 -S	SOG	SD	5229		201	1901		
MIRAMER DAM	Z-06-A0	5707-10	32-55-00	117-06-00		SOG	SD	1401	615	178	1962		
MIRAMONTE HONOR CAMP	C-04-A1	5708-00	36-40-00	119-05-00	14S/27E-310-M	FRE	SJ	3922		916	1958		
MIRANDA PINE MIN	T-12-C0	5710-00	35-02-00	120-02-00		SLO	SD	3922		1219	1960-1960		
MIRANDA SO FORK MS	F-11-C1	5712-00	40-14-12	123-49-18	03S/C3E-03 -M	HUN	NO	5702		101	1962-1962		
MIRANDA SPENCER RCH	F-11-L1	5713-00	40-12-00	123-46-00	03S/07E-19 -M	HUN	NO	3922		122	1939		
MIRANDA 4 S	F-11-C2	5713-00	41-11-00	123-47-00	03S/07E-30 -M	HUN	NO	3922		80	1964		
MISSION BASIN-CMWC PM P-E	2-03-41	5716-00	33-13-00	117-20-00	115/04w-18E-S	SOG	SD	5004	BUL54A	11	1939-1944		
MISSION BEACH	Z-06-E0	5718-00	32-46-00	117-15-00		SOG	SD	3922		6			
MISSION CREEK	X-19-02	5718-61	34-00-40	116-37-30	02S/03E-12 -S	RIV	SD	3922		732	1960		
MISSION CRK T K RCH	E-05-B0	5718-51	37-31-30	121-53-00	05S/01E-65K-M	ALA	CO	5100	51	427	1952		
MISSION HEREFORD RCH	E-05-B0	5719-00	37-33-47	121-53-54	04S/01E-30L-M	ALA	CO	5100	40	82	1952-1969		
MISSION PEAK RANCH	E-05-B0	5719-00	37-31-14	121-52-25		AL	CO	5100	514	503	1958-1959		
MISSION SAN JOSE 1W	E-05-B0	5719-35	37-32-08	121-56-00	10N/07E-21H-S	ALA	CO	5100	57	37	1972		
MISSION SUB STA SOGE	Z-07-A1	5719-40	32-47-30	117-06-15	10N/07E-21H-S	SOG	SD	3922	808-2	1941			
MISSION VALLEY	X-19-02	5719-51	34-00-00	116-36-00	02S/04E -S	RIV	SD	3922		640	1919-1922		
MISSION VIEJO-COW CAMP	Z-01-B0	5719-70	33-31-21	117-35-31	06N/14E-21 -M	ORA	SD	5702	201	91	1969		
MITCHELL CANYON	G-06-A0	5720-00	39-34-34	120-01-04	20N/10E-30C-M	ORA	SD	0000		853	1915-1916		
MITCHELL CAVERNS	w-26-02	5721-00	34-56-35	117-32-15	10N/07E-21H-S	S80	SD	58215		1312	1958		
MITCHELL MEADOWS	C-03-B4	5723-00	36-45-00	118-44-00	13S/30E-33 -M	FRE	SJ	3922		2957	1957		
MITCHELL MILL	B-04-C0	5723-01	36-42-00	120-27-00	06N/14E-21 -M	CAL	CO	5050		853	1915-1916		
MOCASSIN	B-10-B1	5723-00	37-46-40	120-18-20	01S/15E-340-M	IUO	SJ	5204		290	1935		
MOCCHO WELL NO 1	E-04-C0	5723-50	37-41-12	121-52-33		ALA	CO	5100		105	1969		
MOCKINGBIRD RES	T-01-B6	5723-50	33-33-44	117-24-54	03S/05w-21 -S	PIV	SD	5103		340	1939		
MODESTO	B-06-C0	5728-00	37-36-48	121-00-02	03S/00E-20H-M	STA	SJ	3922		28	1926		
MODESTO A P	B-06-C0	5728-00	37-36-40	120-18-20	12G-50C-C0	STA	SJ	3922		30	1940-1942		
MODESTO 10	B-06-C0	5728-01	37-39-00	120-18-20	03S/00E-40 -M	STA	SJ	3922		26	1968-1940		
MODESTO KTB	B-06-C0	5728-00	37-40-12	120-58-02	03S/00E-16J-M	STA	SJ	4336		28	1959		
MODESTO 2	B-08-C0	5721-00	37-30-36	121-00-29	03S/00E-32W-M	STA	SJ	3922		28	1942		
MODESTO 3 "	B-08-C0	5720-00	37-37-30	121-04-00	03S/00E-35 -M	STA	SJ	3075		21	1946-1958		
MODESTO 6 S	B-08-E0	5723-00	37-32-05	121-04-30	03S/00E-03C-M	STA	SJ	3702		15	1970		
MOJESKA CANYON TUCKER	Y-01-AZ	5726-60	33-42-35	117-37-08	03S/00E-20 -M	ORA	SD	5102	214	427	1974		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
MOJESKA-MC ARTHUR	Y-01.A2	5922-00	33-42-28	117-37-39	05S/07W-29-S	O	S0	5102	181	396	1963			
MOFFAIT RANCH	B-03.B0	5748-00			04N/08E-20B-M	S	SJ0	8201		23	1935-1939			
MOFFETT FIELD	E-05.E0	5747-00	37-24-30	122-03-30	06S/02W-14-N	S	CD	3922		6	1936			
MONGWAK R S	A-11.C2	5752-00	39-47-12	120-37-58	22N/12E-09G-M	P	CO	5005		1332	1957			
MOJAVE	W-26.A0	5750-01	35-04-07	118-10-29		K	SO	1200		869				
MOJAVE	W-26.A0	5750-00	35-03-00	118-10-00		K	SO	3922		834	1947			
MOJAVE RIVER DAM	W-28.B0	5750-00	34-20-27	117-14-24		S	SD	5002		970				
MOJAVE 2 ESE	W-26.A0	5750-00	35-02-00	118-09-00	11N/12W-21-S	K	SO	3922		817				
MOJESKA CANYON T	Y-01.A2	5770-00	33-42-35	117-37-08		O	SO	5102	214	427	1974			
MOJESKA CANYON 214	Y-01.A2	5760-00	33-42-35	117-37-08		O	SO	5102	214	427	1974			
MOKELEMUNE HILL	B-05.B0	5763-00	38-18-06	120-42-00	05N/12E-07M-K	C	CAL	5050	045763	451	1882			
MOKELEMUNE HILL G E S	B-04.C0	5763-02	38-19-00	120-43-00	05N/12E-07-K	C	CAL	5702		480	1953			
MOKELEMUNE HILL SE	B-05.B0	5763-00	38-17-45	120-34-55	05N/12E-11B-R	C	CAL	5702		585	1964			
MONACHE MEADOWS	C-06.B3	5777-00	36-13-00	118-10-00	20S/35E-16-N	S	SJ	3922		2430	1940			
MONKEY HILL/MENSHAW-SOCWC	Z-03.C1	5778-01	33-31-55	116-43-40	11S/02E-12L-5	S	SOG	5000	446- 3	856	1911-1922			
MONO LAKE	K-01.00	5779-00	38-00-29	119-09-05	02N/25E-30C-N	M	MNO	3922		1966	1944			
MONO LAKE EAST SIDE	W-01.00	5779-50	38-02-30	116-54-00		M	SO	1200		1975				
MONO RANCH	U-03.C2	5780-00	34-33-10	119-12-50	05N/22W-05-S	V	VEN	8090	V 21	978	1905-1938	10		
MOND SCHOOL	O-00.00	5780-11	00-00-00	000-00-00		S	SIS	5702		0	1953-1955			
MONROEVILLE	A-07.00	5782-10	39-41-00	121-59-00	21N/01W	-M	GLE	5702		40	1908-1927			
MONROVIA	U-05.01	5781-00	34-08-57	118-00-04		L	LAX	3922	F 670	171				
MONROVIA CANYON	U-05.01	5781-C3	34-10-00	118-00-00	01N/11W-13	L	LAX	5050		297	1917-1939			
MONROVIA FALLS	U-05.01	5781-05	34-11-09	117-59-14		L	LAX	5000	F 150	549				
MONROVIA 1-SPRR ST-BRUNER	U-05.01	5781-49	34-08-34	118-00-01	01N/11W-26K-S	L	LAX	5000	F 163	158	1913-1932			
MONROVIA 3-MARTIN	U-05.01	5781-51	34-07-32	118-00-03	01N/11W-35K-S	L	LAX	5000	F 165	119	1913-1925			
MONROVIA -GEARY	U-05.01	5781-02	34-08-49	118-00-17		L	LAX	5000	F 165	153				
MONROVIA -GIERLICH	U-05.01	5781-51	34-09-04	118-00-01	01N/11W-26B-S	L	LAX	5000	F 166AB	175	1926-1934			
MONROVIA -OCONNOR	U-05.01	5781-61	34-09-32	118-00-25	01N/11W-23F-S	L	LAX	5000	F 164	210	1920-1947			
MONROVIA-5PTS	U-05.01	5781-01	34-09-58	117-59-37		L	LAX	5000	F 10778	293				
MONTAQUE	F-05.E0	5783-00	41-43-42	122-31-36	45N/06W-270-M	S	SIS	5702	G45783	762	1888	5		
MONTAQUE 3 NE	F-05.E0	5785-00	41-45-00	122-28-00	45N/05W-18 -M	S	SIS	5922		805	1948			
MONTALVO-PAULHARDT	U-03.A1	5785-41	34-15-00	119-12-00	02N/22W	S	VEN	5050		30	1880-1898			
MONTALVO-VENTURA PACIF CO	U-03.A1	5785-61	33-50-33	118-07-09	02M/22W	-S	VEN	50	V		1961			
MONTANA RANCH	U-05.A5	5786-00				L	LAX	5000	F 225	14				
MONTCLAIR BASIN 2 EVAP	Y-01.81	5787-06	34-05-10	117-42-00	01S/08W-15H-S	S	SBO	5101	S8253	335	1967-1970			
MONTCLAIR FIRE DEPT	Y-01.81	5787-08	34-03-41	117-41-16	01S/08W-26B-S	S	SBO	5101	S 137	294				
MONTCLAIR FIRE STATION	Y-01.81	5787-10	34-03-41	117-41-17	01S/06W-26	L	LAX	5000	I196	294	1957			
MONTE ARIOD	T-14.E1	5787-12	34-32-20	119-28-00	05N/25W	S	SBA	5114	444	1661	1971			
MONTE BELLO RIDGE	E-05.E0	5787-32	37-17-24	122-06-30	07S/02W-29 -P	M	SCL	5002		610				
MONTE CHRISTO RANGER STA	U-05.03	5789-00	34-19-42	118-07-20		L	LAX	5000	I101	1076	1024	1954		
MONTE CRISTO MINES-MILL C	U-05.B3	5788-90	34-21-13	118-05-20	03N/12W-130-S	L	LAX	5000	F 260	1372	1930-1937			
MONTE NIJO	U-04.B1	5790-11	34-04-41	118-04-35	C15/17W	-S	L	5000	F 435	183				
PONTE RIO 1 E	F-14.E1	5800-11	38-28-00	122-59-00	07N/10W-08 -H	M	S0N	2907		137	1951			
MONTE VISTA	Y-01.91	5790-51	34-03-41	117-41-17	01S/06W-26 -S	S	SBD	5101	S 137	296				
MONTEARIDIO	T-14.E1	5791-11	34-36-26	119-28-00		S	SBA	5000	T21	1670	1957-1960			
MONTEBELLO FO	U-05.A5	5791-31	34-00-40	118-06-15		L	LAX	5000	F 3918	66				
MONTEBELLO-CHAMBER OF COM	T-15.B4	5791-07	34-27-00	119-37-00	02S/12W-11M-S	L	LAX	5000	F214AB	59	1925-1934			
MONTECILIO LATHIM	T-15.B3	5798-60	34-27-00	119-37-50	04N/25W	S	SBA	5114	210	168	1964			
MONTECILIO W.C OF-583 5 YS	T-15.B3	5798-11	34-26-27	119-37-53	04W/36U-08L-S	S	SBA	5114	S8329	76				
MONTECILIO-WAHNING P-LEWIS	T-15.B3	5798-80	34-26-00	119-38-00	04W/26E-17C-S	S	SBA	5114	S8365	61				
MONTEREY	T-09.E0	5795-00	36-36-00	121-54-00	155/01E	-M	MNT	SJ	3922	102	1878			
MONTEREY AP	T-09.E0	5796-00	36-35-00	121-53-00		M	MNT	SJ	3922	37				
MONTEREY CUNNINGHAM	T-09.E0	5800-18	36-34-05	121-53-50		M	MNT	SJ	5003	644	259	1963-1971		
MONTEREY HILLS	U-05.A5	5796-08	34-02-54	118-09-15		L	LAX	5000	I101	137				
MONTEREY LBS	T-09.E0	5798-00	36-37-00	121-54-00		M	MNT	SJ	3922					
MONTEREY MARINE TERM	T-09.E0	5797-01	36-36-36	121-51-48		M	MNT	SJ	5702	7	1926			
MONTEREY NAL	T-09.E0	5793-00	36-36-00	121-52-00		M	MNT	SJ	3922	49	1967			
MONTEREY NAVAL AF	T-09.E0	5796-04	36-35-36	121-51-12		M	MNT	SJ	5003	06	38	1948		
MONTEREY PARK FS	U-05.A5	5800-51	34-02-27	118-07-42		L	LAX	5000	I101 F 290C	93				
MONTEREY PARK-SCE SUBSTA	U-05.01	5800-81	34-04-12	118-07-46	01S/12W-22E-S	L	LAX	5000	I101 F 667	126	1916-1916			
MONTEREY SEWAGE PLANT	T-09.E0	5797-07	36-37-42	121-52-00		M	MNT	SJ	5003	03	12	1952		
MONTEREY SWAY	T-09.E0	5797-00	36-36-00	121-51-00		M	MNT	SJ	3922	43				
MONTEREY UAL	T-09.E0	5600-00	36-36-00	121-51-00		M	MNT	SJ	3922	67				
MONTEPEY VAN DER BIJL	T-09.E0	5800-97	36-35-35	121-54-57		M	MNT	SJ	5003	63	158	1962		
MONTEPEY-BARNEY	T-09.E0	5797-50	36-35-15	121-52-37		M	MNT	SJ	5003	40	52	1959		
MONTEPEY-BUNTON JR	T-09.E0	5800-10	36-35-49	121-54-18		M	MNT	SJ	5003	418	50	1974		
MONTEPEY-CAMPBELL	T-09.E0	5800-15	36-35-33	121-50-15		M	MNT	SJ	5003	62A	38	1962-1966		
MONTEPEY-FARNsworth	I-09.E0	5800-20	36-34-52	121-51-15		M	MNT	SJ	5003	67A	90	1963-1966		
MONTEPEY-HALTNER	T-09.E0	5796-01	36-35-18	121-53-30		M	MNT	SJ	5003	40	52	1959		
MONTEPEY-HASTINGS	T-09.E0	5796-02	36-34-00	121-48-00		M	MNT	SJ	5003	05	18	1958		
MONTEPEY-JOHNSON	T-09.E0	5796-03	36-36-18	121-54-48		M	MNT	SJ	5003	31	88	1959		
MONTEPEY-MACKENZIE	I-09.E0	5800-23	36-34-44	121-52-36		M	MNT	SJ	5003	65	134	1972		
MONTEPEY-ACHASHTER	T-09.E0	5798-25	36-34-55	121-51-55		M	MNT	SJ	5003	14E	30	1978		
MONTEPEY-NAV PSTGRD SCH	T-09.E0	5799-50	36-35-40	121-57-35		M	MNT	SJ	5003	4A	24	1957	3	
MONTEPEY-O'BRIEN J	T-09.E0	5800-40	36-35-05	121-54-06		M	MNT	SJ	5003	568	70	1964-1965		
MONTEPEY-O'BRIEN R	T-09.E0	5800-42	36-34-56	121-54-35		M	MNT	SJ	5003	66C	139	1965-1966		
MONTEPEY-PIERCE	T-09.E0	5800-75	36-35-12	121-54-20		M	MNT	SJ	5003	368	98	1961		
MONTEPEY-PTPINOS CST GRO	T-09.E0	5800-80	36-35-17	121-55-52		M	MNT	SJ	5003	350	21	1978		
MONTEPEY-PTPINOS THOMNEYE	T-09.E0	5800-90	36-37-58	121-55-52		M	MNT	SJ	5003	39C	21	1969-1971		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DVR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEAR MISSING
MONTREY-RANDOLPH	I-09.E0	3796-03	36-36-36	121-52-00		MNT	SJ	3003	32	12	1950		
MONTREY-RENARD	I-09.E0	3796-06	36-33-42	121-54-48		MNT	SJ	3003	38	110	1950		
MONTREY-SELFRIODE	I-09.E0	3799-73	36-34-33	121-52-49		MNT	SJ	3003	64		1950		
MONTREY-TIDEWATER OIL	I-09.E0	3800-92	36-36-15	121-51-45		MNT	SJ	3003	43	8	1957-1966		
MONTARIO SPR	W-26.C0	5801-01	34-50-00	118-31-00	10N/13W-06 -5	KRN	SO	3050		1372	1899-1913		
MONTERY-MENORHALL	T-09.E0	3796-30	36-34-33	121-31-25		MNT	SJ	3003	30	66	1970		
MONTEVINA RESERVOIR	E-05.00	3803-00	37-11-37	121-39-29	08S/01W-790-M	SCL	CO	2400	58	212	1913		
MONTEZUMA HILLS	A-02.AD	3803-20	16-04-34	121-48-15	03N/01E-30E-M	SOL	CO			6	1923-1967		
MONTGOMERY CREEK	A-23.A1	5809-02	40-51-00	121-36-00	33N/01W-31 -M	SHA	NO	3050		762	1908-1941	20	
MONTGOMERY CREEK NO2	A-20.B0	5809-01	00-00-00	00-00-00		SHA	NO	3702		631	1930-1941		
MONTGOMERY CRK 2 SW	A-23.A1	5809-00	40-49-00	121-36-00	34N/01W-31 -M	SHA	NO	3922		640	1939-1961		
MONTGOMERY FIELD	I-07.A1	5809-41	32-46-55	117-08-30	10S/03W-018-S	SOL	CO	1401	50614	107	1962		
MONTGOMERY MAINT STA -NEV	V-03.80	5809-60	37-58-00	118-19-00		NVS	SD	3922	3362	2164	1908-1941		
MONTGOMERY PLACE	A-16.02	5810-00	40-05-03	122-34-35	26N/06W-198-M	TEH	SD	3702		265	1961		
MONTICELLO	A-03.A2	5816-00	38-38-00	122-13-00	09N/03W-31 -M	NAP	CO	3922		116	1913-1947		
MONTICELLO DAM	A-02.B0	5818-00	38-30-18	122-06-57	08N/02W-29N-M	NAP	CO	3922		154	1957		
MONTICELLO NEAR	A-03.A3	5816-11	00-00-00	000-00-00	09N/04W -M	NAP	CO	3702		104	1936-1938		
MONTPELIER	B-08.F0	5819-11	37-33-00	120-42-00	04S/11E-36 -M	STA	SJ	5702		69	1899-1927		
MONUMENTAL	F-03.C0	5820-01	41-38-00	123-06-00	18N/03E-31 -M	ONT	SD	3050		738	1904-1910		
MOODY RANCH	C-01.x	5822-00	35-06-15	116-56-00	32S/2EE-34 -M	KRN	SJ			123	1963		
MOODY SPRING	V-26.A0	5822-03	34-26-04	117-40-23		LAX	SD	1101	1205	888			
MOOPARK	U-03.F2	5826-00	34-19-54	118-33-42	03N/19W-20 -S	VEN	SD	3922	191	323	1995		
MOOPARK S MILLING	U-03.F2	5826-11	34-17-03	118-52-58	02N/19W-04-S	VEN	SD	8090	24	152	1927		
MOOPARK 1 SSE	U-03.E3	5823-00	34-16-42	118-52-30	02N/19W-09C-S	VEN	SD	3922		158	1951		
MOOPARK 3 SSE	U-03.F5	5826-51	34-16-42	118-52-36	02N/19W-09C-S	VEN	SD	3922	V 141	158	1951		
MOOPARK 3 SE	U-03.F5	5823-00	34-15-23	118-50-53	02N/19W-15-S	VEN	SD	3922	192	194	1995		
MOOPARK-CO YARD	U-03.F2	5826-03	34-17-45	118-52-12	03N/19W-33 -S	VEN	SD	VC 253	210				
MOOPARK-COUNIY YARD	U-03.F2	5823-40	34-17-45	118-52-33	03N/19W-33 -S	VEN	SD	8090	233	210	1978		
MOOPARK-HAPPY CAMP CYN	U-03.F2	5826-05	34-20-47	118-30-53	03N/19W-13 -S	VEN	SD	8090	230	430	1977		
MOOPARK-VCWHD NO 1	U-03.F2	5826-80	34-17-30	118-52-36	03N/19W-33P-S	VEN	SD	8090	V 126	219	1944		
MORADA BARN	E-04.B0	5837-30	37-30-06	122-05-30		CCA	CO	3100	161	232	1958-1973		
MORADA DONALD	E-04.B0	5837-60	37-31-20	122-07-44		CCA	CO	3100	100	191	1961		
MORAGA STATION 44BZ	E-04.B0	5830-11	37-30-06	122-15-30		CCA	CO	6235		220	1932		
MORAINA CREEK	C-03.B4	5832-00	36-43-00	118-34-00	14S/31E -M	TUL	SJ	5001		2694	1964		
MORATIMI FLAT	A-06.B4	5833-11	38-53-45	120-16-23	12N/13E-34A-M	ELO	SD	4202		2170	1971		
MORENA DAM (INR) - SOUD	2-11.E0	5840-00	32-41-20	116-31-20	17S/04E-24A-S	SOG	SD	3922	446-30	939	1097		
MORENO E - ERAMUSPE	Y-02.B1	5840-50	33-55-10	117-08-00	03S/02W-07P-S	RIV	SD	3000	TRO-52	485	1921		
MORENO VALLEY	Y-02.B1	5840-60	33-56-27	117-08-14	03S/02W-06 -S	RIV	SD	3922		361	1976		
MORGAN HILL BOSSANA	T-03.B0	5847-00	37-09-00	121-47-00	09S/02E-17 -M	SJ	SD	3922		235	1945		
MORGAN HILL EYES	T-05.C0	5849-00	37-08-00	121-39-00	09S/03E-28C-M	SJ	SD	3702		119	1924-1938		
MORGAN HILL HARKNESS	T-05.B0	5844-43	37-03-47	121-04-16		SCL	CO	2400	61	122	1958		
MORGAN HILL OAKFLAT	E-05.C0	5849-50	37-10-40	121-34-30		SCL	CO	2400	70	394	1969		
MORGAN HILL RS	T-05.C0	5850-00	37-07-00	121-38-C0		SCL	SD	7743	043050	98	1942		
MORGAN HILL SCS	T-05.C0	5853-00	37-08-00	121-39-00		SCL	SD	3922		107	1943		
MORGAN HILL Z E	E-05.C0	5844-00	37-08-00	121-37-00	09S/CSE -M	SCL	CO	3922		69	1943		
MORGAN HILL 6 WSW	T-05.B0	5846-00	37-05-40	121-44-52	10S/02E-03C-M	SCL	SD	3922		195	1973		
MORGAN SPRINGS	A-15.C2	5855-11	40-22-00	121-30-00	2N/04E-23 -M	TEH	SD	5702		0	1913-1916		
MORGAN TERRITORY RD EPRO	E-04.CO	5830-50	37-49-00	121-47-42		CCA	SD	6235	23	619	1976		
MORGAN VALLEY STANLEY	A-04.C0	5858-01	38-03-10	122-28-30	12N/06E-13L -M	LAX	SD	3702		736	1960		
MORRISON ISLAND	A-06.A1	5860-00	38-02-00	121-08-00	10N/08E-19R-M	SAC	SD	3702		93	1920-1951		
MORDONO VALLEY	X-19.A0	5863-00	34-03-00	116-34-00	01S/14E-28H-S	SBD	SD	3922	S6135	786	1942-1971		
MORDONO VALLEY	X-19.A0	5863-20	34-03-00	116-34-42	01S/14E-28H-S	SBD	SD	5101	S6135A	783	1971-1979		
MORDONO VALLEY	X-19.A0	5863-01	34-03-00	116-34-05	01S/04E-28 -S	SBD	SD	3050		763	1913-1923		
MORDONO VALLEY RESERVE	X-19.A0	5863-20	34-02-53	117-12-43	01S/04E-280-S	SBD	SD	5101	S6135B	782	1979		
MORRIS DAY FC 390B	U-03.B3	5871-00	34-02-53	120-51-00	01N/10W-13 -S	SLO	SD	4412		369			
MORRO BAY	T-10.B1	5867-00	33-22-00	120-51-00		SLO	SD	3922		34			
MORRO BAY FIRE DEPT	T-10.B2	5866-00	33-22-00	120-51-00	29S/10E-240-S	SLO	SD	3922		35	1959		
MORRO BAY S OH	T-10.B2	5867-50	33-22-00	120-50-30	29S/10E-25 -M	SLO	SD	5117	115	30	1955		
MORRO BAY ST PARK	T-10.B3	5869-01	35-18-00	120-52-00		SLO	SD	3050	C7A	46	1957-1960		
MORRO BAY 3 N	T-10.B1	5869-00	35-25-00	120-51-00	29S/10E-12 -M	SLO	SD	3922		204	1959		
MORRO BEACH - BROCK	T-10.B1	5869-20	33-23-04	120-51-00	29S/10E-240-S	SLO	SD	5117	L 174	17	1964		
MORRO BAYS 3 NW	T-10.B1	5867-00	35-24-21	120-31-00		SLO	SD	5117	195	18	1973		
MORROS HOUSE	E-04.CO	5870-50	37-16-54	121-32-00		SCL	SD	5100	A28	732	1940-1946		
MORSES	w-28.B0	5873-51	14-14-00	117-13-00		SBD	SD	5702		1631	1893-1918	z	
MOSS LANDING	T-06.00	5878-00	36-49-00	121-47-00	01S/01W-02R-M	MNT	SD	3706	HPG 01	9	1957		
MOSS LANDING-PG+ PWR PL	T-09.A0	5878-50	36-48-23	121-46-57	01S/01W-13 -M	MNT	SD	3003	1	9	1957		
MOUTON MIGUEL	Z-01.B0	5860-50	33-34-41	117-04-23	07S/00W-12 -S	DRA	SD	5102	Z03	91	1969		
MOUNT DANAHER	A-06.B1	5909-00	36-44-50	120-40-00	10N/12E-03R-M	ELO	SD	3922		1039	1943		
MOUNT DIABLO NORTH GATE	E-07.C1	5913-00	37-52-07	121-56-03	01S/01W-02R-M	CCA	CO	3922		631	1952		
MOUNT DIABLO SP HQ	E-07.C2	5916-00	37-51-00	121-52-00	01S/01W-13 -M	CCA	CO	3922		480	1956		
MOUNT HAMILTON	E-04.CO	5933-00	37-20-00	121-39-00	07S/03E -M	SCA	CO	3922		1282	1981		
MOUNT HAWKNESS	A-11.00	5917-00	40-26-00	121-18-00		IEB	CO	3922		2451	1953		
MOUNT HEBRON 4 S	F-05.H1	5941-00	41-47-00	122-00-00	46N/G1W-32 -M	SIS	NO	3922		1295	1942		
MOUNT HEBRON 11 ESE	F-05.H1	5940-00	41-44-00	122-00-00	45N/G1E-13 -M	SIS	NO	3922		1335	1952-1961		
MOUNT HERMAN	T-04.AZ	5931-01	37-03-00	122-03-18		SCA	CO	3922		137			
MOUNT LAGURA	T-22.F2	5964-00	31-23-00	118-23-00		SOG	SD	1401	344-4	1963			
MOUNT MADONNA	T-03.B0	5973-C0	37-01-00	121-43-00	1CS/02E-35 -M	SRC	SD	3922		549	1943		
MOUNT PACIFICO	U-03.B3	5973-03	37-01-00	121-04-44	01N/1EE-06F-M	LAX	SD	1101	F10388	2097	1950		
MOUNT PIBA	B-04.CO	5975-17	36-29-35	120-22-25	02N/1EE-06F-M	ALP	SD	5702		2377	1969		
MOUNT SHASTA AP	A-21.B2	5980-00	41-17-00	122-16-00	46N/G4B-27 -M	SIS	NO	1922		1094	1940-1948		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
MOUNT SHASTA CITY	A-21-B2	5983-00	41°-19'-00"	122°-19'-00"		SIS	ND	3922		1080	1931			
MOUNT ST MARYS COLLEGE-LA	U-05-A3	5979-21	34°-15'-10"	118°-28'-57"	015/15W-17E-S	LAX	SD	1101	285ABC	312	1930			
MOUNT WILSON OBS-DAK EXP	U-05-C3	6003-20	34°-13'-02"	118°-03'-21"	02N/11W-29D-S	LAX	SD	1101	F59ABC	1707	1928-1934			
MOUNT WILSON OBS-PINE EXP	U-05-C3	6003-25	34°-13'-32"	118°-03'-21"	02N/11W-29D-S	LAX	SD	1101	154ABC	1707	1928-1934			
MOUNT WILSON TOLL HOUSE	U-05-C1	6003-81	34°-11'-20"	118°-06'-17"	01N/12W-11B-S	LAX	SO	1101	F 591	389	1917-1930	8		
MOUNT WILSON-AIRWAYS	U-05-C3	6004-00	34°-13'-36"	118°-03'-57"	02N/11W-30J-S	LAX	SD	3922	F 3988	1740	1930			
MOUNT WILSON-OBSERVATORY	U-05-C3	6003-00	34°-13'-32"	118°-03'-23"	02N/11W-29D-S	LAX	SD	5050	F 398A	1730	1904			
MOUNTAIN HOME	C-05-A1	5983-00	36°-10'-00"	118°-48'-00"	195/30E-35 -M	TUL	SJ	3922		2036	1897-1911			
MOUNTAIN HOME 2	C-05-A1	5987-00	36°-14'-30"	118°-06'-54"	195/30E-27J-M	TUL	SJ	5002		1834	1962			
MOUNTAIN HOME	B-02-00	5984-00	37°-45'-00"	121°-35'-00"	025/D4E-18 -M	ALA	CD	5702		61	1965			
MOUNTAIN PARK	T-04-A2	5988-11	37°-08'-00"	121°-56'-00"	095/01W-26 -M	SCR	CD	5702		468	1948-1960			
MOUNTAIN PASS	w-12.00	5909-00	35°-28'-00"	115°-32'-00"	16N/13E-14 -S	SBD	S8	3922	S8 63	1423	1955			
MOUNTAIN RANCH 2 NW	B-05-B0	5982-05	38°-14'-27"	120°-34'-03"	05N/13E-32L-M	CAL	CD	5702		671	1965			
MOUNTAIN REST FFS	B-14-CD	5983-00	37°-03'-18"	119°-22'-22"	10S/24E-17R-M	FRE	SJ	5005		1250	1960-1965			
MOUNTAIN SPRINGS	U-05-E2	5984-42	34°-08'-43"	117°-46'-30"		LAX	SD		589	427	1946			
MOUNTAIN VIEW CEMETERY	B-08-AC	5996-50	37°-50'-13"	121°-14'-05"		ALA	CD	5100		95	1966-1966			
MOUNTAIN VIEW CORP YARD	E-05-E0	5996-60	37°-24'-17"	122°-03'-16"		SCL	CD	2400		121	1975			
MOUNTAIN VIEW F S B	E-05-E0	5997-01	37°-23'-46"	122°-04'-48"	065/02W-21R-M	SCL	CD	2400		63	1985			
MOUNTAIN VIEW LENIHAN	E-05-E0	5997-43	37°-23'-22"	122°-06'-12"		SCL	CD	2400		64	1964			
MT BALDY	Y-01-B1	5900-01	34°-16'-52"	117-37'-20"		LAX	SD	1101	F 1109	2637				
MT BALDY BCF	Y-01-B3	5900-00	34°-14'-12"	117-39'-32"	02N/07W-19 -S	LAX	SD	3922	PNI373	1303	1920			
MT BALDY NOTCH	Y-01-D1	5901-00	34°-16'-29"	117-36'-35"	02N/07W-09 -S	SBD	SD	3922	S8254	2358	1952-1972			
MT BALDY WIRTZ	Y-01-B3	5901-20	34°-14'-25"	117-39'-02"	02N/08W-190 -S	SBD	SJ	5101	S8353	1352	1979			
MT BRECKENRIDGE	C-07-A0	5903-00	35°-27'-00"	118-35'-00"	285/31E-36 -M	KRN	SJ	3922		2281	1954-1957			
MT BRECKENRIDGE LD	C-07-A0	5905-00	35°-27'-00"	118-35'-00"		KRN	SJ	3922		2298	1953-1953			
MT DIABLO USH	B-02-00	5916-20	37°-52'-48"	118°-15'-56"		CCA	CD	6235		22	1974			
MT DISAPPOINTMENT	U-05-C3	5919-05	34°-14'-45"	118°-16'-15"		LAX	SD	1101	F 1138	1798	1959			
MT EDEN	E-04-B0	5923-00	37°-37'-48"	122°-00'-30"	035/02W-32C-M	ALA	CD	5100		60	1933-1954			
MT EDEN OLIVER SALT	E-04-B0	5925-01	37°-37'-18"	122°-02'-08"	035/03W-36R-M	ALA	CD	5100		0				
MT EDEN SPR	E-04-B0	5925-02	37°-07'-00"	122°-07'-00"	035/02W-07-M	ALA	CD	5050		9	1899-1918			
MT EDEN-TENNYSOON	E-04-B0	5925-20	37°-38'-00"	122°-06'-05"		ALA	CD	5100		60A	11	1940-1954		
MT GIVEN	B-14-E1	5927-00	37°-17'-00"	119°-06'-00"	075/26E-26E-M	FRE	SJ	4740		2896	1963-1969			
MI GLEASON	U-05-B2	5926-01	34°-22'-26"	118°-12'-20"		LAX	SD	1101	F 4198	1661				
MI GLEASON-USFS LOOKOUT	U-05-B3	5926-90	34°-22'-04"	118°-10'-35"	03H/12W-06G-S	LAX	SD	1101	F 337	1982	1932-1934			
MT HAMILTON 2	E-04-C0	5933-70	37°-21'-00"	121°-38'-00"	075/03E-M	SCL	CD	2400		67	1290	1964		
MT HAMILTON-VINEYARD	E-05-C0	5933-50	37°-21'-18"	121°-44'-54"		SCL	CD	5100		125A	640	1943-1950		
MT HELIX-MILLS	Z-09-B1	5941-51	32°-45'-55"	118°-36'-30"	165/01W-22L-S	SOG	SD	1401	S90G3	265	1948			
MT HOME VILLAGE	Y-01-B1	5950-31	34°-06'-00"	117-00'-07"	015/01W-08 -S	SBD	SD	5101	S8352	1091	1977			
MT HOUGH	A-11-E3	5953-00	40°-03'-00"	120°-01'-56"	25N/10E-10C-M	PLU	CD	5702		1548	1959-1964			
MT HOUGH SNOW COURSE	A-11-E2	5956-00	40°-02'-29"	120°-02'-45"	25N/10E-08J-M	PLU	CD	3922		2060	1964			
MT HOUSE RANCH	F-05-D2	5885-00	00°-00'-00"	00°-00'-00"	41N/07W-11 -M	SIS	ND	5702		1402	1952-1956			
MT ISLIP	U-05-C3	5956-01	34°-20'-50"	117-49'-57"		LAX	SD	1101	F 1030	2313				
MT LAGUNA CAA	X-22-F2	5965-00	32°-52'-00"	116-25'-00"		SOG	SD	3922		1890	1948			
MT LINCOLN	A-06-D5	5966-31	39°-17'-00"	120°-19'-00"	17N/15E-31 -M	PLA	CD	5005		2554	1956-1964			
MT LOWE	U-05-D3	5966-01	34°-13'-35"	118°-06'-35"	02N/12W-26 -S	LAX	SD	1101	F 588D	1356	1926			
MT LOWE FOX FARM	U-05-D3	5966-15	34°-13'-25"	118°-06'-35"	02N/12W-26P-S	LAX	SD	1101	F 231A8	1372	1929-1937	1		
MT LOWE OBS-CABLE CAR	U-05-C2	5966-21	34°-12'-42"	118°-06'-42"	02N/12W-24S-S	LAX	SD	1101	F 536	991	1986-1910			
MT LOWE RIDGE	U-05-C2	5966-26	34°-14'-60"	116-07'-04"	02N/12W-27A-S	LAX	SD	1101	F 713	1463	1942-1945			
MT LUKENS	U-05-B4	5967-01	34°-11'-05"	118°-11'-11"		LAX	SD	1101	F 365C	1532				
MT LUKENS DISPOSAL SITE	U-05-C2	5967-21	34°-14'-05"	118°-11'-47"	02N/13W-25C-S	LAX	SD	1101	F X31	991	1959-1962			
MT MADDON COUNTY PARK	T-05-B0	5973-11	37°-00'-44"	121°-42'-42"	115/C2E-01B-M	SCL	SJ	2925		579	1937			
MT MONTGOMERY NEVADA	W-03-B6	5971-26	37°-58'-00"	118°-19'-00"		NVS	SD	3922		2164				
MT PINOS STORAGE GAGE	U-03-04	5971-50	34°-44'-42"	118°-08'-19"	08N/21W-06 -S	VEN	SD	8090		200	2667	1959		
MT PLEASANT BURNET	A-05-A3	5972-00	34°-57'-00"	121°-13'-00"	13N/07E-29G-S	PLA	CD	5002		146	1951			
MT PLEASANT DOUB	A-06-A3	5975-11	34°-56'-00"	121°-12'-00"	13N/07E-33 -M	PLA	CD	5702		146	1944-1956			
MT ROSE HIGHWAY STA	G-06-G0	5975-26	39°-20'-00"	119°-15'-00"	17N/19E	NVS	SD	3922		2243	1960			
MT SAN ANTONIO COL	U-05-D1	5976-08	34°-02'-48"	117°-50'-43"		LAX	SD	1101	F 2550	230				
MT SAN JACINTO WILD ST PK	X-19-D7	5978-00	33°-48'-40"	116°-38'-23"	04S/03E-23 -S	RIV	SD	5103		2566	1976			
MT SHASTA SKI BOWL	A-12-B2	5980-00	41°-02'-00"	122°-12'-00"	41N/03W-33E-S	SIS	ND	3922		2390	1958			
MT SHASTA SLOPE	A-21-B2	5982-00	41°-22'-00"	122°-16'-00"	41N/03W-30D-S	SIS	ND	3922		2286	1947			
MT ST HELENA	A-03-B0	5977-01	38°-39'-00"	122°-24'-00"	09N/07W-02 -M	NAP	CD	5050		701	1901-1912			
MT ST HELENA	A-03-B0	5977-08	38°-40'-00"	122°-23'-00"	13N/07E-29G-S	NAP	CD	3922		1323	1953			
MT ST HELENA TROUT F	F-14-B5	5978-01	38°-39'-00"	122°-23'-00"	13N/07E-33 -M	SDN	CD	2907		572	1958			
MT TAMALPAIS	E-03-B0	5998-00	37-55'-00	122°-35'-00"		MRN	CD	3922		792				
MT TAMALPAIS 1 S	E-03-B0	5995-00	37-55'-00	122°-34'-00"	117°-55'-00"		LAX	SD	3922		290	1898-1959		
MT TAMALPAIS 2 SW	E-01-C0	5996-00	37-54'-00	122°-36'-00"	117°-55'-00"		LAX	SD	3922		451	1959		
MT TORO	T-09-F0	5993-80	36-33'-00	121°-38'-00"	118°-03'-32"		LAX	SD	5115		722			
MT UDRUNHUM	E-05-00	5999-50	37-09'-29"	122°-15'-43"		SCL	CD	2400		69	942	1969		
MT WATERMAN	U-05-03	6000-00	34°-07'-00"	119°-00'-00"	06N/20W -S	VEN	SD	5050		2365				
MT WATERMAN	U-05-03	6000-20	34°-20'-23"	117-56'-21"		LAX	SD	1101	10318	2426				
MT WILSON OBSRVATORY	U-05-C3	6003-05	34°-13'-27"	118°-03'-32"		LAX	SD	1101	F 338A	1722	1933			
MT WILSON RO-ARMY CAMP	6003-30	34°-00'-00"	118°-00'-00"			LAX	SD	1101	F 507	52	1921-1922			
MT FRAZIER-PORTER	U-03-04	5925-51	34°-07'-00"	119°-00'-00"	06N/20W -S	VEN	SD	5050		2332	1897-1899			
MUD JACKSON	8-04-C0	6010-10	38-37-00"	120°-08'-00"	09N/17E-19F-M	AMA	CD	4202		2393	1971			
MUD SPRINGS PRECIP	F-06-A3	6015-53	40-34-00"	123-17-00"		TRX	CD	3922		1036				
MUIRWOODS	E-01-C0	6027-00	37°-54'-00"	122°-34'-00"		MRN	CD	3922		52	1940			
MULHOLLAND DR KIRKMAN	U-05-A3	6028-15	34°-07'-52"	118°-28'-42"		LAX	SD	1101	F 7658	404	1950			
MULHOLLAND FS	U-05-A3	6028-21	34°-07'-45"	118°-24'-20"		LAX	SD	1101	F 12	336				
MULLANS	A-02-B0	6030-05	38-39-00"	121°-45'-00"		VOL	CD	5050		20	-1892			
MULLANS STATION	A-02-B0	6030-57	38-39-00"	121°-45'-00"	10N/02E-05J-M	VOL	CD	5050		20				

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
MUNDO BASIN	F-06-00	6037-00	42-12-00	122-32-00	39N/06E-35E-M	TPI	MD	3922		1737	1946		
MUNFORD HILL	A-11-D1	6031-11	39-5-00	121-05-00	23N/08E -M	PLU	CO	5050		1494	1876-1882		
MUNZ RANCH	U-03-E1	6034-15	34-40-12	118-25-20		VEN	SD	6090	22	991	1927-1943		
MUNZ VALLEY RCH	W-26-E0	6034-11	34-42-00	118-21-15		LAX	SD	6101	F 322	792			
MURCELL RANCH COAHUILA MEX	Z-02-G2	6035-00	33-32-00	116-46-00	07S/02E-27C-S	PIV	SD	3922		1129	1943-1958		
MURDO PANCH	Y-01-A1	6036-01	33-43-21	116-00-46	05S/11E-22-S	PIR	SD	5102	103	945	1926-1966	1	
MURIELIA DIVOCHE S G	U-02-B0	6040-20	34-29-21	119-25-50	05N/24E-30-S	VEN	SD	0090		1027	1956		
MURPHYS	S-09-B1	6039-01	38-00-00	120-27-00	03N/14E-19-M	CAL	SJ	5702		671	1868-1884		
MURPHYS 2 M	B-09-B1	6019-02	38-00-00	120-28-12	04N/14E-300-M	CAL	CD	5702		573	1957		
MURPHYS 3 M	B-05-B1	6039-02	38-00-15	120-29-00	04N/13E-25M	CAL	CD	5702		536	1956-1962		
MURRAY OAK	Z-01-C1	6033-31	34-43-51	117-02-38	165/02W-15E-S	SOG	SD	5129		158	1913		
MURRIETA = MATTISON	Z-02-C2	6043-00	33-53-00	117-14-00	07S/03e-19E-S	PIV	SD	5004		306	1917-1920		
MURRIETA QWR FIELD OFF	Z-02-C2	6041-70	33-33-17	117-12-13	07S/03e-16N-S	PIV	SD	5103		338	1952-1954		
MURRIETA HOT SPRINGS	T-02-02	6043-00	33-33-30	117-09-40	07S/03e-13N-S	PIV	SD	3922	E-13P1	366	1946-1950		
MURRIETA SCS OFFICE	Z-02-C2	6042-00	33-33-44	117-13-21	07S/03e-17E-S	PIV	SD	5103		345	1955		
MUSCOTT AND RIALTO	Y-01-E1	6045-50	34-06-00	117-19-23	01S/04e-0-S	SOG	SD	5101	S8706	335	1974		
MUSCOY	Y-01-E2	6047-01	34-08-00	117-19-54	01N/04e-20S-S	SOG	SD	5101	S8201	386	1940-1961		
MUSCOY 58VMW	Y-01-E2	6047-20	34-08-51	117-20-29	01N/04e-30-S	SOG	SD	5101	S8705	410	1974		
MUSCOY FIRE DERT	T-01-E2	6047-10	34-08-50	117-20-30	01N/04e-30S-S	SOG	SD	5101	S82018	307	1961-1974		
MUSICICK CR G S	B-14-C0	6048-00	37-06-00	119-19-05	09S/24E-35K-S	FRE	SJ	3922		1683	1965-1985		
MUSLAIT	F-03-00	6048-05	41-40-33	123-51-02	15N/03e-20E-H	DNT	NO	5005		747	1976		
MUTUA FLAT - SNEDDON	U-03-02	6048-13	34-37-00	119-03-00	06N/20e-07M-S	VEN	SD	5050	V 23	1470	1894-1903		
MUTUA FLAT - STORAGE	U-03-02	6048-11	34-38-28	119-03-12	05N/21e-01S-S	VEN	SD	0090	V 161	1494	1957		
MUZZLELOADER	F-03-80	6050-50	42-42-12	123-50-00	15N/03e-09K-S	DNT	NO	5005		777	1976		
MYERS FLAT	F-11-C1	6050-00	45-15-40	123-52-00	02S/03e-30-S-H	HUM	NO	5702		58	1950		
MYERS FLAT - CRANE	F-11-C1	6050-01	45-16-42	123-52-36	02S/03e-301-H	HUM	NO	5702		53	1963-1984		
N AMER WEATHER CON N 3 RANCH OFFICE	T-15-B1	6228-50	34-26-00	119-50-00		SBA	SD	5114	240	3	1979		
N.A.S.A. TEST STAND	A-05-A2	6088-34	38-34-00	121-14-00	08N/07e-05-M	SAC	CD	5002		47	1963-1964		
NACIMIENTO DAM	T-09-H0	6056-00	35-45-00	122-52-00	255/10e-15-M	SLO	SD	150		235	1957		
NACIMIENTO HLWR	C-02-C0	6056-30	35-39-00	120-20-00	235/06e-29-M	MNT	SJ			401			
NAPA	E-06-E0	6065-00	36-17-54	122-16-55	05N/04w-10A-M	NAP	CO	3922		5	1945-1965		
NAPA CO AP	F-06-E0	6071-00	38-13-00	122-17-00		NAP	CD	3922		6			
NAPA HAVEN	E-06-E0	6068-00	38-17-32	122-17-50	05N/04w-10M-H	NAP	CD	5702		9	1931-1964		
NAPA HOFFMAN AVE	E-06-E0	6068-28	38-17-52	122-16-16	05N/04w-11F-H	NAP	CD	5702		14			
NAPA STATE HOSPITAL	E-06-E0	6074-00	38-16-40	122-15-50	05N/04w-14J-M	NAP	CD	3922		22	1877		
NAPA TS	E-06-E0	6071-01	40-00-00	000-00-00	04N/C4w-09-H	NAP	CD	2907		0			
NARROWS OAK	A-10-A1	6087-00	39-13-00	121-18-00	16N/06e-14-M	YUB	CD	3922	NN3800	177	1951-1955		
NASH BOULDER RANCH	T-14-E1	6090-23	34-33-00	119-52-00		SBA	SD	5114	280	202	1968		
NASH BOULDER RANCH	T-14-E1	6090-50	34-33-00	119-53-00		SBA	SD	5114	15	244			
NAT FOREST INN-RIDGE ROUTE	U-03-E1	6088-26	34-33-35	118-39-30	06N/17w-35S-S	LAX	SD	1101	F 129	792	1927-1928		
NATIONAL CITY	Z-08-C2	6088-01	32-40-00	117-06-42		SDG	SD	5002	E013				
NATOMAS	A-05-B2	6092-34	38-00-30	121-31-30	08N/04e-22-S	MAC	CD	5050		5	1962-1962		
NATOMAS FS2	A-05-B2	6092-09	38-41-07	121-37-26	10N/03e-35C-M	SAC	CD	5108		5	1962-1973		
NAVARRO 1 M	F-13-E0	6105-00	30-09-50	123-33-47	15N/15w-18-M	MEN	CO	3922		67	1958		
NAVEL FUEL	I-11-A0	6106-50	35-24-21	120-11-55		SLO	SD	5117	195	18	1972		
NEEDLE RIDGE-ATASCA M.W.C.	T-09-H2	6114-00	35-30-20	120-40-00	265/12E	SLO	SD			1914-1916			
NEEDLES	X-13-C0	6115-00	34-50-00	114-36-00	09N/23e-32B-S	SOG	SD	3922	S8156	140	1888		
NEEDLES CO YD	X-13-C0	6115-11	34-50-02	114-35-56	09N/23e-32B-S	SOG	SD	5117	S8170	137	1957		
NEEDLES FFA AP	X-13-C0	6119-00	34-45-45	114-36-00	08N/23e-30C-S	SOG	SD	3922	S8110	276	1940		
NEEDLES FAAP	X-13-C0	6118-00	34-46-00	114-37-00		SOG	SD	3922	S8122	276	1940		
NEEDLES PUMPING PLANT	X-13-C0	6119-10	34-41-17	114-36-45	07N/23e-19G-S	SOG	SD	5101	S8149	427	1962		
NEENACH - LAW+P	W-26-00	6122-00	34-48-10	120-35-10	08N/16w-09D-S	LAX	SD	3922	F 598	879	1916		
NEENACH-2	W-26-00	6122-01	34-47-07	120-36-30		LAX	SD	1101	F 598	914			
NEELIE PALOMAR MINI-BAILEY	Z-03-B3	6128-01	33-19-10	116-32-20	10S/01e-09H-S	SOG	SD	3922	446-16	1831	1901-1923		
NELSON WESTERN CAMP	A-07-00	6130-00	39-33-00	121-47-00	20N/22e-31A-M	BUT	NO	5706		37	1917	0	
NEVADA CITY	A-10-B0	6136-00	39-15-30	121-00-38	16N/09e-07P-H	NEV	CO	3922		766	1863		
NEVADA CITY R S	A-10-B0	6136-29	39-14-54	121-01-42	16N/08e-13L-H	NEV	CO	7743		626			
NEVADA CITY IN	A-10-B0	6139-00	39-16-00	121-01-08	16N/09e-01-S	NEV	CO	3922		669	1941-1949		
NEVIS	A-11-04	6140-01	40-12-00	121-02-00	27N/16e-28-S	PLU	CO	5050		1311	1906-1914		
NEW ALMADEN SPRR	E-05-00	6142-01	37-11-00	121-04-00	08N/16w-09-S	SCL	CO	5050		104	1892-1908		
NEW CUYAMA FIRE STATION	T-12-C0	6154-00	34-57-00	119-01-00	10N/26e-17-S	SBA	SD	3922	Z53	658	1973		
NEW CUTAYA HWY MAINT STN	T-12-C0	6156-50	34-57-00	119-01-00	10N/26w	SBA	SD	5114	402	661	1954		
NEW ENGLAND ORCHARO	A-08-B0	6157-00	39-03-42	121-35-19	14K/03e-13L-M	SUT	CO	5702		15	1959		
NEW HOGAN	W-05-A0	6165-05	36-00-00	120-46-00		CAL	CO	3922		196			
NEW MONTEREY ZS	I-09-E0	6165-01	36-34-02	121-44-48		MNT	SJ	5003		15	1960		
NEW PINE CR GREGOR	A-24-00	6173-35	42-00-00	120-16-00	415/2L-24-H	ORE	NO	5702		1487	1960		
NEW PINE CREEK ZE	A-24-00	6173-00	41-59-00	120-16-00	48N/15e-33N-M	MOO	NO	3922		1012	1955-1961		
NEW YORK MOUNTAINS	X-13-A0	6185-00	35-15-00	119-18-00	14N/16e-31-S	SBD	SD	3922		1829	1965		
NEWARK	E-05-B0	6184-00	37-31-16	122-01-43	055/2w-010-H	NEV	SD	3922		4	1891		
NEWARK 1 S	E-05-B0	6184-02	37-31-00	122-01-52	055/02w-12G-M	ALA	CO	5703	PLT 2	3	1943		
NEWARK 2 M	E-05-B0	6184-01	37-32-13	122-02-47	045/02w-34P-M	ALA	CO	5703	PLT 1	2	1944		
NEWARK-OUTRA	8-08-E0	6184-20	37-31-00	121-02-00		ALA	CO	5100	55	1	1915-1934		
NEWBURRY PARK RCHO SIERRA	U-03-F4	6149-50	34-09-12	118-57-43	11M/20e-22-S	VEN	SD	162		247	1965		
NEWBURRY PARK-JENNY DRIVE	U-03-F4	6149-40	34-11-07	118-56-52	11M/20e-11-S	VEN	SD	0090	166	203	1956		
NEWBURRY PARK ACADEMY	U-03-F4	6149-01	34-11-46	116-56-05	01N/20w-01-S	VEN	SD	0090	V 158	247			
NEWBURRY PARK 2 W4	U-03-F4	6147-00	34-11-19	118-57-00	01N/20w-11-S	VEN	SD	3922		209	1956-1958		
NEWBURRY PARK 4 S4	U-03-F4	6149-00	34-09-00	118-56-00	01N/20w-12-S	VEN	SD	3922		236	1956		
NEWBURRY PARK-HECKMAN	U-03-F4	6149-31	34-10-40	118-55-10	01N/20w-12-S	VEN	SD	1101	F 597	216	1913-1946		
NEWCASTLE	A-05-B1	6153-00	36-52-18	121-08-00	12N/08e-19-S	PLA	CO	5050		290	1892-1911		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	CWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	CWR DISTRICT	OPERATING AGENCY	AGENCY NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
NEWCASTLE FOWLER	A-06-A3	6153-50	38-53-31	121-13-12	12N/07E-171-M	PLA	CD	5762		76	1948			
NEWCBM PASS	A-05-C3	6155-01	34-13-50	118-01-35	LAX	SD	1101	F	727	1268				
NEWHALL AIRPDRT-CAA - RRNG	U-03-E1	6159-00	34-23-37	118-32-32	04N/16W-34B-S	LAX	SD	3922	F 748	369	1941-1949			
NEWHALL L + P CO	A-07-A0	6159-02	39-07-36	121-49-00	15N/01E-250-M	SAC	SD	5702		12	1941			
NEWHALL RANCH	U-03-D1	6159-11	34-24-08	118-44-10	04N/18W-26-S	VEN	SD	8090	V 25	206	1912			
NEWHALL RANCH MCGUIRE	U-03-D1	6160-05	34-22-54	118-44-08	VEN	SD	8090	V 26	457	1927-1928				
NEWHALL RN SAN FRAN	U-03-E1	6160-10	34-25-48	118-36-12	VEN	SD	8090	V 27	320	1927-1932				
NEWHALL SOLEADA 32C	U-03-E1	6162-00	34-23-07	118-31-54	LAX	SD	3922		379	1931				
NEWHALL SUBSTATION-SCEC	U-03-E1	6162-51	34-22-30	118-31-00	03N/16W-01E-S	LAX	SD	1101	F 592	366	1917-1921			
NEWHALL U S RS	U-03-E1	6164-00	34-22-13	118-30-46	LAX	SD	3922	F 407	408	1949				
NEWHALL-SPPR OEPDT	U-03-E1	6159-01	34-22-47	118-13-38	04N/16W-35D-S	LAX	SD	5050	F 594A	384	1877-1941			
NEWHALL(SPPR)-WDDOS	U-03-E1	6159-03	34-22-50	118-32-02	04N/16W-35N-S	LAX	SD	1101	F 594B	378	1941-1950			
NEWMAN HILLS FERRY	B-06-A0	6171-00	37-01-20	120-59-00	075/09E-03-M	STA	SJ	3922		14	1948-1948			
NEWMAN 1 SE	B-06-B0	6168-01	37-18-12	121-00-00	075/09E-29B-M	MER	SJ	5050		24	1960-1965			
NEWMAN 1W	B-06-A0	6168-04	37-19-03	121-02-52	075/08E-240-M	STA	SJ	5001		0	1948-1952			
NEWMAN 16 NW	B-07-B0	6168-02	37-17-18	121-19-00	085/08E-02K-M	STA	SJ	5702		457	1950-1950			
NEWMAN 2 NW	B-06-A0	6168-00	37-20-33	121-05-15	075/08E-12E-M	STA	SJ	3922		33	1860			
NEWMAN 20 WSW	B-07-B0	6168-03	37-16-00	121-18-00	075/09E-33-M	STA	SJ	5702		701	1940-1958			
NEWMAN 35W	B-06-B0	6168-05	37-22-02	120-02-35	075/09E-36-M	ORA	SJ	5001		0	1949-1951			
NEWPORT BEACH HARBOR	Y-01-A2	6173-00	33-06-09	117-53-57				3922		2	1931			
NEWTON CYNIMALIBU-CARTER	U-04-C2	6177-21	34-05-00	118-47-39	01S/1BW-17E-S	LAX	SD	1101	F 288	533	1930-1936			
NEWVILLE 1 E	A-14-A2	6178-11	34-06-21	122-00-00	22N/06W-02E-M	GLE	ND	5050		198	1959			
NICASIO	E-01-A3	6187-00	36-03-20	122-41-45	03N/08W-36P-M	MRN	CO	7747		62				
NICASIO 1 SSE	E-01-A3	6187-01	36-02-30	122-41-30	02N/08W-01-M	MRN	CO	5002		81	1948			
NICASIO 3 NW	E-01-A3	6187-02	36-04-20	123-43-12	03N/08W-15-M	MRN	CO	5002		06	1951			
NICHOLAS CYN	U-04-E2	6188-20	34-02-52	118-54-03	04N/14W-32R-S	LAX	SD	1101	F 1129	104	1958			
NICHOLAS CANYON-WILSON OR	U-05-A4	6189-11	34-07-18	119-23-46	01N/14W-32R-S	LAX	SD	1101	F 776	312	1947-1946			
NICHOLAS GEBRIS BASIN	U-05-A4	6189-12	34-06-22	118-21-30	01S/14W-04N-S	LAX	SD	1101	F 759B	146	1958			
NICOLAUS	A-05-B2	6193-00	38-54-00	123-35-00	12N/04E-07-M	SUT	CD	3922		14	1877-1962			
NICOLAUS 2	A-05-B2	6194-00	38-55-00	123-32-37	12N/04E-05A-M	PLA	CD	3922		13	1959			
NICOLAUS 3SE	A-05-B2	6194-51	38-52-14	121-32-39	12N/04E-20K-M	SUT	CD	5050		9	1976			
NIELSEN RANCH	T-09-E0	6195-00	36-55-33	121-22-48	125/05E-01-M	SUT	SJ	1474		65	1924-1959		6	
NIGHTINGALE	X-19-07	6196-00	33-35-00	116-27-00	075/05E-10-S	RIV	SD	3922		1227				
NILDAND	X-23-A0	6197-00	33-17-00	115-31-00	105/14E-21-S	IMP	SD	3922		-17	1942			
NILES	E-05-B0	6199-01	37-33-54	121-57-42	04S/01V-15P-M	ALA	CO	5100		3	30	1986		
NILES PINNA	E-05-B0	6199-10	37-34-39	121-58-38	04S/01N-1-M	ALA	CO	5100		50A	23	1962-1971		
NILES SP OEPDT	E-04-C0	6199-05	37-35-00	121-58-24	04S/01W-160-M	ALA	CO	5050		21	1941-1962			
NILES 1 S	E-05-B0	6199-06	37-33-42	121-57-20	04S/01W-28C-M	ALA	CO	5100		50	1948-1965			
NILES 1 SW	E-05-B0	6199-02	37-35-00	121-59-00	04S/01V-21M-M	ALA	CO	5100		50	1973-1969			
NILES 1 W PERALTA TYSOON	E-05-B0	6199-20	37-34-00	121-58-43				5100		50	1969			
NILES 1ST AND E	E-04-C0	6199-04	37-35-00	121-58-30	04S/01W-16N-M	ALA	CO	5100		50C	21	1951-1969		
NILES 2SE	E-05-B0	6199-07	37-33-33	121-57-12	04S/01V-27A-M	ALA	CO	5100		50E	23	1935		
NILES 820 1ST	E-04-C0	6199-03	37-35-00	121-58-30	04S/1C-16P-M	ALA	CO	5100		50B	21	1946-1954		
NIPOMO	T-12-A0	6207-05	35-02-33	120-28-35				5002	SN 20	0	1945			
NIPOMO - COF FIRE STATION	T-12-A0	6207-25	35-02-30	120-28-05	11W/34W-07R-S	SLO	SD	5117	L151.1	98	1959			
NIPOMO MESA - LANE	T-12-A0	6207-20	35-04-30	120-30-00	12W/35W-32-S	SLO	SD	5114	SB	1960-1967				
NIPOMO 2 NW	T-12-A0	6207-00	35-04-00	120-30-00	11W/34W-35-S	SLO	SD	3922		110	1920			
NO WHITTIER COLE RCH	U-05-01	6276-01	34-00-26	117-59-42	LAX	SD	1101	F 104	179					
NOAH RANCH	A-07-A0	6210-04	34-55-47	117-34-00	04N/01E-23-M	SUT	SD	5702		12	1939-1947			
NODELS MINE - NOBLE	Z-11-02	6211-03	32-53-20	116-28-50	155/05E-04N-S	SOG	SD	5000	446-96	1280	1913-1918			
NOHO BUENA	T-09-E0	6210-01	36-35-54	121-54-48	04S/01V-28C-M	MNT	SJ	5003		33	46	1960		
NOEL SPRINGS	A-14-B2	6211-00	39-32-00	122-40-00	19N/07W-05-M	GLE	SD	5002		1524	1964			
NOJOQUI PARK	T-14-C0	6211-51	34-32-00	120-1C-30				5002	SN 19	207				
NOJO FIRE DEPT	Y-13-05	6211-15	33-55-47	117-34-00	03S/06W-06-S	PIV	SD	5103		189	1924			
NOJO	A-13-B0	6216-00	39-48-18	121-54-24	23N/01E-31G-M	BUT	SD	5702		55	1944			
NOORDEN	A-10-C2	6212-00	39-18-54	120-20-48	17N/14E-25-M	PLA	CO	5050		2094	1926-1931		14	
NORDHOFF	U-02-C2	6218-01	34-28-00	119-12-00				5002		366	1891-1899			
NORDHOFF PEAK LDDKOUT-FS	U-02-C2	6218-51	34-29-54	119-14-27	05N/23W-24L-S	VEN	SD	5050		1365	1943-1946			
NORTH BAY FARMS	E-06-00	6229-01	39-14-30	122-29-22	17N/09E-05A-M	SUN	CO	5002		632	1930-1942			
NORTH BELPIEGE	G-01-00	6230-50	35-33-04	119-47-28	27S/20E-26F-M	KRN	SJ	5702		192	1953			
NORTH BENO	F-01-00	6229-02	43-25-00	124-15-00	DRE	SD	3922		2					
NORTH BLUMFIELD	A-10-C2	6232-00	39-22-05	120-53-53	17W/1C-06F-M	LAX	CO	3922		1000	1870			
NORTH COLUMBIA	A-10-C2	6232-26	39-22-00	120-59-00	17W/09E-05A-M	NEV	CO	5702		914	1965-1966			
NORTH FK GAGE STA-S GAB R	U-05-D3	6250-91	34-15-10	117-51-30	02N/09W-180-S	LAX	SD	1101	F 371	546	1933-1938			
NORTH FORK DAM	T-05-00	6249-01	37-03-00	121-17-06				5002		137	1940-1941			
NORTH FORK EVAP	B-14-B1	6250-00	37-15-00	119-27-00				5004		864	1934-1942			
NORTH FORK R S	B-14-B1	6252-00	37-13-57	119-3C-57	06S/23E-18M-M	MAO	SD	3922		602	1904			
NORTH HAIWEE RES	W-03-C0	6254-00	36-13-41	117-58-08	20S/37E-04-M	IRY	SD	1200		1148	1929			
NORTH HOLLYWOOD	U-05-B1	6255-00	34-09-23	118-21-56				3922		189	1936			
NORTH HOLLYWOOD PUMP PLT	U-05-B1	6256-70	34-11-39	118-23-17				1101		222C	219			
NORTH LOS ANGELES-KOVALL	U-05-B1	6258-41	34-13-50	118-34-48	02N/16W-29G-S	LAX	SD	1101	F 229	260	1929-1932			
NORTH PALMSPRINGS SUF	X-19-02	6262-62	33-55-28	115-32-44	03S/04E-10-S	RIV	SD	5103	P01	267	1959			
NORTH SACRAMENTO	A-05-B1	6271-00	38-38-48	121-28-30	09N/05E-04M-M	SAC	SD	4702		8	1955			
NORTH SAN JUAN	A-10-01	6274-00	32-22-15	118-23-17	17N/09E-09B-S	NEV	SD	5702		624	1987		48	
NORTH SAN JUAN 4NE	A-10-01	6275-00	39-00-11	120-03-52	18N/08E-22B-M	YUB	SD	5702		593	1956			
NORTH SHORE	X-19-07	6275-20	31-31-14	115-56-13	07S/10E-34-S	RIV	SD	5103	R	-55	1966			
NORTH WHITTIER HEIGHTS-SM	U-05-D1	6276-41	34-00-20	117-59-22	02S/11W-12P-S	LAX	SD	1101	F 385	152	1921-1943			
NORTHAM-STANCO OIL CO	U-05-F3	6228-00	33-53-18	118-00-54	03S/11W-27B-S	LAX	SD	5050		24	1922-1931			
NORTHRIDGE CSJ FAB	U-05-B1	6270-25	34-14-19	116-31-33	02N/10E-31-S	LAX	SD	1101		255	1962			
NORTHRIDGE-DWP W VALLEY Y	U-05-B1	6270-40	34-13-52	118-32-28	02N/16W-27G-S	LAX	SD	1101	F 250	247	1965			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	ANAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
NORTHRIDGE-LAWP WALL YO	U-05-A1	6270-11	34°-13'-52"	116°-32'-28"	02N/16W-27B-S	LAX	SO	1101	F25A8C	247	1926		
NORTON AFB	Y-01-E2	6270-20	34°-05'-00"	117°-14'-00"	015/03W-07B-S	LAS	SO	5101	58297	334	1956	0	1941-1944
NORVELL FLAT	G-06-B2	6280-00	40°-28'-00"	121°-00'-00"		LAS	NO	5702					
NORWALK	U-05-A5	6282-11	33°-53'-52"	118°-04'-00"		LAX	SO	1101	F	135	26		
NORWALK SPRR	U-05-A5	6282-12	33°-54'-00"	118°-05'-00"		LAX	SO	5050		29	1891-1917		
NOVATO	E-06-B2	6290-02	36°-08'-00"	122°-32'-12"	03N/06W-18-M	MRN	CO			11	1960		
NOVATO 8 MMW	E-01-A2	6290-00	36°-08'-00"	122°-43'-00"	04N/06W-24-M	MRN	CO	3922		107	1943		
NUSBLEEW	A-23-D1	6297-00	41°-06'-00"	121°-11'-00"	36N/LTE-32A-S	LAS	NO	5702		1265	1960-1962		
NUBIEDEER 4WSW	A-23-O1	6298-00	41°-04'-00"	121°-15'-00"	37N/06E-02-M	LAS	NO	5702		1350	1957-1958		
NUVIEW - COF FIRE STA	Y-02-D4	6299-02	33°-49'-03"	117°-07'-95"	04S/02W-18P-S	PIV	SO	5103	P-16P1	445	1957		
O NEILL LAKE-L.FLUME-KRNG	Z-02-A3	6343-30	33°-20'-35"	117°-19'-30"	10S/05W-05C-S	SDG	SO	1401	313	35	1953		
OAK FLAT	Y-01-B5	6308-05	33°-49'-15"	117°-38'-18"	04S/07W-17-S	OPA	SO	5102	198	823	1971		
OAK FLAT ARC	w-26-B6	6308-10	34°-23'-00"	117°-05'-00"	03N/02W	S80	SO	5101			1896-1896		
OAK FLAT GUARD STA	U-03-A2	6308-20	33°-35'-52"	118°-43'-25"		LAX	SO	1101	F1132	869	1958		
OAK FLAT RCH	B-07-A3	6309-01	37°-23'-42"	121°-15'-42"	06S/07E-10N-M	STA	SJ	5702		315	1947-1950		
OAK GLEN	Y-01-F4	6310-13	34°-02'-17"	116°-55'-03"	01S/01E-31K-S	S80	SO	5101	58 174	1646	1957-1972		
OAK GLEN BENNET RANCH	Y-01-L9	6310-05	34°-02'-52"	116°-57'-10"	C1S/01W-58S-S	S80	SO	5101	S8014A	1433	1931-1964		
OAK GLEN CONS CAMP	A-19-C2	6310-07	34°-01'-59"	116°-54'-22"	01S/01E-32S-S	S80	SO	5101	S8034S	1601	1961		
OAK GLEN DAVIES	Y-01-F8	6310-09	34°-02'-30"	116°-55'-09"	01S/01W-30S-S	S80	SO	5101	S8121	1524	1949-1955		
OAK GLEN KODER	Y-01-F8	6310-12	34°-03'-18"	116°-57'-15"	11S/01W-27K-S	S80	SO	5101	S8 122	1231	1955		
OAK GLEN 81SE	Y-01-L9	6310-11	34°-03'-15"	116°-57'-20"	01S/01W-28K-S	S80	SO	5101	S8014B	1426	1964-1972		
OAK GROVE	U-05-C2	6310-51	34°-11'-00"	118°-10'-00"		LAX	SO	1101	F 731	731	1976		
OAK GROVE SCHOOL	E-07-C1	6313-00	37°-55'-41"	122°-09'-49"		CCA	CO	62235		37	1954-1964		
OAK GROVE-USFS RANGER STA	Z-02-U3	6319-00	33°-23'-13"	116°-47'-00"	09S/02E-17R-S	SOG	SO	3922	446-18	838	1910		
OAK KNOTT RANGER STA	F-05-C4	6328-00	41°-05'-00"	122°-51'-00"	46N/09W-12-M	SIS	NO	3922		598	1942		
OAK KNOLL R5 2	F-03-D6	6329-00	41°-05'-00"	123°-53'-00"		SIS	NO	3922	PNG6328	598			
OAK PARK	T-10-C1	6341-20	35°-09'-06"	123°-35'-47"	32S/13E-UB-M	SLO	SD	5117	L141.1	61	1954		
OAK RIDGE	F-13-H3	6343-00	38°-45'-00"	123°-18'-00"		SUN	CO	3922		732	1953		
OAK SHOES	T-09-H2	6337-92	35°-45'-10"	126°-50'-00"	25S/00E-15J-M	SLO	SO	5117	L201	259	1975		
OAK VIEW FIRE STATION	U-02-B2	6333-11	34°-23'-22"	119°-18'-01"	04N/23W-28-S	VEN	SO	8690	140	198	1958		
OAKBOTTON	A-19-B2	6341-05	40°-39'-00"	122°-34'-00"		SNA	SD	3922		346			
OAKDALE	B-08-C6	6303-00	37°-46'-01"	120°-50'-53"	02S/10E-11N-M	STA	SJ	5702		47	1880	1	
OAKDALE ERICKSEN RCH	B-08-B6	6305-01	37°-52'-00"	120°-50'-00"	01S/10E-11G-M	STA	SJ	5702		76	1947-1959		
OAKDALE SPRK	B-08-C6	6303-01	37°-46'-00"	120°-50'-00"	02S/10E-14M-M	STA	SJ	5050		47	1893-1918		
OAKDALE WOODWARD DAM	B-08-B6	6305-00	37°-51'-28"	120°-52'-42"	01S/10E-09G-M	STA	SJ	3422		66	1918-1968		
OAKHURST	B-13-C1	6321-80	37°-19'-46"	119°-39'-50"	07S/21E-14L-M	MAO	SJ	5702		686	1961		
OAKHURST NO 2	B-13-C1	6321-85	37°-19'-00"	119°-38'-53"	07S/21E-14P-M	MAO	SJ	5702		756	1972		
OAKLAND	E-04-B6	6332-00	37°-47'-42"	122°-10'-00"		ALA	CO	3922		134	1873-1958		
OAKLAND	E-04-B6	6332-40	37°-53'-03"	122°-14'-23"		ALA	CO	5100	98C	104	1975		
OAKLAND CITY HALL	E-04-B6	6333-00	37°-48'-00"	122°-10'-00"	01S/04W-35-M	ALA	CO	3922		12	1949-1954		
OAKLAND GREEN	E-04-B6	6332-70	37°-47'-30"	122°-08'-00"		ALA	CO	5100		99	1964		
OAKLAND HOWE	E-03-C6	6332-75	37°-51'-00"	122°-15'-00"		ALA	CO	5100	98A	38	1957		
OAKLAND HUMPHKEY	E-03-C6	6332-80	37°-51'-00"	122°-19'-00"		ALA	CO	5100		61	1966		
OAKLAND KEENEY	E-03-C6	6336-00	37°-51'-00"	122°-13'-15"	01S/03W-17-M	ALA	SJ	5702		152			
OAKLAND LS USCG	E-04-B6	6334-00	37°-48'-00"	122°-19'-00"		ALA	CO	3922		0			
OAKLAND MUSEUM	E-04-B6	6336-30	37°-48'-00"	122°-14'-00"		ALA	CO	3922		9	1970		
OAKLAND RAMONA	E-04-B6	6336-34	37°-49'-50"	122°-14'-28"		ALA	CO	5100	98B	49	1974		
OAKLAND REGENT	E-03-C6	6336-36	37-51-07	122°-15'-16"		ALA	CO	5100		59	1966-1978		
OAKLAND ROSS	E-04-B6	6336-50	37°-50'-50"	122°-14'-07"		ALA	CO	5100	960	67	1975		
OAKLAND SHIRLEY DRIVE	E-04-B6	6336-60	37°-49'-42"	122°-11'-00"	01S/03W-22M-M	ALA	CO	5702		437	1968		
OAKLAND SPRK	E-04-B6	6332-02	37°-46'-00"	122°-18'-00"		ALA	CO	5050		4	1891-1918		
OAKLAND TRUITT	E-04-B6	6337-20	37°-50'-13	122°-13'-14"		ALA	CO	5100	95C	152	1975		
OAKLAND WB AP	E-04-B6	6335-00	37°-44'-00"	122°-12'-00"		ALA	CO	3922		1	1939		
OAKLAND WOODLAND	E-04-B6	6337-50	37°-50'-55"	122°-12'-42"		ALA	CO	5100	968	366	1958-1974		
OAKLAND 39TH ST	E-04-B6	6332-01	37°-47'-36"	122°-11'-30"	02S/46W-30-	ALA	CO	5650		76	1960		
OAKLAND 4NE	E-04-B6	6335-21	37°-50'-12	122°-10'-00"		ALA	CO	5100	958	366	1974		
OAKLAND-RISHELL OR	E-04-B6	6336-40	37°-48'-06"	122°-10'-36"		ALA	CO	3922		305			
OAKLEY JNE	E-01-B6	6330-07	36°-00'-17"	121°-42'-04"	02N/02E-24K-M	CCA	CO	5050		1	1977		
OAKVILLE 1 MMW	E-06-B6	6331-00	38°-26'-46"	122°-25'-07"	07N/05W-216-M	NAP	CO	3922		50	1906		
OAKVILLE 1MMW	E-06-B6	6334-02	38°-23'-00"	122°-28'-00"		SON	SD	2907		49	1954		
OAKVILLE 4 SW	E-06-B6	6334-00	38°-23'-00"	122°-28'-00"	06N/05W-6B-M	NAP	CO	3922		447	1940		
OAKVILLE 4 SW ND.2	E-06-B6	6336-00	38°-23'-55"	122°-27'-54"	06N/06W-01A-M	NAP	CO	3922		514	1963		
OAKVILLE PHILLIPS	U-05-C2	6335-11	34°-14'-00"	118°-10'-30"	07N/01W-340-M	LAX	SO	1101	F 488	610			
DASIS	A-19-D7	6336-01	33°-29'-37"	116°-06'-44"	08S/DEE-11-S	PIV	SO	5103		52	1957		
OASIS RANCH	A-04-B6	6337-11	37°-30'-00"	117°-46'-00"	05S/37L-27-M	ALA	CO	5950		1350	1912-1919		
OAT MOUNTAIN LOOKOUT	U-03-B1	6333-03	34°-19'-42"	118°-36'-00"	05S/37L-27-M	LAX	SO	1101	F1010C	1140	1954		
OCCIDENTAL 1 NNE	F-15-A0	6370-01	38°-24'-46"	122°-57'-00"	07N/1EW-34-M	ALA	CO	2907		206	1954		
OCCIDENTAL 2 NE	F-14-A1	6370-03	38°-25'-18"	122°-55'-12"	07N/1EW-25-M	ALA	CO	2907		198	1953		
OCCIDENTAL IN	F-14-A1	6370-02	38°-25'-00"	122°-57'-00"	07N/10W-26-M	SON	CO	3927		200	1950		
OCCIDENTAL O'CONNELL	F-15-A0	6370-01	38°-22'-00"	122°-57'-00"	07N/1EW-34-M	ALA	CO	2907		198	1954		
OCCIDENTAL 1 NNE	F-14-A1	6370-02	38°-25'-00"	122°-57'-00"	07N/10W-26-M	SON	CO	3927		206	1954		
OCCIDENTAL 2 NE	F-14-A1	6370-03	38°-25'-18"	122°-55'-12"	07N/10W-25-M	SON	CO	2907		198	1953		
OCEAN PARK(SMI)-SEC5 SUBST	U-05-C3	6375-51	33°-53'-54"	118°-20'-45"	02S/15W-17E-S	LAX	SO	1101	F 670	8	1916-1918		
OCEANO	T-10-C1	6375-02	35°-00'-00"	120°-37'-00"	02S/13E-30-M	LSD	SO	9117	L 16	9	1897-1900		
OCEANO (CSA #13)	T-10-C1	6375-06	35°-00'-16"	120°-36'-35"	02S/13E-30-M	LSD	SO	5117	157-1	26	1960		
OCEANO SPRR	T-10-C1	6375-01	35°-00'-00"	120°-37'-00"	02S/13E-30-M	LSD	SO	5050		5	1896-1918		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
OCEANSIDE *P	T-10-C1	6375-40	36-04-09	120-37-26		SLO	SD	5117	194	3	1973		
OCEANSIDE - C.A.A.	Z-02-A1	6375-31	33-13-45	117-20-30	115/054-199-S	SOG	SD	5050	BUL 57	6	1973-1952		
OCEANSIDE (CROUCH) - WILMOT	Z-04-A1	6375-31	33-12-00	117-20-30	115/044-199-S	SOG	SD	5050	BUL 57	23	1873-1916		
OCEANSIDE (I) CITY - TULIP	Z-03-A1	6376-02	33-11-38	117-22-50	115/054-265-S	SOG	SD	5000	446-34	9	1892-1909		
OCEANSIDE (*) - CITY	Z-03-A1	6376-04	33-12-30	117-20-50	115/044-198-S	SOG	SD	5050	BUL 57	85	1926-1943		
OCEANSIDE (AA) - CITY	Z-03-A1	6376-21	33-11-35	117-21-30	115/054-245-S	SOG	SD	5050	PMP PL	9	1924-1929		
OCEANSIDE PU+PL-CITY GAGE	Z-03-A1	6379-05	33-12-39	117-21-10	115/054-258-S	SOG	SD	5702		20	1943		
OCEANSIDE PUMP PLANT-RRNG	Z-03-A1	6379-00	33-12-36	117-21-10	115/054-249-S	SOG	SD	5050	SD 195	9	1952		
OCEANSIDE-CAMP PENEDOFT	Z-02-A1	6377-11	33-12-40	117-23-55	115/054-156-S	SOG	SD	3922	S0129	18	1953-1962		
OCEANSIDE-CITY FIRE DEPT	Z-03-A1	6377-00	33-11-53	117-22-38	115/054-239-S	SOG	SD	3922	S0129	26	1962		
OCEANSIDE(2)CITY H+8RDODIE	Z-03-A1	6376-07	33-11-40	117-22-40	115/054-265-S	SOG	SD	3922	446-34	20	1909-1926		
OCEANSIDE(3)-S.D.G.+E.	Z-03-A1	6376-03	33-11-45	117-22-53	115/054-260-S	SOG	SD	5050	BUL 57	18	1926-1957		
OCONNELL RANCH	T-05-C0	6381-00	36-58-00	121-25-00	115/054-228-M	SBT	SJ	5002	38	52	1931-1946		
OCCITILLO CHALUPNIK	K-23-B0	6384-01	32-47-00	116-00-00		IMP	SD	5050		122	1932-1936		
OCCITILLO WELLS	X-22-B0	6383-00	33-09-00	116-08-00	125/084-10F-S	SDG	SD	3922		53	1932		
OCCITILLO 2	X-23-B0	6390-00	32-45-00	116-00-00	165/054-25N-S	IMP	SD	3922		125			
OGIER RCH	E-04-C0	6387-00	37-27-42	121-04-50		SCL	CO	5100	41	739			
OGILVY SPRR	X-26-00	6388-01	32-49-00	114-50-00	155/20E-35-S	IMP	SD	5050		108	1891-1918		
OGILVY RANCH	T-14-E1	6386-10	34-34-08	119-36-49	S8A SD 5114				271	536	1966-1971		
OGO FIRE STA	A-19-A4	6389-00	40-25-24	122-44-42	30N/08W-26L-M	SMA	SD	5702		405			
OILDALE SNJDT RANCH	C-09-E0	6391-00	35-31-12	118-53-54	285/29E-06L-M	KRN	SJ	5702		245	1949-1962		
OILFIELDS F S	C-02-B0	6393-00	36-14-50	120-18-50	195/15E-26F-M	FRE	SD	7743	046393	290	1952		
OILFIELDS JOAQUINROD	C-02-B0	6395-00	36-18-03	120-24-00	195/14E-01-N	FRE	SJ	3922		1103	1949		
OJAI - MALLORY	U-02-C2	6399-01	34-27-02	119-14-48	04N/23W-01N-S	VEN	SD	8090	V 29	229	1891-1960		
OJAI COUNTY YARD	U-02-B0	6399-02	34-26-58	119-16-13		VEN	SD	8090	V139	229			
OJAI - BARRETT RANCH	U-02-B0	6398-50	34-26-27	119-13-09	04N/22W-07-S	VEN	SD	8090	153	244	1951		
OJAI-DENNISON PARK	U-02-B0	6399-25	34-26-12	119-12-06	04N/22W-08R-S	VEN	SD	8090	V 213	402	1963-1970		
OJAI-THE PINES-HORN CYN	U-02-C2	6399-70	34-28-48	119-09-36	05N/22W-26N-S	VEN	SD	8090	V 60	914	1928-1932		
OJAI-W.C. FIRE STA	U-02-B0	6399-00	34-26-48	119-14-31	4CN/23W-12C-S	VEN	SD	3922	V 30	229	1905		
OKANE PPT REEDWOOD CK	F-07-C0	6400-12	40-54-00	123-49-00		HUM	ND	3922		259			
OLD ADOBE-VENTURA PARK DE	U-03-A1	6403-11	34-14-36	119-14-36	02D/23N-24G-S	VEN	SD	8090	V 216	11	1964		
OLD CANYON	T-10-A6	6403-50	35-28-20	120-04-09	29S/11E-29H-M	SLO	SD	5117	L190.1	381	1974		
OLD FORT TEJON	C-07-C0	6404-10	34-52-24	118-53-30		VEN	SJ	8090	V 34	966	1895-1901		
OLD HARRIS	F-11-D2	6408-00	40-05-00	123-39-42	04S/05E-30G-H	HUM	ND	5702		678	1956		
OLD PORTER RANCH	C-06-B3	6413-00	36-02-00	118-06-00	22S/36E-09-N	TUL	SD	3922		1972	1947-1955		
OLD RIVER 3 SW	C-01-V0	6414-00	35-16-00	119-06-00	30S/26E-35C-M	KRN	SJ			102	1965		
OLD RIVER 3N	C-01-V0	6414-10	35-16-30	119-09-30	30S/26E-35E-M	KRN	SJ	5050		102	1965-1967		
OLD STATION	A-23-B5	6415-00	40-40-30	121-25-54	33N/05E-32M	SHA	ND	5702		1335	1960		
OLD TOPANGA	U-04-A1	6416-11	34-06-29	118-37-41		LAX	SD	1101	F 1050	308			
OLD WEIDEMANN RCH	E-04-C0	6418-00	37-45-00	121-59-48	02S/01L-170-M	CCA	CD	5100		31	274	1909	
OLETA	B-04-B0	6429-01	38-30-00	120-46-00	08N/11E-33-M	AMA	CO	5050		460	1891-1902		
OLINDA	U-05-F3	6432-00	35-55-00	117-51-00	03S/09W-08-S	ORA	SD	3922		149	1941		
OLINDA SHASTA CO	A-17-A0	6434-51	40-27-00	122-24-00	30N/05W-23-M	SHA	SD	5050		198	1912-1917		
OLIVE	Y-01-A1	6435-01	34-49-48	117-50-45	04S/09W-17-S	ORA	SD	5102		30	70	1921-1934	1
OLIVE HEIGHTS	Y-01-A1	6435-71	33-50-17	117-50-43	04S/09W-08-S	ORA	SD	5102	136	69	1939		
OLIVE VIEW	U-05-B2	6432-75	34-19-31	118-26-56		LAX	SD	1101	F 3958	434			
OMELVENEYS CAMP	U-05-D3	6440-01	34-15-00	117-51-00	02N/09W-5-S	SHA	SD	5050		579	1918-1921		
ONEOTA RANCH-SAN FERNANDO	U-05-B1	6444-50	34-16-10	118-26-00	02N/15W-10R-S	LAX	SD	1101	F 396	306	1915-1940		
ONION CREEK	A-06-B4	6447-00	39-16-28	120-21-49	16N/14E-02-M	PLA	CO	5005		1832	1956		
ONION VALLEY	A-11-C1	6452-00	39-48-00	120-53-00	22N/10E-05G-M	PLU	SD	5702		1990	1959		
ONION VALLEY	W-03-C0	6452-50	36-04-00	118-20-00	13S/13E-03E-N	MNO	SD	1200		2699			
ONO	A-19-A4	6455-00	40-29-00	122-37-00	30N/07W-02-R	SHA	SD	3922		299	1951		
ONG RANGE	A-19-A4	6455-01	00-00-00	000-00-00	30N/DBW	SHA	ND	5075		0	1940-1959		
ONTARIO A P FA	Y-01-B1	6457-00	34-03-00	117-37-00		SBO	SD	3922		283			
ONTARIO B P AUNDALE	Y-01-B1	6457-03	34-03-24	117-37-24	01S/07W-28L-S	SBO	SD	5101	SB 203	372	1907-1958		
ONTARIO FS	Y-01-B1	6457-02	34-03-55	117-38-47	01S/07W-30B-S	SBO	SD	5101	SD 026	301	1883		
ONTARIO FS 3	Y-01-B1	6457-10	34-02-24	117-37-12	01S/07W-33L-S	SBO	SD	5101	S 335	262	1975		
ONTARIO NEAR BARBER	Y-01-B1	6457-13	34-05-00	117-40-00		SBO	SD	5101		255	1903-1905		
ONTARIO SEWAGE PLANT 25	Y-01-B1	6457-20	34-01-45	117-36-17	02S/07W-03F-S	SBO	SD	5101	SB 240	249	1964-1966		
ONTARIO SHERIFF DEPT	Y-01-B1	6457-23	34-05-00	117-40-00	01S/08W-13G-S	SBO	SD	5101	SB226	351	1966		
ONTARIO SPRR	Y-01-B1	6457-01	34-03-42	117-38-53	01S/07W-30A-S	SBO	SD	5050	S 081	300	1892-1956		
ONYA	C-06-B2	6462-00	35-41-00	118-14-00	26S/35E-04K-N	KRN	SD	5002		823	1938		
OPIDS CAMP FC 578E	U-05-P3	6465-00	34-15-18	118-05-41	02N/12W-14-M	LAX	SD	3922		1295	1916		
ORANGE	Y-01-A1	6472-01	34-47-11	117-50-26	04S/09W-32-S	ORA	SD	5102	148	66	1941		1
ORANGE - CAMPBELL	Y-01-A2	6472-10	33-46-50	117-51-03		ORA	SD	5102	69	61	1896-1933		
ORANGE COUNTY RES	U-05-F2	6473-00	33-06-07	117-52-50	03S/10W-01-S	ORA	SD	3922		366			
ORANGE COUNTY ROAD	Y-01-A1	6473-19	33-48-00	112-13-00	10N/07E- -M	SAC	CO	5050		73	1891-1898		
ORANGE COVE	C-01-E0	6476-00	36-37-10	119-18-40	10N/07E-28P-M	SAC	CO	5108		72	1973		
ORANGE-AMOUR	Y-01-A2	6472-10	33-46-50	117-51-03	16N/07E-26-M	SAC	CO	5702		64	1956-1963		
ORANGE DALE ASSOC	Y-01-E2	6477-11	34-03-30	117-12-57	10N/07E-28G-M	SAC	CO	5702		72	1958		
ORANGEVALE	A-05-B1	6482-01	38-04-00	120-13-00	01N/11W-05J-S	LAX	SD	1101	F159AB	914	1926-1937		
ORANGEVALE	A-05-B1	6484-01	38-04-11	121-13-06	04S/11W-04J-S	SAC	SD	5114	A-049	216	1961-1966		
ORANGEVALE NOIRPAQ	A-05-B1	6482-00	38-41-18	121-11-36	10N/07E-25-M	SAC	CO	5702		64	1956-1963		
ORANGEVILLE	A-05-B1	6483-00	38-41-35	121-12-52	10N/07E-28G-M	SAC	CO	5702		72	1958		
OKNAPO CAMP-MT WILSON TR	U-05-C3	6485-30	34-11-55	118-03-06	01N/11W-05J-S	LAX	SD	1101	F159AB	914	1926-1937		
OKCUTT HILL UNION OIL	T-12-A0	6486-00	34-50-01	120-25-00	02N/34W-23-S	SAC	SD	5114	A-049	216	1961-1966		
OKCUTT LARSEN	T-12-A0	6486-03	34-52-00	120-27-00		SAC	SD	5114	427	104	1967		
OKCUTT PANCH-WILLETT	U-05-B1	6486-70	34-19-28	118-34-14	03N/16W-21N-S	LAX	SD	1101	F 31	869	1928-1930		
OKCUTT UNION OIL	T-12-A0	6486-11	34-51-48	120-26-48	02N/34W-15C-S	SAC	SD	5114	406	90	1946		
OKO FERRY	A-07-00	6487-00	34-40-00	122-00-00	26N/01W- -M	GLE	NO	3922		35	1921-1945		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
OREGON HOUSE 2N	A-10-A2	6519-00	39°21'23"	121°15'30"	18N/06E-26W-M	YUB	CD	SZ	5202	450	1958		
DRESTIMBA	B-06-A0	6497-00	37°21'42"	121°03'47"	07S/08E-020-M	STA	SJ	SZ	5272	34	1896		
DRICK	F-07-A0	6497-00	41°17'00"	124°01'30"		HUM	NO	5050		1			
DRICK ARCATA REWOOD	F-07-A0	6497-02	41°19'24"	124°02'26"	11N/01E-22K-H	HUM	NO	5702		23	1954		
DRICK MAINT STA	F-07-A0	6497-03	41°17'00"	124°04'00"	10N/01E-04K-H	HUM	NO	3207		12	1956-1956		
DRICK PRAIRIE CREEK	F-07-A0	6498-00	41°22'00"	124°01'00"	11N/01E-02-H	HUM	NO	3922		40	1937		
DRICK 10 SE	F-07-A0	6499-00	41°11'00"	123°55'00"	09N/02E-11F-H	HUM	NO	3922		754	1958-1963		
DRICK 2 NWE	F-07-A0	6497-01	41°19'24"	124°02'30"	11N/01E-22K-H	HUM	NO	5702		15	1950		
DRICK 5 SSW	F-08-A0	6499-01	41°13'48"	124°06'00"	10N/01E-31H-M	HUM	NO	5002		145	1951-1956		
DRINOA	E-06-F0	6501-00	37°53'00"	122°12'00"		CCA	CO	3922		113	1951		
DRINOA BOWMAN	E-04-A0	6502-00	37°52'00"	122°10'00"	01S/03w-03 -M	CCA	CO	3922		168	1944		
DRINOA DELAVEAGA	E-06-F0	6502-11	37°53'12"	122°11'30"		CCA	CO	8201		25	1908-1920		
DRINOA FILTERS	E-06-F0	6501-01	37°53'16"	122°12'00"	01N/03w-33 -M	CEA	CO	8201		113	1936		
DRINOA FIRE STATION ND 3	E-04-A0	6502-20	37°53'59"	122°09'37"		CCA	CO	6235		241	1967		
DRINOA NORGEN	B-03-A0	6503-20	37°53'00"	121°26'36"		CCA	CO	6235	71	375	1976		
DRINOA II ZVY DRIVE	E-04-A0	6501-07	37°51'18"	122°09'02"	01S/03w-12M-M	CCA	CO	5702		212			
DRINOA 2 SSE	E-04-B0	6503-00	37°51'00"	122°10'00"	01S/03w -M	CEA	CO	1922		229			
DRINLAND	A-07-A2	6506-00	39°45'00"	122°12'00"	22M/02w-21 -L	GLE	ND	3922		77	1883		
DRINLAND FRENCH RANCH	A-07-B1	6505-00	39°37'00"	122°10'42"	20M/04w-05K-N	GLE	ND	5702		95	1959		
DRINLAND 8 ME	A-13-A0	6507-00	39°49'06"	122°08'46"	23M/02w-27J-M	TEM	ND	5702		52	1956-1965		
DRLEANS	F-05-A2	6508-00	41°18'00"	123°32'00"	11N/06e-31 -H	HUM	NO	3922		123	1885		
DRLEANS RS	F-05-A2	6513-00	41°18'00"	123°32'00"		HUM	NO	3922		119	1953		
DRLEANS BSW	F-05-A2	6509-00	41°14'24"	123°30'24"	10N/05e-19N-H	HUM	NO	5702		126			
DRINBAUN MAILIARO	F-13-E0	6517-00	38°55'00"	123°18'00"	12M/13w-04 -M	MEN	CO	2907		396	1958		
DRVILLE	A-08-A0	6521-00	39°30'22"	121°33'31"	19N/04e-18H-M	BUT	CO	3922		52	1953		
DRVILLE AG COM	A-08-A0	6528-01	39°32'00"	121°35'00"	19N/04e-06N-M	BUT	CO	5050		76	1959-1959		
DRVILLE BRIDGE	A-08-A0	6525-00	39°30'27"	121°34'02"	19N/04e-18F-M	BUT	CO	3922		30	1908		
DRVILLE OAM	A-11-A2	6527-00	39°31'40"	121°28'46"	19N/04e-01N-H	BUT	CO	5702		238	1959		
DRVILLE IN	A-08-B0	6522-00	39°31'U0	121°31'00"	19N/04e-08 -H	BUT	CO	3922		83	1884-1953		
DRVILLE MC DERMOTT	A-08-B0	6521-11	39°29'48"	121°31'12"		BUT	CO	5702		62	1880-1882		
DRVILLE R S	A-08-B0	6528-00	39°31'32"	121°34'24"	19N/04e-07C-M	BUT	CO	1922		91	1940		
DRVILLE 12MMN BUTTE COL	A-07-A0	6523-35	39°38'39"	121°30'38"	21M/03e-28G-M	BUT	CO	5702		104			
DRVILLE 7 SE	A-10-F0	6523-00	37°26'00"	121°29'00"	18N/06e-12 -H	BUT	CO	3922		162	1949-1960		
ORTEGA MILL	U-02-A0	6542-01	34°34'27"	120°21-37	06N/23w-31 -S	VEN	SO	8090	180	1554	1957		
OSHAUGHNESSY DAM	U-10-E0	6549-00	37-57-00	119°47-00	01N/20e-16G-M	TUD	SJ	3922		2129	1946-1948		
OSPITAL RANCH	B-03-CG	6551-05	38°09'-19	120°56'-42	03N/09e-11P-M	CAL	CO	8090		85			
OSTRANER LAKE	B-11-E0	6552-00	37°38'00"	119°33'00"	03S/22E -M	MPA	SJ	3922		2621	1947		
OTA RANCH	T-15-B4	6556-10	34°23'00"	119°28'00"		SBA	SO	5114	287	122	1971-1974		
OTAY-DOMES	Z-10-B0	6557-01	32°36'00"	116°58-50	18S/01w-15R-S	SOG	SO	5114		27	1968-1915		
CTIS CANYON	G-08-A4	6562-00	40°08'-24	120°16'-42	26N/15e-03F-M	LAS	ND	5702		1242	1959		
PVERPACKS GROVE	F-11-C2	6567-00	40°01'-48	123°47'-30	05S/63E-22 -M	HUM	NO	5702		137	1954-1956		
PWENS MOUTH	U-05-E1	6567-11	34°19'28"	118°34'34"		LAX	SO	11C F	31	869			
DXNARD AIRPORT	U-03-A1	6572-00	34°12'05"	119°12'27"	01N/22w-05 -S	VEN	SO	8090	168	10	1946		
DXNARD DIST 5 YARD	U-03-A1	6569-11	34°12'07"	119°12'25"		VEN	SO	8090		11			
DXNARD WATER DEPARTMENT	U-03-A1	6569-01	34°12'03"	119°10'41"	01N/22w-03 -S	VEN	SO	3922	V	53	16	1698	
DXNARD-CITY WATER DEPT	U-03-A1	6569-00	34°12'05"	119°10'30"	01N/22w-03F-S	VEN	SO	3922	V	32	15	1958	
DXNARD-VANCE	U-03-A1	6523-00	34°10'19"	119°11-31	01N/22w-09 -S	VEN	SO	257		8			
DXEWA	T-12-C0	6576-00	34°42'00"	119°19'-07	07N/23w-21 -S	VEN	SO	2922		1129	1904		
OZENA GUARD STATION	T-12-C0	6577-00	34°46'57"	119°21'-06	07N/23w-19 -S	VEN	SO	3922	174	1094	1956		
OZENA P S VENTURA CO	T-12-C0	6594-00	34°41'00"	119°21-00		SBA	SO	5114	207	1091	1972		
P ♦ L PANCH	U-03-01	6577-01	34°24'29"	118°49'-02		VEN	SO	8090		105			
PACHECO	U-05-81	6582-01	34°08'-28	118°15'-47		LAX	SO	1101		133			
PACHECO PASS	B-07-C1	6583-00	37°46'00"	121°11'-00	10S/07E-10B-M	HEB	SJ	3922		250	1949		
PACHECO PASS RS	T-05-A0	6584-00	37°01'00"	121°21'00"		SBT	SJ	3922		98			
PACHECO RANCH	T-05-C0	6584-11	36-36-30	121°20'-36	11S/06E-29W-M	SBT	SJ	1474		114	1916-1959		
PACIFIC BEACH	Z-06-C0	6586-11	32°47'-55	117-15-17		SOG	SO	5062	60 20	11			
PACIFIC BEACH BROWN	Z-06-E0	6586-12	32°48'-00	117-14-12	16S/04w-12 -S	SOG	SO	5702		23	1926		
PACIFIC COLD FC 1568	U-05-E1	6594-00	34°03'-00	117-09-40		SPA	SO	3922	NW8436	210	1920		
PACIFIC GROVE INHH	T-09-E0	6587-04	36-38-00	121-56-00		MNT	SJ	5303		27	1951		
PACIFIC GROVE-AOLER	T-09-A0	6586-00	36-36-52	121-33-05		MNT	SJ	5003	318	61	1969-1971		
PACIFIC GROVE-ALLEN	T-09-E0	6587-01	36-36-00	121-55-48		MNT	SJ	5003		28	110	1958	
PACIFIC GROVE-BROWN	T-09-E0	6587-02	36-37-46	121-55-48		MNT	SJ	5003		34	103	1958	
PACIFIC GROVE-PRECIPEM	T-09-E0	6587-04	36-37-52	121-55-42		MNT	SJ	5003		18	1975		
PACIFIC GROVE-PKPOETLOVPT	T-09-E0	6587-05	36-37-13	121-54-12		MNT	SJ	5003		328	12	1963-1975	
PACIFIC GROVE-29	T-09-E0	6587-03	36-37-00	121-55-42		HMT	SJ	5003		29	40	1958	
PACIFIC HOUSE	B-04-A3	6597-00	38-45-00	120-30-00	11M/13E-34 -M	ELD	CO	3922		1049	1941		
PACIFIC MOUNTAIN	M-26-H0	6598-51	34-22-44	118-1C-53		LAR	SO	1101 F	1038	2111			
PACIFIC PALISADES	U-05-A3	6599-61	34-02-38	118-31-36		LAR	SO	1101 F	4918	98			
PACIFIC PALISADES RIV CC	U-05-A3	6599-00	34-03-03	118-29-58		LAR	SO	1101	7718	96			
PACIFIC PALISADES-BLM	U-05-A3	6599-21	34-03-27	116-32-04	01S/16w-200-S	LAR	SO	1101	F180	213	1966		
PACIFIC PALISADES-FIRE DE	U-05-A3	6599-71	34-03-10	116-31-25	01S/16w-20K-S	LAR	SO	1101 F	x3C	132	1938-1944		
PACIFIC PALISADES-LINOMA	U-05-A3	6599-81	34-02-22	116-33-23	01S/16w-33H-S	LAR	SO	1101 F	70	15	1954-1954		
PACIFIC RS	A-06-B5	6591-00	36-45-00	120-31-00		ELO	CO	3922		975	1953		
PACIFIC TELEPHONE	E-04-A0	6600-00	37-40-00	122-04-26		ALA	CO	5100		46	1965-1972		
PACIFICA VALLEMER	E-02-B1	6585-41	37-36-36	122-28-37	04S/08w-01H-M	STA	CO	5702		67			
PACIFICA CANYON	U-05-B3	6601-01	34-20-53	118-22-25		LAR	SO	1101 F	422F	632			
PACIFICA CANYON-DOUCKWORTH	U-05-B2	6601-23	34-18-23	118-24-14	03N/15w-25P-S	LAR	SO	1101	F28	914	1922-1961		
PACIFICA CHYN DUTCH	U-05-B3	6601-24	34-21-07	118-20-00	03M/14w -S	LAR	SO	1101	F4660	983			
PACIFICA CHYN MF RS	U-05-L5	6601-25	34-23-17	118-15-06		LAR	SO	1101	1190	1274	1970		
PACIFICA CHYN-CITY RD	U-05-B3	6601-22	34-21-40	118-18-20		LAR	SO	1101	F728	914			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
PACOIMA DAM FC 33A E	U-05-82	6602-01	34°-19'-48"	118°-23'-59"	03N/15W-24 -5	LAX	SD	3922			457	1931	
PACOIMA RADDATZ	U-05-81	6601-61	34°-14'-57"	118°-26'-40"		LAX	SD	1101	FC 278	275			
PACOIMA WAREHOUSE	U-05-81	6601-71	34°-15'-21"	118°-24'-24"		LAX	SD	1101	F 219	291			
PADRE BARONA VALLEY	Z-07-84	6604-01	32°-58'-00"	116°-52'-00"	145/01E-27 -5	SOG	SD	5050		419		1918-1929	
PAQUA HILLS PS	Y-01-81	6605-11	34°-08'-54"	117°-41'-52"		LAX	SD	1103	F 1020	552			
PAHRUMP - CRAMMER -NEV	V-10-00	6607-26	36°-13'-00"	116°-00'-00"	205/53E-15 -M	MVS	SD	3022	5890	863		1914	
PAICINES BROWNL VLLY	T-05-00	6610-06	36°-44'-52"	121°-12'-06"	145/07E	-M	SBT	SJ	1474	503		1957-1959	
PAICINES OHWWLL RCH	T-05-00	6610-10	36°-44'-00"	121-22'-00"	145/09E-12 -M	SBT	SJ	3922		290		1924	
PAICINES ORCHARD	T-05-ED	6610-01	36°-43'-48"	121°-16'-30"	145/06E-11L-M	SBT	SJ	1474		206		1954	
PAICINES RANCH	T-05-ED	6610-02	36°-43'-00"	121°-17'-36"	145/06E-15J-M	SBT	SJ	5702		207		1951	
PAICINES REYNOLD RCH	T-05-ED	6610-03	38°-40'-02"	121°-17'-06"		SBT	SJ	5702		221		1949	
PAICINES 1AESE	T-05-ED	6610-05	36°-39'-12"	121°-01'-30"	155/08E-01K-M	SBT	SJ	1474		565		1955-1961	
PAICINES 8 SE	T-05-ED	6610-04	36°-39'-12"	121°-09'-30"	155/07E-01 -M	SBT	SJ	5702		341		1938	
PAINTED CAVE-ELORIDGE	T-15-81	6610-51	34°-30'-51"	119°-47'-20"	05N/26W-23F-S	S8A	SD		S 396	695		1966	
PAJARDO SPR	T-05-00	6611-01	123°-02'-16"	MNT	SD	5702				7		1874	
PALA - JOHNSON	Z-03-81	6616-21	33-22-00	117°-04'-30	09S/02W-27G-S	SDG	SD	5004	BUL S7	137		1939-1943	
PALERMO	A-08-00	6620-00	39°-28'-09"	121°-32'-55"	18N/04E-08C-M	BUT	CO	5050		48		1891	
PALERMO 3SW	A-08-00	6620-01	39°-24'-30"	121°-34'-30"	18N/04E-19D-M	BUT	CO	5050		35		1959-1962	
PALISADES MHLR	T-09-91	6622-01	35°-52'-00"	121°-13'-00"	245/07E-04 -M	MNT	SJ			329			
PALISADES RES-SAN CLEMENT	Z-01-00	6622-51	33-27-46	117°-39'-02	08S/07V-19G-S	ORA	SD	5102	C 186	110		1965	
PALM CANYON TRIB USGS	X-19-07	6622-06	33°-34'-05"	116°-30'-45"	07S/05E-18 -S	RIV	SD	5103			1372	1968-1973	
PALM CANYON WBSC	X-19-07	6623-70	33°-43'-03"	116°-31'-38"	05S/04E-23	RIV	SD	5050				1919-1921	
PALM DESERT	X-19-07	6633-01	33°-43'-08"	116°-23'-33"	05S/06E-19 -S	RIV	SD	5103		84		1951	
PALM ROCK RANCH	X-26-60	6634-30	34°-35'-40"	117°-58'-10"		LAX	SD	1111	F1154	797		1961	
PALM SPRINGS	X-19-D7	6635-00	33°-49'-37"	116°-30'-35"	04S/04E-13	RIV	SD	3922		130		1931	
PALM SPRINGS AP	X-19-06	6638-00	33°-44'-00"	116°-30'-00"	04S/04E-13	RIV	SD	3922		137			
PALM SPRINGS FIRE DEPT	X-19-07	6635-50	33°-43'-34"	116°-32'-41"	04S/04E-15 -S	RIV	SD	5103		142		1937	
PALM SPRINGS M SOOFRO	X-19-02	6639-10	33-55-28	116°-32'-44"	03S/04E-10P-S	RIV	SD	5103		271		1958	
PALM SPRINGS TRAMWAY	X-19-D7	6640-00	33°-42-00	116°-33-00	04S/03E-23 -S	RIV	SD	3922		2592		-1965	
PALMDALE FA AIRPORT	V-26-ED	6627-01	34°-37-24	118°-05-00	06N/11W-07K-S	LAX	SD	3922	F 750	767		1934	
PALMDALE HMS	V-26-ED	6624-01	34°-34-31	118°-06-50	06N/12W-260-S	LAX	SD	1101	F441C	811			
PALMDALE 2 NE-P-1-D-RRNG	V-26-ED	6625-00	34°-35-45	118°-05-35	06N/11W-19E-S	LAX	SD	3922	F1058	787		1953-1963	
PALMDALE-CIRCLE E	V-26-00	6626-05	34-32-14	118°-02'-48"		LAX	SD	1101	F1073B	870			
PALMDALE-DRH CONSTRUCTION	V-26-ED	6624-20	34°-35-24	118°-05-17	6N/11W-19P-S	LAX	SD	5050		788		1968	
PALMDALE-H LITTLE ROCK CR	V-26-ED	6626-41	34-29-10	118°-01-16	05N/11W-27P-S	LAX	SD	1101	F 615	1006		1985-1903	
PALMDALE-PALM IRR OIST OF	V-26-ED	6624-00	34-35-17	118°-05-31	06N/11W-19N-S	LAX	SD	3922	F1058B	791		1962	
PALMDALE-SCHODLER-FORESY	V-26-ED	6624-31	34°-34-51	118°-06-47	06N/12W-26H-S	LAX	SD	1101	351A-F	808		1985-1962	
PALMER CANYON	Y-01-B3	6628-11	34°-09-36	117°-42-07"		LAX	SD	1101	F1010B	646			
PALMS-POLLARD	U-05-A3	6640-71	31-01-25	118°-24-22"	025/15W-01L-S	LAX	SD	1101	F 345	28		1930-1935	
PALO ALTO	E-05-ED	6642-00	37-26-00	122-10-00		SCL	CD	3922		16		1899-1953	
PALO ALTO CITY HALL	E-05-ED	6646-00	37-26-43	122-07-28	06S/03W-01B-M	SCL	CO	3922		13		1953	
PALO ALTO JR. MUSEUM	E-05-ED	6646-40	37-27-00	122-08-00		SCL	CD	5114		132A	8	1970	
PALO ALTO YACHT HBR	E-05-ED	6645-00	37-27-00	122-07-00		SCL	CD	3922			0		
PALO ALTO 4 SE	E-05-ED	6647-00	37-24-00	122-08-00	06S/02W -M	SMT	CD				21		
PALO CEZO ZH	A-17-AD	6647-05	40-35-36	122-13-54	32N/03W-29P-M	SHB	ND	5702			152	1963	
PALO COLORADO CANYON	T-08-00	6648-00	36-22-48	121-53-00	18S/01E-058-M	MNT	SJ	5063		21		1951	
PALO COLORADO CYN 45	T-08-00	6648-01	36-22-48	121-53-00	025/15W-01L-S	MNT	SJ	5003		45		1960	
PALO COMADU CYN	U-04-83	6649-01	34-09-04	118°-44-00		LAX	SD	1101	F 1016	305			
PALOMA	T-09-F0	6650-00	36-21-00	121-30-06	18S/04E-23 -M	MNT	SJ			559		1940	
PALOMA RANCH	C-01-VC	6651-00	35-10-52	119-11-28	31S/26E-33P-M	KRM	SJ	5712		88		1957-1965	
PALOMA VALLEY ZEIDER	Y-02-A2	6651-50	33-38-13	117-10-33	06S/03-23G-S	RIV	SD	5000		469		1940-1952	
PALOMA AIRPORT	Z-04-E1	6656-60	33-07-00	117-16-00		SOG	SD	14C1	5151-1			1959	
PALOMAR COLLEGE-SAN MARCO	I-04-E2	6656-70	33-09-03	117-11-00	125/03W-10C-S	SOG	SD	5702		180			
PALOMAR MTH OBSERVATORY	Z-02-M3	6657-00	33-21-21	116-51-46	09S/01E-27R-S	SOG	SD	3922	SD 140	1690		1938	
PALOMAR MIM S/P-UP-OQANE	Z-03-82	6657-40	33-20-35	116-54-03	09S/01E-32G-S	SOG	SD	4386		1433		1966	
PALOS VERDE RCH-VANDERLIP	Z-05-A1	6656-73	33-44-52	116-22-35	05S/14W-07R-S	LAX	SD	1101	F 282	125		1929-1930	
PALOS VERDES	U-05-A2	6663-01	33-46-34	118-20-36		LAX	SD	1101	F 444D	149		1959	
PALOS VERDES ESTATES	U-05-A2	6663-03	33-48-02	118-23-20	04S/14W -S	LAX	SD	3922	F 430	66		1927	
PALOS VERDES GOLF	U-05-A2	6663-11	33-47-47	118-22-12		LAX	SD	1101	F 438	137		1927	
PALOS VERDES MILLS FS	U-05-A1	6663-13	33-45-25	118-21-21		LAX	SD	1101	F1011B	389			
PALOS VERDES MILLS HR	U-05-A1	6663-14	33-45-40	118-22-20		LAX	SD	1101	F1139	366		1959	
PANO - SDWC	Z-05-ED	6670-01	33-46-40	116-50-50	125/01E-11K-S	SOG	SD	5000	446-7	320		1911-1913	
PANO CAMP - SOCWC	Z-05-ED	6670-11	33-07-00	116-51-00	125/01E-23F-S	SOG	SD	5000	446-63	297		1914-1923	
PAMONA	Z-01-81	6672-00	34-04-00	117-45-00		LAX	SD	5702		274			
PAMONA USAO	U-05-E1	6672-20	34-03-00	117-47-00		LAX	SD	5702		262			
PANOCHE ZW	B-07-01	6675-00	36-35-47	120-49-50	155/10E-25F-M	SBT	SJ	3922		366		1922	
PANOCHE GREEK	B-06-B0	6677-00	36-41-00	120-33-00	145/13E-290-M	FRE	SJ	3922		113		1963-1968	
PANOCHE JUNCTION	C-01-A0	6678-00	36-32-00	120-27-00	165/14E-16 -M	FRE	SJ	3922		128		1938-1963	
PANOCHE WATER OIST	F-06-B0	6679-00	31-52-24	120-42-48	123/11E-1W-N	FRE	SJ	3702		56		1949	
PANOCHE 2W	B-07-01	6676-00	36-36-00	120-52-48	125/10E-21 -M	SOT	SJ	1474		407		1057	
PANDRAMA POINT CDH MAINT	Y-01-E2	6650-C1	34-13-31	117-18-32	122N/04W-20N-S	SBO	SD	5101	S 130	1151		1885	
PARADISE	A-12-AA	6685-00	39-46-00	121-38-00	122N/03E-19R-M	BUT	ND	3922		543		1925	
PARADISE F S	A-12-AA	6685-01	00-00-00	000-00-00	22N/03E-21P-M	BUT	ND	5050		0		1954-1956	
PARADISE F-S-3	A-12-AA	6685-40	39-46-00	121-33-57	22N/03E-11J-M	BUT	ND	5702		613		1979	
PARADISE MEADOW	B-10-ED	6688-00	38-03-00	119-04-00	02N/21E-09 -M	TUO	SJ	3922		2347		1948	
PARADISE REAM	A-12-AA	6685-02	00-00-00	000-00-00	22N/03E-00 -M	BUT	ND	5075		0		1927-1947	
PAPADES VALLEY	T-05-00	6689-01	37-06-00	121-40-40	105/03E-050-M	SCL	CD	2400		74		1897	
PAPADES VALLEY	A-06-C1	6689-02	36-58-31	120-53-01	13W/10E-17E-M	PLA	SD	5702		683		1962-1963	
PARADOUNI-CO FS	U-05-A5	6689-51	33-53-30	118-09-36		LAX	SD	5702		71			
PARISS CAMP	A-11-A2	6697-04	39-40-39	121-33-49	21N/04E-18H-M	BUT	CD	5702		290		1965	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
PARK MOABI	X-13.CO	6697-80	34°43'-41"	110°30'-43"	16N/23E-C6L-S	SBD	SD	SB333		165	1975		
PARK OAKS FIRE STATION	U-03.F4	6698-50	33°13'-06"	110°51'-56"	02N/19W-34-S	VEN	SD	B090		244	1974		
PARKER RESERVOIR	I-15.A0	6699-00	34°17'-30"	114°08'-20"	02N/27E-03D-S	SBD	SD	3922	S 064	225	1934		
PARKER-BUR IND AFF -ARIZ	I-15.A0	6699-15	34°10'-00"	110°19'-31L-S	10N/19W-31L-S	ARZ	SD	3922	S 6250	130	1953		
PARKER-INDIAN AGENCY-ARIZ	I-15.A0	6699-50	34°06'-45"	114°18'-20"	09N/26W-Q2R-G	ARZ	SD	5050		123	1932-1953		
PARKER-OLD IND AGNCY-ARIZ	I-15.A0	6699-50	34°07'-30"	114°19'-00"	09N/20W-14C-G	ARZ	SD	5050		107	1935-1932		
PARKFIELD	T-09.K0	6703-10	35°55'-00"	120°26'-00"	MNT SJ	MNT	SJ	5117	127	465	1951		
PARKFIELD	T-09.K0	6703-00	35°53'-00"	120°26'-00"	23S/14E-35 - M	MNT	SJ	3922		452	1938		
PARKFIELD NEAR NO 2	T-09.K0	6703-01	35°56'-00"	120°27'-00"	23S/14E-09 - M	MNT	SJ	5050		610	1940-1943		
PARKFIELD WILSON	T-09.K0	6703-30	35°50'-46"	120°24'-44"	24S/15E-17C-M	MNT	SJ	5117	L190	309	1970		
PARKFIELD B SE	T-09.K0	6705-00	35°54'-00"	120°21'-00"	23S/15E-34 - M	MNT	SJ	3922		518	1908-1943		
PARKFIELD T NW	T-08.K0	6706-00	36°56'-46"	120°28'-26"	22S/14E-21H-M	FRE	SJ	3922		1094	1948		
PARKFIELD B NW	C-02.B0	6704-00	36°01'-00"	120°29'-00"	22S/14E-08 - M	FRE	SJ	3922		805	1952-1959		
PARKS RANCH	E-05.CO	6710-00	37°03'-06"	121°27'-36"	SCL CO	SCL	CO	5002	413	320	1933-1944		
PARTIER	C-03.GD	6712-00	00°00'-00"	00°00'-00"	FRE SJ	FRE	SJ	5702		D	1940-1957		
PARTIER FOR CONS CAMP	F-13.CO	6714-50	39°22'-20"	17N/16W-04C-M	MEN CO	MEN	CO	7743		122	1951		
PARRAMORE SPRINGS	F-11.F3	6717-00	39°18'-54"	122°52'-42"	17N/09W-21 - M	LAX	NO	5002		655	1928-1944		
PARSLEY RANCH	T-09.K0	6718-50	35°30'-18"	120°21'-07"	SLO SD	SLO	SD	5117	183-1	314	1970		
PASADENA	U-05.C1	6719-01	34°10'-50"	118°05'-05"	LAI CO	LAI	CO	11C1		419			
PASADENA - BENNETT	U-05.C1	6719-25	34°07'-36"	118°09'-30"	01N/12W-32B-S	LAX	SD	1101	F 613A	246	1972-1982		
PASADENA - BLAKELY	U-05.C1	6719-27	34°09'-27"	118°08'-00"	01N/12W-22E-S	LAX	SD	1101	F 753	271	1930-1941		
PASADENA - CONCHA	U-05.C1	6719-41	34°11'-58"	118°07'-46"	01N/12W-03L-S	LAX	SD	1101	F 704	250	1930-1942		
PASADENA - MILLARD	U-05.C1	6720-90	34°12'-17"	118°10'-01"	01N/12W-05D-S	LAX	SD	1101	F 707	404	1941-1946		
PASADENA - MORRIS	U-05.C1	6720-93	34°10'-04"	118°07'-37"	01N/12W-15P-S	LAX	SD	1101	F 717	302	1941-1944		
PASADENA - NELMES	U-05.C1	6721-10	34°08'-00"	118°09'-40"	01N/12W-29P-S	LAX	SD	1101	F 601	251	1928-1986		
PASADENA - SMITHER-PWD	U-05.C1	6721-70	34°09'-10"	118°08'-50"	01N/12W-23H-S	LAX	SD	1101	F 692	250	1930-1940		
PASADENA - SPRR STA-QDLEY	U-05.C1	6721-85	34°08'-20"	118°08'-50"	01N/12W-28L-S	LAX	SD	1101	F 600	247	1987-1901		
PASADENA CAL TECH	U-05.C1	6719-02	34°08'-14"	118°07'-25"	LAX	SD	1101	F 303F		242			
PASADENA CHLORINE PLT	U-05.C2	6719-03	34°12'-27"	118°10'-00"	DIN/12W-28C-S	LAX	SD	1101	F 612	360			
PASADENA CITY HALL-P.W.D.	U-05.C1	6719-00	34°08'-54"	118°08'-36"	DIN/12W-28C-S	LAX	SD	3922	F 610B	263	1935		
PASADENA GLEN WEIDEN	U-05.C1	6719-91	34°10'-50"	118°05'-00"	DIN/12W-12R-S	LAX	SD	1101	27948C	419	1922-1955		
PASADENA MET STA	U-05.C1	6719-14	34°09'-48"	118°09'-27"	LAX	SD	1101	3110		280			
PASADENA 2-CHANNING	U-05.C1	6719-33	34°08'-59"	118°08'-39"	01N/12W-29C-S	LAX	SD	1101	F 602	272	1986-1987		
PASADENA 3-NELMES	U-05.C1	6712-12	34°08'-20"	118°09'-35"	01N/12W-29P-S	LAX	SD	1101	60348C	250	1987-1908		
PASADENA 4-SORVER	U-05.C1	6721-80	34°08'-29"	118°08'-15"	01N/12W-28J-S	LAX	SD	1101	F 604	247	1968-1915		
PASADENA 5-HALL	U-05.C1	6720-20	34°10'-15"	118°08'-02"	01N/12W-16M-S	LAX	SD	1101	F 605	311	1915-1916		
PASADENA 6-H K HALL	U-05.C1	6720-25	34°09'-34"	118°09'-24"	01V/12W-20E-S	LAX	SD	1101	F 606	277	1936-1917		
PASADENA 7-HAMLIN	U-05.C1	6720-30	34°07'-41"	118°08'-35"	01V/12W-21B-S	LAX	SD	1101	F 607	334	1917-1910		
PASADENA 8-W S JONES	U-05.C1	6720-80	34°08'-17"	118°08'-07"	01V/12W-21J-S	LAX	SD	1101	F 608	268	1910-1920		
PASADENA 9-W S JONES	U-05.C1	6720-81	34°08'-42"	118°07'-43"	01N/12W-27F-S	LAX	SD	1101	F 609	245	1920-1924		
PASADENA-CENTRAL FIRE STA	U-05.C1	6719-29	34°08'-50"	118°08'-47"	01N/12W-28C-S	LAX	SD	1101	F 413	260	1936-1938		
PASADENA-CHAPMAN RESERV	U-05.C1	6719-09	34°08'-58"	118°08'-44"	01N/11W-30D-S	LAX	SD	1101	F 782	212	1946-1948		
PASADENA-GAND-LAKE+CALIF	U-05.C1	6719-83	34°08'-10"	118°07'-53"	01N/12W-27M-S	LAX	SD	1101	F 698B	232	1886-1888		
PASADENA-GAN-LAS FLORES	U-05.C1	6719-85	34°11'-50"	118°08'-02"	01N/12W-04J-S	LAX	SD	1101	F 698A	454	1886-1886		
PASADENA-GLEN	U-05.C3	6719-06	34°10'-54"	118°08'-42"	LAX	SD	1101	F 696	427				
PASADENA-HOFFNER	U-05.C1	6719-07	34°10'-19"	118°10'-41"	LAX	SD	1101	F 677C	300				
PASADENA-HURLBURT FS	U-05.C1	6719-08	34°07'-48"	118°09'-12"	LAX	SD	1101	F 613B	238				
PASADENA-JONES	U-05.C1	6719-09	34°10'-03"	118°07'-17"	LAX	SD	1101	F 610A	300				
PASADENA-JOURDAN	U-05.C1	6719-10	34°08'-52"	118°05'-14"	LAX	SD	1101	F 795	215				
PASADENA-OHIO-EUCLID-PWD	U-05.C1	6721-20	34°07'-55"	118°08'-28"	01N/12W-33G-S	LAX	SD	1101	F 424B	230	1936-1944		
PASADENA-PAINTER RES-PWD	U-05.C1	6721-30	34°10'-13"	118°08'-56"	01N/12W-16M-S	LAX	SD	1101	F 414	315	1936-1938		
PASADENA-RIGO-MARENGA+GRA	U-05.C1	6721-60	34°08'-35"	118°08'-45"	01N/12W-28F-S	LAX	SD	1101	F 685	250	1982-1980		
PASADENA-SHELTON RES	U-05.C1	6719-18	34°10'-39"	118°09'-55"	LAX	SD	1101	F 678	320				
PASADENA-SUNSET RESERVOIR	U-05.C1	6721-90	34°09'-03"	118°09'-17"	01N/12W-20A-S	LAX	SD	1101	F 311A	293	1931-1939	1	
PASADENA-WASHINGTON+PALM	U-05.C1	6722-60	34°10'-08"	118°08'-12"	01N/12W-16J-S	LAX	SD	1101	F 400	305	1926-1948		
PASCOCES	C-06.B3	6723-50	35°58'-00"	118°21'-60"	TUL SJ	TUL	SJ	3922		2783			
PASEO MIRAMAR-ST YMEZ CYN	U-05.A3	6727-01	34°03'-08"	118°38'-21"	01S/16W-28J-S	LAX	SD	1101	F 770B	183	1961		
PASKENTA R S	A-33.O1	6726-00	39°53'-00"	122°32'-00"	23N/06W-04 - M	TEM	ND	3922		230	1938		
PASKENTA 6 MMW	A-13.B0	6728-01	39°55'-12"	122°30'-54"	14N/07W-21J-M	TEM	ND	3001		107	1951-1959		
PASO ROBLES	T-09.H1	6730-00	35°37'-41"	120°41'-05"	26S/12E-33 - M	SLO	SD	3922	L 10	215	1987		
PASO ROBLES (S)	T-09.H1	6743-10	35°37'-26"	120°42'-04"	26S/12E-28 - M	SLO	SD	5117	144	219	1954		
PASO ROBLES F S	T-09.H1	6743-03	35°38'-00"	120°41'-00"	SLO	SD	3922		244				
PASO ROBLES FA AP	T-09.H1	6742-00	35°40'-00"	120°38'-00"	26S/12E-13 - M	SLO	SD	3922		245	1944		
PASO ROBLES FFS	T-09.H1	6730-03	35°34'-53"	120°41'-44"	27S/12E-16 - M	SLO	SD	5117	L101	239	1943		
PASO ROBLES G M FARM	T-09.H1	6731-00	35°42'-00"	120-41-00	SLO	SD	3922		226				
PASO ROBLES GERST	T-09.H1	6732-00	35°40'-00"	120-51-00	26S/10E-14 - M	SLO	SD	5117	L 44	457	1925		
PASO ROBLES Z NW	T-09.H1	6733-00	35°39'-00"	120-43-00	26S/12E-19 - M	SLO	SD	3922		311	1934-1940		
PASO ROBLES Z NW	I-09.H1	6734-00	35°41'-00"	120-45-00	26S/11E-11 - M	SLO	SD	3922		317	1940		
PASO ROBLES 6 S	T-09.H1	6739-00	35°32'-00"	120-40-00"	SLO	SD	3922		226				
PATRICKS CREEK LODGE	F-03.C0	6744-11	41°52'-30"	123°50'-42"	17N/03E-16 - H	DNT	ND	5002		230	1951-1958		
PATRICKS PT ST PK	F-08.A0	6745-00	41°08'-12"	124°09'-00"	09N/01W-26L-H	HUM	ND	4386		76	1947		
PATRIODIUM ND 2	T-09.K0	6745-20	35°59'-53"	120-28-25	09N/01E-02 - M	MNT	SD	5117	8810	884	1943-1943		
PATTERSON PUMP STA	B-06.A0	6746-03	37°28'-00"	121-07-01	05S/08E-28 - M	STA	SJ	5702		30	1911-1915		
PATTERSON RANCH	E-04.C0	6750-00	37°36'-04"	121-08-00	04S/02E-09H	ALA	CO	5204	NN7526	301	1913		
PATTERSON RANCH	C-07.C0	6754-00	34°56'-27"	119-22-52"	10N/23-19E-S	XRM	SD	3922		1179	1915		
PATTERSON TWWAY	T-01.E2	6754-11	34°08'-15"	117-12-30"	01N/03S-29R-S	SLO	SD	5101	S8170A	419	1957		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
PATTON SBW#0	Y-01.E2	6754-20	34°08'10"	117°12'45"	01N/C3W-290-S	SBO	SO	5102	SB 709	457	1974		
PATWAY VILLAGE	G-08.A0	6759-00	40°11'24"	120°24'30"	27N/L14E-16M-N	LAS	SO	5103		1253	1957-1961		
PAUBA RANCH	Z-02.E1	6759-66	33°28'45"	117°05'50"	08S/02W-16M-S	RIV	SD	5103		323	1921-1976		
PAUBA RANCH A BUCK MESA	Z-02.02	6759-61	33°32'54"	117°02'54"	07S/02W-26A-S	RIV	SD	5000		442	1920-1921		
PAUL	Y-26.H0	6760-01	34°29'12"	117°50'45"		LAX	SO	1103	F 564B	1021			
PAULARINO-COX	Y-01.A1	6760-52	33°40'54"	117°53'00"	065/10W-01-S	ORA	SD	5102	159	11	1950-1962		
PAULARINO-SMIFFER	Y-01.A1	6760-53	33°40'56"	117°53'47"	065/10W-02-S	ORA	SD	5102	47	14	1926-1969	5	
PAUMA VALLEY - BEEMER	Z-03.02	6760-61	33°19'00"	117°00'00"	07S/01W-08J-S	SOG	SD	5000	TRO 74	244	1932-1940		
PAYNES CREEK	A-15.D4	6761-00	40°20'00"	121°54'06"	29N/01W-25-M	TEH	NO	3922		564	1951		
PEABODY RANCH	T-05.C0	6770-00	37°02'44"	121°30'34"	105/04E-22R-H	SCL	CO	2400		75	1944	1931	
PEACHOLE	A-08.00	6765-00	39°05'00"	121°36'00"	14N/C3E-11E-M	SUT	CO	5075		15	1934-1954		
PEAR	C-04.B2	6767-00	36°38'00"	118°40'00"	155/30E-24-M	TUL	SJ	3922		2957	1956-1969		
PEARLOSSON-DWR CONSTRUCT	X-26.H0	6767-60	34°30'45"	117°55'19"	05N/16W-220-S	LAX	SO	5050		920	1968		
PEAVINE RIDGE	A-06.B5	6773-09	38°47'55"	120°26'00"	11N/14E-17L-M	ELO	CO	4202		1577	1962		
PEBBLE BEACH	T-09.E0	6774-00	36°34'00"	121°57'00"	165/01W--M	MNT	SJ	3922		18	1912		
PEBBLE BEACH-BAKER	T-09.E0	6774-01	36°34'36"	121°56'24"		MNT	SJ	5003	41	107	1958		
PEBBLE BEACH-BRINTAD	T-09.E0	6774-02	36°38'22"	121°57'05"		MNT	SJ	5003		684	12	1963-1969	
PEBBLE BEACH-FREI	T-09.E0	6774-10	36°55'12"	121°55'22"		MNT	SJ	5003		584	15	1960-1963	
PEBBLE BEACH-LEONARD	T-09.E0	6774-30	36°38'02"	121°57'25"		MNT	SJ	5003		24	238	1957	
PEBBLE BEACH-PAQUETTE	T-09.E0	6774-04	36°35'18"	121°57'25"		MNT	SJ	5003		238	229	1974	
PEBBLE BEACH-POWELL	T-09.E0	6774-50	36°34'35"	121°56'50"		MNT	SJ	5003		164	91	1957-1961	
PEBBLE BEACH-TRACTON	T-09.E0	6774-60	36°36'22"	121°56'11"		MNT	SJ	5003		268	43	1972-1975	
PEBBLE BEACH-VON SCHWIND	6774-70	36°35'03"	121°55'20"			MNT	SJ			242	242	1973	
PECHSTEIN RES-VISTA I-O	Z-04.E3	6772-00	33-11-00	117-10-40	11S/03W-27R-S	SOG	SO	1401	400	251	1935		
PELEKY FIRE STA	Y-03.B1	6776-21	33-55-31	116-29-07	02S/06W-26-S	RIV	SO	5103		186	1955		
PEERLESS-RASP	Z-07.A3	6779-02	32-50-00	116-57-00		SOG	SO	1400	507-2		1963		
PENODLA G S R 1	T-14.E1	6791-01	34-30-36	119-34-30		S8A	SO	5050	T16	495			
PENODLA GS R 2	T-14.E1	6791-02	34-30-36	119-34-30		S8A	SO	5050	T34	495	1958-1960		
PEPINISLA CAMP	A-06.B4	6791-25	35-52-25	120-22-35	12N/14E-23L-M	ELO	CO	4202		1585	1971		
PENITENCIA	E-05.C0	6791-43	37-23-39	121-49-55	06E/01E--M	SCL	CO	2400	76	79	1962-1975		
PENITENCIA WATER PLANT	E-05.CO	6791-00	37-24-02	121-49-59		ALA	CD	5100	154	143	1968		
PENN VALLEY	A-10.80	6797-00	39-12-31	121-11-50	16N/07E-33C-M	NEW	CD	5702		415	1958	1	
PENNNGROVE FIRE STATION	E-06.CO	6792-04	38-18-00	122-39-00			5702						
PENNNGROVE 1NW EGGERT	E-06.CO	6792-01	00-00-00	000-00-00	05N/08W-01-M	SON	CO	2907		0	1959		
PENNNGROVE 2 N	F-14.B1	6792-03	38-26-00	122-00-00	06N/C7W-29-M	SON	CO	2907		61	1930		
PENNINGTON 3NW	A-07.00	6794-11	39-19-24	120-15-30	17N/01E-15K-M	BUT	CO	5050		19	1960-1962		
PENON BLANCO	B-11.B1	6795-00	37-44-00	120-16-00		TUO	SJ	3922		853	1953-1953		
PENRTY	A-05.B1	6795-00	38-51-00	121-10-00	12N/07E-350-M	PLA	CO	5702		198	1948		
PENSTOCK CAMP	B-09.C0	6798-01	38-16-24	120-06-02	04N/17E-28-M	TUO	SJ	5050		1143	1907-1910		
PEPPERINES CAMP	A-23.E2	6803-00	41-26-30	120-14-00	42N/15E-28F-M	M00	SD	5702		2027	1958		
PEPPERMINT MEADOWS	C-06.B4	6805-00	36-06-00	118-30-00		IMY	SD	3922		1615	1948		
PEROZI RANCH	T-10.B4	6815-40	35-15-40	120-37-20		SLO	SD	5117	129	143	1956		
PERFUMO CANYON	T-10.B4	6813-00	35-15-30	120-45-48		SLO	SD	5050	C9	152	1957-1957		
PERMANENTE	E-05.E0	6813-15	37-19-12	122-02-35	07S/02E-16-M	SCL	CO	5702		305	1862-1920		
PERMASSE RANCH	I-12.C0	6815-20	35-20-00	120-09-00	12N/21E-32-S	S8A	SD	5117	L 40 D	305	1921-1945	1	
PERRIS	T-02.E1	6816-00	33-51-00	117-12-00	04S/03E-21-S	RIV	SD	5103		465	1972		
PERRIS - HENRICKS	Y-02.A1	6816-18	33-47-00	117-14-00	04S/03W-31B-S	RIV	SD	5000	TRO-58	444	1911-1939		
PERRIS COF HDO	Y-02.A1	6816-18	33-47-15	117-13-34	04S/03W-30R-S	RIV	SD	5103		443	1949		
PERRIS GM	Y-02.A4	6816-10	33-50-58	117-09-52	04S/03W-02-S	RIV	SD	5103		482	1971		
PERRIS HILL - SAN BERNARDI	Y-01.E2	6816-08	34-08-07	117-16-12	01N/04W-35C-S	S80	SD	3230	S8 163	390	1635		
PERRIS RES EVAP	Y-02.A1	6816-16	33-50-04	117-11-59		RIV	SD	5050		441	1963		
PERRIS RESERVOIR	Y-02.A1	6816-15	35-50-04	117-11-59		RIV	SD	5702		441	1964		
PERRIS VALLEY DRAIN	Y-02.A1	6816-30	33-51-50	117-12-46	04S/03W-21-S	RIV	SD	5103		431	1970-1975		
PERRIS 1 WSW SMITH	Y-02.A1	6816-00	33-46-60	117-14-42	04S/04W-36-S	RIV	SD	3922		408	1964		
PERRY RANCH	T-10.B2	6819-13	35-21-30	120-46-30		SLO	SD	5050	C5	38	1957-1960		
PERRY RANCH USCE	B-03.CO	6819-19	38-06-56	125-55-21	04N/01E-31N-M	CAL	CO	5002		96			
PESADERO	E-02.00	6821-21	37-16-36	122-21-48		SHT	CO	5204		152	1889-1912		
PESADERO FIRE STA	E-02.00	6821-20	37-14-59	122-23-43	08S/C5W-09J-M	SMT	CO	7743		12	1958		
PESADERO RRNG	E-02.00	6821-25	37-15-30	122-24-30		SNT	CO	5000		12	1966		
PETALUMA BURNS	E-06.CO	6826-01	38-12-00	122-42-48	04N/08E-02-M	SNT	CO	5002		73	1959		
PETALUMA F S NO 2	E-06.CO	6826-00	38-14-28	122-37-44	05N/07W-33A-M	SNT	CO	3922		5	1871		
PETALUMA PENOLETON	E-06.CO	6826-02	38-16-00	122-42-00	05N/08W-14-M	SNT	CO	5002	645	4	1913		
PETALUMA 1 N	E-06.CO	6829-00	38-15-00	122-38-00	05N/07W--M	SON	CO	3922		9	1943		
PETALUMA 2 N	E-06.CO	6829-49	38-15-00	122-40-00		SON	SD	2907					
PETALUMA 6 NE	E-06.CO	6826-03	38-17-00	122-34-00	05N/06W-07-M	SON	CO	2907		290	1942		
PETALUMA 6 NW	E-06.CO	6826-02	38-16-00	122-42-00	05N/08W-14-M	SON	CO	2907		46	1955		
PETALUMA 6 W	E-01.A2	6826-06	38-14-00	122-45-00	05N/08W-33-M	SON	CO	2907		91	1952		
PETALUMA 8 NW	F-15.00	6826-05	38-16-00	122-46-00	05N/08W-20-M	SON	CO	2907		61	1952		
PETERSEN PANCH	T-09.M1	6828-00	35-33-54	120-33-48	27S/13E-10C-M	SLO	SD	5702		276	1928		
PIEROLIA	F-12.CO	6835-01	40-19-30	124-16-48	22S/02W-03L-M	HUM	NO	5702		53	1958		
PETROLIA 4 NW	F-12.C0	6835-02	40-22-24	124-18-30	01S/C2W-19N-M	NUM	NO	5702		274	1953		
PETROLIA 5-3 SSE	F-12.C0	6835-50	40-15-16	124-15-01	02N/C2W-03H-M	HUM	NO	5702		475	1979		
PEYTON	L-07.C3	6837-01	36-01-36	122-05-48	02N/C2W-09-M	CCA	CO	5050		15	1908-1910		
PEIFFER RCH	B-07.01	6846-07	36-52-59	121-08-12	123/08E-19C-M	HER	SJ	5702	046839	492	1954		
PHELAN COF	W-28.B0	6848-01	34-29-20	117-34-20	04N/07W-24E-S	S80	SO	5101	S8 205	1268	1956		
PHELAN PARROT RANCH	A-07.00	6849-11	39-42-44	121-56-06	21N/01W-01E-M	BUT	SD	572		37	1924		
PHILLIPS VADE	A-06.B5	6850-11	38-49-06	120-64-24	11N/17E-11-M	ELO	CO	5702		2134	1925-1934		
PHILLIPSVILLE 1SE	F-11.C1	6851-15	40-11-42	123-46-00	03S/04E-19B-M	NUM	NO	5702		91	1963		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREA AL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	RECORD		
										YEAR BEGIN	YEAR END	YEARS MISSING
PHILCO 2 NW	F-13.00	6851-01	39°-03'-30"	123°-26'-30"	14N/15W -M	MEN CO	3702			73	1933	
PHILCO 4 NW	F-13.00	6851-02	39°-01'-00"	123°-37'-00"	15N/15W -33'	MEN CO	2907			73	1908-1917	
PHOENIX DAM	B-10.01	6854-01	38°-00'-00"	120°-20'-00"	02N/15E-28 -M	TUO SJ	3050			762	1895-1897	
PHOENIX FIELD	A-05.01	6854-34	38°-19'-19"	121°-13'-05"	09N/17E-09C-M	SAC CO	5108			82	1964-1973	
PHOENIX LAKE DAM	E-03.00	6853-00	37°-57'-23"	122°-34'-30"	01N/06W-070-M	MRN CO	7747			53	1937	
PICACHO	I-15.00	6859-01	31°-01'-00"	114°-36'-00"	13S/22E-24 -S	IMP SD	5050			67	1895-1897	
PICK LABORATORY	E-05.00	6855-43	37°-14'-18"	122°-04'-30"	05N/17E-24 -S	SCL CO	5114			549	1962	
PICKEL MEADOWS	C-02.00	6849-00	38°-21'-36"	119°-30'-42"	06N/22E-24C-M	MAO CO	0000			2079	1957-1959	
PICKENS CANYON-AT MOUTH	U-05.C2	6855-30	34°-14'-10"	110°-13'-30"	02N/13W-27B-S	LAX SO	1101 F	296		846	1930-1931	
PICKENS CANYON-TRUCK TRAIL	U-05.C2	6855-35	34°-15'-20"	110°-12'-33"	02N/13W-23A-S	LAX SO	1101 F	418		1242	1936-1942	
PICKENS DEBRIS GAS	U-05.04	6850-01	34°-13'-15"	118°-13'-45"		LAX SO	1103 F	468		468		
PICKINS DEBRIS BASIN	U-05.C2	6855-38	34°-13'-18"	118°-13'-45"		LAX SO	1101 F	468		468	1942	
PICO BLANCO	T-08.00	6856-27	36°-19'-03"	121°-48'-36"	18S/01E-36 -M	MNT SJ	5115	11		1007	1977	
PICO BLANCO 8 S CAMP	T-08.00	6856-00	36°-20'-10"	121°-47'-42"	18S/02E-30 -M	MNT SJ	5702	NPG544		274	1957	
PICO CATE	U-05.43	6856-10	34°-00'-13"	118°-05'-06"		LAX SO	494			55	1945-1953	
PICO RIVERA	U-05.43	6856-21	33°-59'-20"	118°-04'-58"		LAX SO	1101 F	411C	32			
PIEDMONT	E-04.00	6856-51	37°-49'-00"	122°-14'-00"		ALA CO	3050			104	1865-1895	
PIEDMONT FIRE DEPT	E-04.00	6856-70	37°-49'-24"	122°-13'-34"		ALA CO	5100	95		101	1967	
PIEDMONT FORE	E-04.00	6856-74	37°-49'-22"	122°-14'-23"		ALA CO	5100	974		30	1967	
PIEDMONT NAWELTON	E-04.00	6856-77	37°-49'-52"	122°-13'-29"		ALA CO	5100	970		191	1951	
PIEDMONT NURSERY	E-04.00	6856-77	37°-40'-37"	122°-14'-19"		ALA CO	3100			46	1960-1973	
PIEDMONT PARK	E-04.00	6856-83	37°-40'-43"	122°-14'-13"		ALA CO	3100			61	1975-1977	
PIEDMONT WOODLAND	E-04.00	6856-90	37°-40'-06"	122°-13'-33"		ALA CO	3100	978		91	1957	
PIEORA	C-01.E0	6857-00	36°-49'-00"	119°-23'-00"	13S/24E-08 -M	FRE SJ	3922			177	1917-1964	
PIEORA BLANCA G S	U-03.C2	6862-00	34°-33'-39"	119°-09'-56"	08N/22W-36H-S	VEN SO	3922 V	152		934	1959	
PIEORA BLANCA G S -ERRNG	U-03.C2	6862-02	34°-33'-39"	119°-09'-56"	08N/22W-36P-S	VEN SO	8090 V	198		934	1958	
PIERPOINT SPRINGS RESORT	C-05.A1	6857-30	36°-08'-25"	116°-37'-10"	20S/31E-33H-T	TUL SJ	1402					
PIGEON PASS	A-03.00	6859-03	33°-59'-16"	117-16-09"	05D/04V-23 -S	RIV SO	5103			582	1957	
PIGEON POINT LM	I-04.00	6859-01	37°-11'-00"	122°-23-00"	09S/05W-03 -M	SMT CO	3702			46	1897	
PILARCITOS	E-02.00	6863-00	37°-32'-48"	122°-25'-15"	04S/05W-330-M	SMT CO	3204			191	1864	
PILLSBURY LAKE	F-11.F3	6863-10	39°-26'-00"	122°-56-00"	18N/10W-12 -M	MEN CO	2907			573		
PILOT CREEK	A-06.C3	6865-01	38°-54'-00"	120°-33'-00"	12N/12E-12 -M	ELO CO	5050			1271	1894-1914	
PILOT ROCK EVAP + PRECIP	V-28.00	6866-01	34°-10'-31"	117°-14-33"	62N/04E-10K-S	SRO SO	5050	58 220		1124	1967	
PINCHOT	U-03.E1	6867-01	34°-08'-00"	118°-27-00"	06N/15W-02 -M	LAX SO	3050	61		61	1909-1914	
PINE CANYON G S	U-03.E1	6867-01	34°-02'-55"	118°-30'-35"		LAX SO	1101 F	1117		1186		
PINE CANYON G S	T-12.C0	6890-00	35°-03'-00"	120°-11-00"	11N/32W-13 -S	SRA SO	3922			295	1938	
PINE CANTON PAT STN	U-03.E1	6891-00	34°-40'-27"	118°-23-49"	07N/15W-23R-S	LAX SO	3922 F	321E	1003	1931		
PINE CANTON-TRUCK TRAIL	U-05.C2	6891-08	34°-14'-32"	116-10-03"	02N/12W-20M-S	LAX SO	1101 F	711		884	1942-1945	
PINE COVE COF FIRE STA	T-01.B1	6891-12	33°-43'-40"	118°-44-12"	05S/02E-11A-S	RIV SO	5103			1890	1968	
PINE CREEK - LOWER	G-08.C1	6891-12	40°-33'-06"	120-58-12"	10N/23W-33 -S	SRA SO	5702			1725	1963	
PINE CREEK - UPPER	G-08.C1	6891-13	40°-34'-23"	121-04-30"	31N/08E-10A-M	LAS NO	3702			1731	1963	
PINE CREST	T-15.02	6892-02	34°-27'-24"	119-40-12"		VEN SO	8090 V	35		305	1898-1916	
PINE CREST	T-15.02	6892-01	34°-28'-00"	119-42-00"	03N/27w-33 -S	SRA SO	5050			305	1898-1916	
PINE CREST 2	T-12.C0	6892-10	34°-56-00"	119-42-00"	03N/27w-33 -S	SRA SO	5114	386		305	1937-1973	
PINE FLAT DAM	C-01.E0	6896-00	36°-49'-55"	119°-19'-25"	13S/04E-02A-M	FRE SJ	5002			187	1949	
PINE FLAT-PASADENA REC CA	U-05.B3	6896-30	34°-17'-56"	118°-00-27"	03N/11w-35N-S	LAX SO	1101 F	323		1646	1931-1931	
PINE GROVE CONS CAMP	B-06.B0	6898-00	38°-24'-46"	120-38-21"	02N/12E-340-M	APA CO	7743			716	1960	
PINE HILL LO	A-06.B0	6901-00	38°-43-00"	121-01-22"		ELO CO	3922			626	1953	
PINE HILLS HOTEL - SOCWC	Z-07.01	6901-51	33°-03'-00"	116-37-45"	13S/03E-12P-S	SOG SD	5000	446-56		1250	1913-1916	
PINE MOUNTAIN	U-03.C0	6902-02	34°-13'-53"	117-54-22"	02N/10w-30M	LAX SO	3050	F X29		1250	1957	
PINE MOUNTAIN - SOCWC	Z-05.C6	6902-46	33°-11'-30"	116-52-45"	11S/01E-26H-S	SOG SD	3000	446-26		762	1911-1912	
PINE MOUNTAIN INN	U-03.C0	6910-00	34°-30'-34"	119-21-52"	07N/02V-18 -S	VEN SO	3922 V	63C		1280	1965	
PINE MOUNTAIN-STORAGE GAG	U-03.C2	6902-31	34°-38'-22"	119°-19'-19"	06N/23W-04K-S	VEN SO	8090 V	176		2054	1957	
PINE MOUNTAIN-WALKER	U-03.C2	6900-00	34°-30'-00"	119-22-00"	06N/24W-01N-S	VEN SO	3922			1426	1966-1967	
PINE MT. LOOKOUT-ANEROMETER	U-05.C3	6902-00	34°-21'-39"	117-54-04"	02N/10W-24P-S	LAX SO	1101 F			1384	1961	
PINE TREE CR NR MOJAVE	V-25.00	6910-29	35°-13'-50"	118-07-03"	31S/36E-14K-S	KPN SD	3000	102647		823	1958	
PINE TREE RANCH	U-03.C1	6910-01	34°-22-26"	119-00-48"	03S/20w-06 -S	VEN SO	8090	87		119	1932	
PINE TREE RANCH-STAPLES	V-26.J0	6910-15	34°-51-00"	115-36-00"	09N/13E-220-S	SBO SO	5702	LUGAN	1204	1954		
PINE VALLEY	Z-11.01	6911-01	32°-50-00"	116-33-00"	15S/04E-27 -S	SOG SD	5229			1128	1899-1904	
PINE VALLEY-WELLBAND	Z-11.01	6911-08	32°-49-00"	116-31-30"	15S/04E-36P-S	SOG SD	1461	5032		1164	1951	
PINE 2	Y-01.B1	6898-01	33°-46-08"	117-38-23"	03S/07w-03 -S	SBO SO	5101	58 7A		173	1949	
PINECREST STRAWBERRY CO	8-10.C0	6903-01	38°-11-23"	120-56-16"	04N/18w-235-M	TUD SJ	3706	PHE0893	1713	1922		
PINECREST SUMMIT P S	8-09.C0	6903-00	38°-12-00"	119-59-00"	04N/18E-21 -P	TUD SJ	3922			1707	1964	
PINEHURST	C-03.C0	6902-00	36°-41-54"	119-00-54"	145/27E-230-M	FRE SJ	5005			1234	1954	
PINES RANCH	A-06.A3	6903-00	38°-57-00"	121-08-00"	13N/07E-36 -M	PLA CO	5702			378	1931-1961	
PINNACLES	T-05.E0	6929-00	36°-30-18"	120-05-12"	16S/07E-27 -M	SBT SJ	1474	09		390	1957	
PINNACLES NAT MOM	T-05.G0	6926-00	36°-29-00"	121-11-00"	17S/07E-02 -S	SBT SJ	3922			199	1937	
PINO CANYON PATROL	Z-03.E1	6929-15	34°-40-27"	118-25-49"	16S/13E-20 -S	VEN SO	8090 V	123		1036		
PINO GRANDE	A-06.B2	6930-00	38°-52-00"	120-37-00"	12A/12E-22 -M	ELO CO	3922			1234	1941-1951	
PINOLE CREEK G S	E-06.F0	6931-00	37°-56-16"	122-14-30"		CCA CO	8201			66	1938	
PINON HILLS-DW CONSTRUCT	V-28.A0	6931-20	34°-29-35"	117-37-16"	05N/C7w-26F-S	SBO SO	5050			1061	1968	
PINON CREEK	C-06.B2	6930-00	35°-34-00"	118-08-00"	145/27E-230-M	KRN SJ	3922			1585	1952-1955	
PINYON FLAT	I-19.07	6933-50	33°-33-08"	116-26-50"	07S/05E-11 -S	RIV SO	5103			1219	1943	
PINYON PEAK	T-09.F0	6933-75	36°-10-00"	121-22-38"		MNT SJ	5115			1655	1977	
PIRU	U-03.B0	6939-00	34°-21-54"	118-45-41"		LAX SO	1101	1178		660	1966	
PIRU CAMULOS RCH	U-03.D1	6940-00	34°-24-20"	118-45-20"		VEN SO	8090 V	102		219		
PIRU CANYON-ABD LAKE PIRO	U-03.01	6940-00	34°-30-47"	118-49-27"	03N/18w-15P-S	VEN SO	8090 V	172		351	1956	
PIRU FIRE STATION	U-03.01	6940-03	34°-26-47"	118-47-42"	04N/18w-20 -S	VEN SO	8090	36		213	1926	
PIRU LA-VENT CO LINE	U-03.E1	6940-80	34°-23-58"	118-42-33"	04N/17w-30 -S	VEN SO	8090	235		244	1971	
PIRU PROCTON RANCH	U-03.01	6941-10	34°-24-20"	118-49-02"		VEN SO	8090 V	106		195	1931	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
PIRU TELEMETERING	U-03-E1	6942-00	34°24'00"	118°42'00"				VEN SD	5702		244		
PIRU TEMESCAL G S	U-03-D1	6942-40	34°28'22"	118°45'21"	05N/18W-34 -S	VEN SD	8090	V 160	351		1953		
PIRU 2 ESE-CAMULOS RH HOD	U-03-D1	6940-00	34°24'22"	118°45'34"	04N/18W-27C-S	VEN SD	3922	V 101	223		1928		
PIRU 3 SSE-SMI-TELE-RRNG	U-03-F6	6941-00	34°21'54"	118°46'41"	03N/1EW-090-S	VEN SD	3922	V 2268	860		1967		
PIRU-EDWARDS RANCH	U-03-D1	6940-60	34°24'36"	118°48'36"	04N/18W-19N-S	VEN SD	8090	V 81	213		1928-1932		
PIRU-L AND Q RANCH	U-03-D1	6940-70	34°23'42"	118°51'06"	04N/19W-27R-S	VEN SD	8090	V 80	183		1928		
PISGAH - SAC-E.C.	V-28-F2	6962-00	34°46'54"	116°22'55"	08N/C6E-18J-S	SBD SD	5101	S8214	695		1956-1960		
PISM0 BEACH	T-10-86	6943-00	35°08'00"	120°38'00"	325/12E -M	SLO SD	3922		24		1949		
PISM0 BEACH NO 2	T-10-C1	6943-05	35°07'00"	120°34'00"		SLO SD	5117	L 134	21		1952		
PISM0 STATE BEACH	T-10-C1	6943-70	35°05'25"	120°37'15"	325/13E-30N-M	SLO SD	5117	L 134	3		1957		
PIT RIVER PH NO 5	A-23-A3	6945-00	40°50'00"	121°59'00"	36H/01W-09 -M	SMA NO	3922		444		1944		
PIT RIVER PN1	A-23-C1	6946-00	41°00'00"	121°30'00"		SMA NO	3922		878				
PIT RIVER R S	A-23-04	6966-11	41°25-00	121°06-00	41N/08E-01 -M	MOD NO	5050				1463	1915-1918	
PITTS RANCH	A-04-04	6950-00	38°55'35"	122°51'84"	13N/09V-330-M	LAK CO	5702				472	1956	
PITTSBURG COLUMBIA	E-07-C1	6949-11	00°00-00	00°00-00		CCA CO	6235				0	1955-1956	
PITTSBURG OOL CHEMICAL	E-07-C1	6949-00	38°01'26	121°51'20	02N/01E-150-M	CCA CO	5702				4	1947	
PITTVILLE	A-23-C1	6952-04	41°03-00	121°20-00	37N/E06E-18 -M	LAS NO	5050				1097	1968-1910	
PITTVILLE EDWARDS	A-23-C1	6952-03	41°00'42	121°17-50	37N/E06E-200-M	LAS NO	5702				1067	1957	
PITTVILLE IS	A-23-C1	6952-00	00°00-00	00°00-00	37N/E05E-12R-M	LAS NO	5050				0	1956	
PITTVILLE 3SE	A-23-C1	6952-02	41°01-00	121°16-00	37N/C6E-298-M	LAS NO	5702				1067	1958	
PIUTE	C-07-A0	6957-01	35-22-00	118-23-00	295/33E-36 -M	KRN SJ	5050				1143	1940-1941	
PLACENTIA AUW CO	U-05-F1	6959-01	33-51-32	117-53-00	04S/10W-01 -S	ORA SD	5102	29	58		1927-1969	1	
PLACENTIA MUT ORANGE	U-05-F1	6959-00	33-52-22	117-52-24	03S/10W-36 -S	ORA SD	5102	27	69		1927		
PLACER G S	S-14-00	6959-80	37-22-26	119-21-48	06S/24E-29 -M	MAO SJ	5005				1119	1962-1965	
PLACERKITA CANYON	U-03-E1	6959-51	34-22-40	118-28-35		VEN SD	1101	F 2840	654				
PLACERVILLE	A-06-B1	6960-00	38-43-62	120-47-51	10N/11E-07R-M	ELD CO	3922				576	1874	
PLACERVILLE OISP PLT	A-06-B1	6960-00	38-43-56	120-50-44	10N/10E-11P-M	ELD CO	3922				471	1963	
PLACERVILLE 1FG	A-06-B1	6962-00	38-44-24	120-44-28	10N/11E-10A-M	ELD CO	3922				840	1929	
PLACERVILLE 1W	A-06-B1	6963-00	38-44-00	120-49-00	10N/10E-11 -M	ELD CO	3922				544	1940-1963	
PLAINFIELD	A-02-B0	6966-00	36-35-18	121-47-43	09N/C2E-31C-M	YOL CO	5702				19	1886-1957	
PLAINFIELD FS NO 2	A-02-B0	6966-03	38-35-36	121-46-18	09N/02E-29J-M	YOL CO	5702				16	1947-1960	
PLAINFIELD GREEN RCH	A-02-B0	6966-01	38-34-00	121-48-00	08N/01E -M	YOL CO	5702				20	1859-1874	
PLAINFIELD 1 NW	A-02-B0	6968-00	38-35-54	121-48-22	09N/01E-25G-M	YOL CO	5702				20	1957	
PLAINFIELD 1E	A-02-B0	6968-00	38-35-36	121-47-00	09N/02E-30R-M	YOL CO	5702				18	1957	
PLAINFIELD 2NW	A-02-B0	6966-03	38-37-08	121-49-00	09N/01E-240-M	YOL CO	5702				21	1938	
PLAINFIELD 4 NW	A-02-B0	6966-00	38-37-03	121-52-07	09N/01E-21C-M	YOL CO	5702				30	1957-1963	
PLANTATION	F-13-H5	6975-10	38-36-00	123-17-00	09N/13W-37 -M	SON CO	2907				338		
PLASKETT	F-13-G3	6976-00	39-44-12	122-22-24	22N/09V-27A-M	GLE CO	5702				2006	1960	
PLASTER CITY	I-23-A0	6976-10	32-47-00	112-51-00	16S/11E-00 -S	IMP SD	5050				12	1942-1946	
PLATINA	A-19-A3	6975-00	40-22-00	122-53-00	29N/09V-16 -S	SNA SD	3922	PN6976	689				
PLATINA BURCH	A-19-A3	6976-32	40-21-42	122-53-18	29N/09V-17R-M	SHN SD	5702				701	1962	
PLAYGROUND	V-28-B0	6976-75	34-19-00	117-18-36	03N/04V-31	SBD SD	5702				1548		
PLEASANT GROVE 2 S	A-05-B2	6979-00	38-47-42	121-29-18	11N/04E-23A-M	SUT CO	5702				13	1955	1
PLEASANT HILL 1 NW	E-07-C3	6982-00	37-57-00	122-05-00	03C/01E-21C-M	CCA CO	3922				18	1956	
PLEASANT VALLEY	C-02-B0	6982-50	36-09-36	120-30-00		FRE SJ	5050				183	1965-1968	
PLEASANT VIEW	V-26-H0	6983-41	34-27-35	117-55-58		LAX SD	1101	F 4608	1218				
PLEASANTON	E-04-C0	6991-02	37-40-00	121-52-24	03S/01E-16N-M	ALA CO	5204	01	53		1921	1929-1963	
PLEASANTON NORTH	E-04-C0	6991-02	37-39-36	121-51-58	03S/01E-20G-M	ALA CO	5100						
PLEASANTON NURSERY	E-04-C0	6991-05	37-40-00	121-53-00	03S/01E-20 -M	ALA CO	5100				105	1939-1972	
PLEASANTON PUMPS	E-04-C0	6991-09	37-39-43	121-53-48	03S/01E-19R-M	ALA CO	5100				98	1900	
PLEASANTON SP CO	E-04-C0	6991-01	37-40-00	121-52-00	03S/01E -M	ALA CO	5050				108	1891-1918	
PLEASANTON 1 N	E-04-C0	6991-10	37-40-57	121-51-58	03S/01E-09O-M	ALA CO	5100				107	1947	
PLEASANTON 2 N	E-04-C0	6991-03	37-41-54	121-52-30	03S/01E-05J-M	ALA CO	5100				33	105	1952-1956
PLEASANTON 2NE	E-04-C0	6991-06	37-40-48	121-50-54	03S/01E-100-M	ALA CO	5100				113	1934-1978	
PLEASANTON 2W	E-04-C0	6991-07	37-39-42	121-54-42	03S/01E-19E-M	ALA CO	5702				117		
PLEASANTON 3 NNE	E-04-C0	6991-04	37-41-54	121-50-12	03S/01E-02N-M	ALA CO	5100				110	1948	
PLEASANTON-EAST	E-04-C0	6991-20	37-39-00	121-52-00		ALA CO	5100				180	140	1967-1967
PLEASANTON-FALLWOOD CT	E-04-C0	6995-20	37-40-10	121-55-06		ALA CO	5100				19C	122	1970
PLEASANTON-TOWN	E-04-C0	6991-30	37-39-14	121-52-43	03S/01E -M	ALA CO	5100				1	110	1921
PLEASANTON-VINYARO AVE	E-04-C0	6991-50	37-39-28	121-49-38		ALA CO	5100				178	131	1954
PLEASANTS VALLEY	A-02-B0	6977-00	38-28-05	122-02-35	07N/02W-11 -M	SOL CO	5702				76	1949	
PLEASANTS VLY DUNCAN	A-02-B0	6977-01	38-28-10	122-02-00	07N/02W-12F-M	SOL CO	5702				73	1938	
PLUMAS EUREKA PARK	A-11-C2	6998-00	39-45-22	120-41-52	22N/11E-24E-M	PLU CO	3922				1574	1961	
PLUSH FANCH	U-03-04	6999-10	34-44-54	119-07-54	06N/11E-180-M	VEN SD	8090	V 37	1646			1928-1958	12
PLUTE BUTTE	W-26-H0	6958-03	34-39-02	117-50-55		05N/09W	LAX SD	F 456	817				
PLYMOUTH	B-04-B0	7000-00	38-28-56	120-50-42	07N/10E-11C-M	APA CO	3922				334	1935-1963	
PLYMOUTH 3 NE	B-04-A1	7000-01	38-30-20	120-48-45	04S/11E-31E-M	APA CO	5702				453	1954	
PLYMOUTH 4 NNE	B-04-A4	7000-04	38-33-10	120-48-40	06N/11E-180-M	APA CO	5702				472	1974	
PLYMOUTH 6 NW	B-04-A1	7000-03	38-31-02	120-55-56	08N/09E-250-M	ARA CO	5702				136	1951	
POINT AND NUEVO	T-04-B0	7010-20	37-07-00	122-26-00		SPT CO	5702				1679	1875-1890	
POINT ARENA	F-13-G0	7009-00	38-55-00	123-42-00	12N/17W-12 -M	MEN CO	3922				37	1940	
POINT ARENA PRECIP	F-13-G0	7012-23	38-54-00	123-42-00		MEN CO	3922				30	1875-1900	
POINT ARENA 12 NNE	F-13-F3	7012-01	38-58-00	123-31-00							1045		
POINT ARENA 5SE	F-13-G0	7009-50	38-52-39	123-35-32	12N/16W-23A-M	MEN CO	5702				46	1979	
POINT ARGUELLO-LIGHT STA	T-15-A0	7016-00	34-34-38	120-49-30	06N/36W-27H-S	SBA CO	3922				23	1918	
POINT BONITA	E-01-C0	7016-06	37-49-00	122-32-00		PPN CO	5702				38	1875-1900	
POINT CONCEPTION LIGHT ST	T-15-A0	7016-21	34-26-57	120-28-15	04N/34W-08A-S	SBA CO	5002				34	1918	
POINT FEMPHIN LIGHTHOUSE	U-05-A2	7018-00	33-42-00	118-17-35	05S/14W-250-S	LAX CO	3922				34	1897-1909	
POINT LOBOS	E-03-A1	7019-01	37-47-00	122-30-00	02S/06W-03 -M	SFO CO	5050				23	1893	45
POINT LOMA LIGHT STA-S.0	Z-08-A0	7018-90	32-39-48	117-14-45	17S/04W-25H-S	SDG SD	5702				14	1918	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DHR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
POINT LOMA NAVY E LB	I-08-A0	7017-00	32°43'-00	117°14'-45	17S/04W-25 -5	SAC	SD	3922		92	1897-1942	10	
POINT MONTARA S	E-02-A1	7020-00	37°32'-00	120°35'-30	64S/06W-33 -P	SAC	SD	3922		27	1897-1946		
POINT MUGU N.A.-S-USN	U-03-A1	7020-70	34°07'-06	119°06'-24	01S/21W-03C-S	SAC	SD	3922	V 223	33	1946		
POINT REYES RCM	E-01-B0	7031-01	37°57'-20	122°56'-30		MRN	CO	3702		33	1953-1961		
POINT REYES STATION	E-01-A3	7029-00	36°04'-00	122°48'-00	03N/09W -M	MRN	CO	3922		9	1924-1936		
POINT SAN JOSE	E-04-A0	7032-50	37°41'-00	122°25'-00		SFO	CO	5702		27	1865-1962		
POINT SUR	T-00-A0	7034-00	36°18'-00	121°54'-00		MNT	SJ	3922		110			
POINT SUR L M	T-00-A0	7033-00	36°18'-24	121°54'-05		MNT	SJ	5003	51	137			
POINT VICENTE L H	U-05-A1	7036-11	33°44'-30	118°24'-36	03S/15W-14 -5	LAX	SO	1101	F	44	36		
POLSON RIDGE	S-14-A1	7037-20	37°24'-00	119°31'-00		MAD	SJ	3922		2121			
POLE CREEK CANYO-ARUNDELL	U-03-C1	7041-10	34°25'-18	118°53'-14	64W/19W-20A-S	VEN	SD	8090	V 47	486	1888-1937		
POLLARD FLAT	A-23-C1	7042-00	41°00'-00	122°25'-00		SHA	MD	3922					
POMONA	U-05-E1	7050-00	34°03'-58	117°47-21	01S/08W -5	LAX	SO	3922	58 40	201	1913		
POMONA - NICHOLS	U-05-E1	7050-09	34°04'-28	117°45-17	01S/08W-10B-S	LAX	SO	1101	F 016	202	1883-1925		
POMONA INHEART-AGR EXFT ST	U-05-E1	7050-10	34°03'-00	117°49'-00	01S/09W-27 -5	LAX	SO	5050	F	201	1903-1902		
POMONA FIRE STATION	Y-01-E1	7050-01	34°03'-17	117°45-02		LAX	SO	1101	F 2568	267			
POMONA MITCHELL	Y-01-B1	7050-07	34°01'-37	117°44'-25		LAX	SO	1101	F 263C	237	1930		
POMONA NO 2	Y-01-B1	7050-03	34°03'-00	117°44-00		LAX	SO	3922		262			
POMONA SPR	Y-01-B1	7050-11	34°03'-17	117°45-02	01S/08W-29 -5	LAX	SO	1101	F 256	207	1891-1945		
POMONA-ADAMSON	U-05-E1	6672-50	34°03'-58	117°46-21		LAX	SO	617		254	1945		
POMONA-STEVENS	Y-01-B1	7050-12	34°01'-34	117°46-06		LAX	SO	1101	F 263F	250			
PONCIANO RIDGE	I-07-A0	7053-50	36°23'-58	121°43-16	185/02E-02 -M	MNT	SJ	5115	88	796	1979		
PONO	C-01-L0	7054-11	35°43'-00	119°19-36	255/25E-31 -M	KRN	SJ	5702		0	1915-1931		
PONO RANCH NO 1	I-11-L0	7057-12	35°20'-00	120°03-00	305/18E-08 -M	SLD	SO	14710		396	1926-1939		
POND RANCH NO 2	T-09-K0	7057-10	35°31-00	120°13-00	285/18E-03 -M	SLO	SO	5117	L 911	396	1939		
POND 1 N	C-01-L0	7055-80	35°46-00	119°19-00	255/Z5E-19 -M	KRN	SJ	5050		82	1962-1965		
POPE VALLEY 2 E	A-03-A4	7058-00	38°36-57	122°23-21	09N/C58-23R-S	NAP	CO	5702		186	1947		
POPE VALLEY 3 NW	A-03-A4	7058-28	38°38-22	122°27-21	09N/05E-18R-S	NAP	CO	5702		226	1955		
POPLIT FLATS TERRIBILINI	Y-02-B1	7058-00	33°50'-53	116°51-34	05S/01E-02L-S	RIV	SO	4412		1073	1937		
POR CHICAGO NAD	E-07-C1	7070-00	38°01-00	122°01-00	02N/01L-00 -M	CCA	CO	3922		13	1946		
PORT HUEMENE	U-03-A1	7080-00	34°08-04	119-12-00	01N/22Z-20 -S	VEN	SO	3922	V 17	6	1891		
PORT LOS ANGELES SPR	U-05-A2	7073-01	33°47-00	118°15-00	04S/13W -M	LAX	SO	5050		6	1893-1908		
PORT SAN LUIS	T-10-B4	7090-00	35°11-00	120°44-00	31S/11E-38 -P	SLO	SO	3922		27	1897		
PORT SAN LUIS UNION	T-10-B5	7091-11	35°10-12	120°45-24		SLO	SO	5762		0	1931-1937		
PORTERVILLE	C-01-L0	7077-00	36°03-58	119-01-14	215/27E-26R-M	TUL	SJ	3922		120	1893		
PORTERVILLE F. S.	C-01-L0	7078-00	36°04-00	119-01-00	215/27E-25 -M	TUL	SJ	7743	C 07078	139	1945-1952		
PORTERVILLE R S	C-01-L0	7070-00	36°04-00	119-01-00	215/27E-25 -M	TUL	SJ	7743		139	1945-1952		
PORTERVILLE 3 W	C-01-L0	7079-00	36°45-50	119-04-19	215/27E-20R-M	TUL	SJ	5702		126	1958		
PORTOLA	A-12-C2	7085-00	39°48-17	120-28-16	22N/13E-01D-M	PLU	CO	3922		1473	1914		
PORTOLA STATE PARK	E-02-D0	7086-00	37-14-42	122-12-22	08S/G3m-08B-S	SMT	CO	5002		129	1959		
PORTOLA 2	A-11-C2	7088-00	39°48-00	120-29-00	22N/13E-02 -M	PLU	CO	3922		1472	1948-1954		
PORTUGUESE GENO	U-05-A1	7092-21	33°44-20	118-21-30		LAX	SO	1101		46			
PORTUGUESE HEADW	C-06-B2	7093-00	35°48-00	118-34-00	24S/32E-31 -M	TUL	SJ	3922		2134	1953		
PORTUGUESE PASS	C-06-B2	7094-00	35°48-00	118-35-00	24S/31E-36 -M	TUL	SJ	3922		2225	1946-1953		
PORTULACA	B-10-E0	7094-61	37-53-00	119-51-30	01N/19E-36 -M	TUO	SJ	5050		1444	1910-1911		
POSEY 3 E	C-05-E0	7096-00	35°48-00	118-38-00	24S/31E-28 -M	TUL	SJ	3922		1500	1954		
POSEY 4 ENE	C-05-E0	7095-00	35°50-50	118-37-00		TUL	SJ	3922		1673	1960-1962	2	
POSS CANAL CO HOO	B-06-E0	7099-11	36-58-07	115-13-00	11S/13E-28R-M	FRE	SJ	5515		38	1955		
POSO CREEK	C-01-U0	7098-07	35°33-15	119-04-29	27S/27E-28F-M	KRN	SJ	5702		204	1967		
POSO RCH	C-01-U0	7098-11	35°36-30	119-15-49	27S/25E-03J-M	KRN	SJ	5760		113	1913		
POST CORRAL MEADOW	C-03-B3	7097-00	37-07-00	116-54-00	00S/28E-35 -M	FRE	SJ	3922		2594	1951-1959		
POTERO SECO STORAGE GAGE	U-03-C2	7105-50	34-17-50	119-23-04	06N/13E-04 -S	VEN	SO	8090	252	1448	1974-1975		
POTRERO - NELSON	Z-11-L1	7100-01	32-37-10	116-37-15	10S/04E-07D-S	SOG	SO	5000	446-82	726	1914-1932		
POTRERO CANYON	U-03-E1	7102-41	34-23-50	118-38-16		LAX	SO	1101	F 1040	351			
POTRERO HEIGHTS	U-03-G1	7103-51	34-02-39	118-04-50		LAX	SO	1101	F 170C	67			
POTRERO HILL	E-07-B3	7103-01	34-18-00	121-58-00		SOL	CO	5050		0	1941-1942		
POTRERO HILLS	E-07-B3	7103-00	36-12-00	121-57-00		SOL	CO	3922		40			
POTRERO SECO	U-03-C2	7105-00	34-18-16	119-23-36	06N/24W-03 -S	VEN	SO	3922		1481	1946-1958		
POTRERO SECO # 2	U-03-C2	7105-01	34-18-16	119-23-36		VEN	SO	5050	T27	1473	1937-1960		
POTRERO SECO R 3	U-03-C2	7105-02	34-18-16	119-23-36		VEN	SO	5050	T37	1473	1956-1960		
POTRERO 303	T-11-B3	7100-05	32-37-51	116-37-10	18S/04L-07 -S	SOG	SO	303	728	1914			
POTTER SAWMILL	A-23-D1	7106-00	41-14-00	121-13-00	39W/07E-070-M	HOD	ND	3922		1263	1956-1962		
POTTER VALLEY PH	F-14-C2	7109-00	39-22-00	123-08-00	17W/11L-06 -M	MEN	CO	3922		309	1911		
POTTER VALLEY 3 NW	F-14-C2	7107-00	39-22-00	123-08-00	17W/11L-06 -M	MEN	CO	3922		323	1953		
POTTER VALLEY 3 S	F-14-C2	7104-00	39-16-54	123-06-00	17W/11L-32 -M	MEN	CO	5002		206	1953		
POTTER VALLEY 3 SE	F-14-C2	7108-00	39-18-00	123-04-00	17W/11L-27 -M	MEN	CO	3922		335	1952		
POWAY CO RD STA	Z-06-B0	7110-10	32-57-00	117-03-45	06S/12E-21C-M	SOG	SO	1401	545-1	162	1962		
POWAY VALLEY	I-06-B0	7111-00	32-57-00	117-04-00	14S/02W-12 -S	SGG	SO	3922		134	1879		
POWY HENSHAW	Z-06-B0	7110-15	32-57-52	117-03-35		SOG	SO	1401	508-1	1662			
POWER HOUSE # 1	U-03-E1	7113-01	34-35-00	116-27-00	66W/13W -S	LAX	SO	5050		640	1943		
POZO GS	I-09-J0	7119-00	35-18-12	120-23-30	30S/12E-21C-M	SOG	SO	5050	047119	444	1943		
POZO HWY MAINT STA	T-09-J0	7118-00	35-18-12	120-23-30	30S/15E-21C-M	SOG	SO	3207		444	1943		
PRADO DAM	Y-01-B5	7123-01	33-53-25	117-38-30	03S/07E-20P-S	PIV	SO	5162		146	1931-1969		
PRADO GAM PRMG	Y-01-B5	7123-00	33-53-23	117-38-00	03S/07E-20P-S	PIV	SO	3922		175	1940		
PRAIRIE CITY	B-03-A1	7123-05	38-33-35	121-09-00	09N/07E-36 -M	SAC	CO	5168		95	1975		
PRAIRIE FORKS	U-05-O3	7123-11	34-20-30	117-41-35		LAX	SO	1101	F 808	1731			
PRATHER MARSHALL RCM	B-01-A0	7127-00	37-01-40	114-36-18	10S/22E-280-M	FRE	SJ	5702	NN0381	396	1954-1963		
PRATHER TALLMAN RCM	B-01-A0	7128-00	39-00-00	120-23-00	10S/22E-26	FRE	SJ	5702		309	1951-1959		
PRATT MOUNTAIN	F-11-C2	7132-00	40-07-00	123-41-00		HUN	ND	3922		1166	1953		
PRATTVILLE NO 1	A-11-A0	7133-02	40-13-00	121-10-24	27N/07E-11 -M	PLU	CO	5050		1341	1911-1912		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
PRAIRIEVILLE, MD 2	A-11-04	7133-01	40°-33'-00"	121°-10'-24"	27N/07E-11 - M	PLU	CD	5702		1402	1923		
PRESTON SCHOOL	B-03-42	7133-00	40°-31'-40"	120°-56'-52"	25N/08E-24 - M	PLA	CD	5701		105	1952		
PRIEST	B-10-82	7145-00	37°-49'-00"	120°-16'-00"	01S/16E-3 - M	TUO	SJ	5204		684	1928-1965		
PRIEST VALLEY	T-09-60	7150-00	36°-11'-00"	120°-42'-00"	205/12E-17 - M	MNT	SJ	3922		701	1898		
PRINCETON	A-07-81	7153-11	39°-25'-00"	122°-01'-00"	18N/01W-24B - M	C01	NO	5702		20	1873-1884		
PRINCETON PUMP STA	E-02-82	7153-00	37°-30'-12"	122°-29'-36"		SMT	CO	5999		3	1966		
PRINTZ ROAD	T-10-C1	7153-00	35°-05'-30"	120°-34'-35"	32S/13E-15E - M	SLO	SD	5117	L200	91	1975		
PROCTOR RANCH	F-14-83	7155-00	38°-32'-30"	122°-47'-00"	08N/08W-18 - M	SOD	CO	2907		38	1956		
PROCTOR VALLEY JAMUL	Z-10-C3	7155-75	32°-42'-30"	116°-53'-00"		SOG	SD	1401	608-4	24	1951		
PRUDOMALE YARD	A-01-00	7156-60	30°-47'-50"	121°-39'-15"	12S/08E-30 - M	SCR	SJ	5115					
PRUDEMALE	T-06-00	7156-20	30°-47'-50"	121°-39'-15"	13S/03E-17M - M	MNT	SJ	5702		67			
PRUNEDALE ECHO VALLEY	T-06-00	7156-50	30°-00'-00"	121°-40'-00"	13S/03E-04 - M	SCR	SJ	5115		100			
PRUNEDALE-BRETTON	T-06-00	7156-25	36°-48'-19"	121°-39'-48"		MNT	SJ	5003		57	1978		
PRYOR RANCH	A-08-00	7158-50	39°-13'-00"	121°-28'-02"	16N/04E-25A - M	YUB	CD	5702		40	1963		
PT ARENA LIGHT STA	F-13-83	7011-00	30°-57'-12"	123°-46'-36"	13N/17W-34 - M	MER	CO	3922		183	1875		
PT ARENA USC	F-13-60	7012-00	38°-55'-00"	123°-43'-00"		MER	CO	3922		73	1938		
PT ARGUELLO W#8	I-14-A0	7015-00	34°-00'-00"	120°-35'-00"		SBA	SD	3922		113	1959		
PT CARRILLO L H	F-13-C0	7016-11	39°-11'-00"	123°-49'-18"	17N/18W-09M - M	MEN	CD	5002		15	1913-1948		
PT LOBOS STATE RESERVE	T-08-00	7019-50	36°-30'-55"	121°-56'-15"		MNT	SJ	2003		168	1963		
PT MUHO NAS PSP	U-03-A1	7020-75	34°-07'-00"	119°-07'-00"		VEN	SD	3922		9			
PT PIEDRAS BLANCAS	T-10-A3	7024-00	39°-00'-00"	121°-17'-00"		SLO	SD	3922		18	1938		
PT REYES LIGHT STA	E-01-B0	7027-00	37°-59'-42"	123°-01'-00"	02N/11W-24 - M	MRN	CD	3922		155	1875-1944		
PT REYES STA CHEOA	E-01-A3	7028-06	38°-04'-00"	122°-49'-00"	03N/09W	MEN	CO	3922					
PT REYES STA NOREN	E-01-A3	7028-11	38°-03'-00"	122°-49'-00"		MEN	CO	5002		24	1947		
PUDDINGSTONE DAM	U-05-E2	7160-01	34°-05'-00"	117°-48'-22"	C15/09W-15 - S	LAX	SD	1101	F968 E	314			
PUENTE - REINHARD	U-05-01	7161-70	34°-02'-32"	117°-55'-48"	01S/10W-33G-5	LAX	SD	1101	F1047	114	1951-1958		
PUENTE HILLS	U-05-01	7161-06	33°-59'-40"	117°-59'-27"		LAX	SD	1101	F 201	262			
PUENTE HILLS-WEISEL	U-05-F2	7161-03	33°-57'-15"	117°-55'-20"		LAX	SD	1101	F 2650	221			
PUENTE SPRR	U-05-01	7161-01	34°-01'-00"	117°-57'-00"	01S/10W - 5	LAX	SD	5050		98	1891-1918		
PUENTE-FERRERO	U-05-01	7161-02	34°-00'-12"	117°-56'-19"		LAX	SD	1101	F 2548	116			
PUENTE-N WHITTIER	U-05-01	7161-08	34°-01'-14"	117°-58'-40"		LAX	SD	1101	F 679	96			
PUENTE-S.C.E.C.SUBSTATION	U-05-01	7161-06	34°-00'-34"	117°-55'-46"	02S/10W-09K-5	LAX	SD	1101	F 205	114	1920-1941		
PUERTA LA CRUZ-S.O.C.W.C.	Z-03-C1	7162-06	33°-17'-00"	116°-42'-55"	10S/C3E-300-S	SOG	SD	5000	446-5	845	1911-1917		
PUERTA LA CRUZ-VISTA 1.0:	Z-03-C1	7162-01	33°-19'-00"	116°-41'-00"	10S/03E-08R-S	SOG	SD	1401	405	899	1961		
PULGA	A-11-01	7163-21	39°-08'-00"	121°-27'-00"	23N/05E-34 - M	BUT	CD			436	1921-1931		
PUNCH BOWL RANCH	W-26-H0	7163-31	34°-24'-45"	117°-51'-32"	03N/09W	LAX	SD	F1111		1471			
PULSE SPRINGS RANCH	W-26-H0	7164-00	34°-26'-32"	117°-40'-23"	04N/08W	LAX	SD	F1130		1239	1958		
PIZZUURA SUMMIT	Z-11-B2	7164-51	32°-37'-10"	116°-45'-52"		SOG	SD	5002		442			
PYLE RANCH	T-05-G0	7168-00	36°-50'-00"	121°-23'-00"	11S/C5E-22A-M	SCL	SJ	5002	45	76	1940-1943	1	
PYRAMID RESERVOIR	U-03-02	7170-55	34°-46'-30"	118°-46'-55"	07N/18W-27D-S	LAX	SD	5050		760	1967		
QUAIL CANYON	X-08-B0	7177-00	34°-05'-35"	116°-18'-00"	01S/07E-12R-5	S80	SD	S8238		1063	1964-1966		
QUAIL LAKE	W-26-00	7176-51	34°-44'-37"	118°-42'-43"		LAX	SD	1101	F 1308	1227			
QUAIL LAKE CHECK 43	W-26-00	7176-55	34°-45'-00"	118°-45'-00"		LAX	SD	5050		1067	1972		
QUAIL LAKE-BAILEYS-SGEC	W-26-00	7176-06	34°-66'-00"	116°-46'-30"	08N/18W-22K-5	LAX	SD	1101	F 518	1067	1917-1924		
QUAIL VALLEY	Y-02-A1	7178-70	33°-62'-07"	117°-14'-22"	05S/C3W-30P-5	RIV	SD	7743		672	1959		
QUAKING ASPEN	C-06-84	7179-00	36°-07'-00"	118°-32'-02"	21S/32E-08 - M	TUL	SJ	3922		2195	1955		
QUARTZ HILL-E T EARL RANC	Z-26-F0	7179-00	34°-39'-30"	118°-13'-10"	C7N/13W-360-S	LAX	SD	1101	F 533	747	1913-1920		
QUENZER RANCH	T-09-K0	7186-05	35°-03'-00"	120°-36'-00"	26S/13E-16 - M	SLO	SD	5117	L 59 0	247	1930-1955	4	
QUIEN SABE HAY CAMP	T-05-E0	7190-00	36°-31'-30"	121°-11'-48"	12S/07E-08D-5	SBT	SJ	5702		497	1949		
QUINCY HS	A-11-E2	7195-01	39°-56'-00"	120°-57'-00"	24N/09E-14 - M	PLU	CD	5050		1036	1910-1919		
QUINCY R S	A-11-E2	7195-00	39°-56'-10"	120°-56'-27"	24N/09E-14D-5	PLU	CD	3922		1039	1895		
QUINN R S	C-06-84	7205-00	36°-20'-00"	119°-35'-00"	18S/31E-26 - M	TU	SJ	3922		2530	1948-1959		
PACKERY	A-10-F0	7215-00	33°-27'-30"	121°-19'-47"	18N/06E-08D-0	RUT	CD	5702		627	1963		
RADEC GBSOM RANCH	Z-02-H3	7219-50	33°-27-30"	116°-54'-50"	08S/01E-19B-S	RIV	SD	5050		516	1952-1954		
RADIUM HOT SPRGS 1288	U-03-E3	7220-00	34°-06'-00"	118°-34'-00"		LAX	SD	3922	NN2735	634	1949-1954		
RAFTER L RANCH	U-03-01	7220-60	34°-30'-48"	118°-45'-30"		VEN	SD	8090	V 148	0			
RAILROAD CANYON DAM TWC	Y-02-A2	7221-01	33°-06'-20"	117°-16'-26"	06S/04W-02M-5	RIV	SD	5717		439	1927		
RAILROAD FLAT	B-05-B0	7221-21	38°-18'-18"	120°-32'-36"	09N/13E-04-06	MAL	CD	5702		774	1948		
RAILROAD FLAT ADR	B-05-B0	7221-22	38°-20'-00"	120°-33'-00"	05N/13E-04 - M	MAL	CD			629	1965		
RAINBOW - STEINBERG	Z-02-B3	7221-61	33°-27'-00"	117°-08'-00"	05S/07E-03-01-S	SOG	SD	5050	BUL 57	351	1951-1954		
RAINBOW CONSERVATION CAMP	Z-03-B1	7222-03	33°-25'-40"	117°-07'-00"	09S/02W-05D-5	SOG	SD	1401	S 330	471	1949		
RAINBOW COTTAGE MWD	Z-02-E2	7222-05	33°-26-57"	117°-07'-52"	08S/02W-30N-5	RIV	SD	5103		396	1958		
RAINBOW RANCH	F-12-C0	7222-11	40°-18'-30"	124°-06'-18"	25R/01E-07E-5	HUR	NO	0000		732	1960-1962		
RAINBOW SCHOLARVILLE CEDOTS	Z-02-B3	7222-51	33°-24'-40"	117°-08'-52"	09S/03W-12F-5	SOG	SD	1401	S0321	319	1961		
RAINBOW VALLEY-S.O.G.+E.	Z-02-B3	7222-01	33°-05'-41"	116°-50'-53"	13S/01E-01G-5	SOG	SD	3922	S0-135	451	1949		
RALSTON RIDGE	A-06-C2	7224-00	39°-01'-00"	120°-33'-00"	13S/01E-15 - S	PLA	CD	3922		1561	1948-1952		
RAMONA - BARGER	Z-05-01	7226-06	33°-02'-30"	116°-52'-00"	13S/01E-15 - S	SOG	SD	3922		439	1906-1908		
RAMONA - BISHER	Z-05-01	7226-00	33°-02'-50"	116°-52'-50"	13S/01E-15 - S	SOG	SD	5702		430	1974		
RAMONA - SPAULDING	Z-05-01	7231-00	33°-04'-41"	116°-50'-53"	13S/01E-01G-5	SOG	SD	3922	S0546	445	1963		
RAMONA (1) - VERLAQUE	Z-05-01	7226-02	33°-04'-20"	116°-52'-00"	13S/01E-15 - S	SOG	SD	3922		442	1940-1942		
RAMONA (2) - SENTINEL	Z-05-01	7226-01	33°-02'-30"	116°-53'-00"	13S/01E-15 - S	SOG	SD	3922		442	1942-1945		
RAMONA (3A) - VAN EESS	Z-05-01	7226-08	33°-03'-20"	116°-52'-50"	13S/01E-16 - S	SOG	SD	3922		442	1940-1952		
RAMONA (3B) - DYE	Z-05-01	7226-03	33°-02'-00"	116°-52'-00"	13S/01E-15 - S	SOG	SD	3922		442	1940-1942		
RAMONA (4) - JOHN	Z-05-01	7226-04	33°-02'-00"	116°-52'-00"	13S/01E-15 - S	SOG	SD	3922		442	1942-1945		
RAMONA CHAPMAN	Z-05-01	7226-00	33°-02'-00"	116°-53'-00"	13S/01E-15 - S	SOG	SD	5702		430	1974		
RAMONA - DAVIS	Z-05-01	7226-01	33°-02'-15"	116°-52'-50"	13S/01E-15 - S	SOG	SD	3922		439	1911-1932		
RAMONA - SPAULDING	Z-05-01	7226-08	33°-02'-35"	116°-51'-30"	13S/01E-15 - S	SOG	SD	1401	S0546	445	1963		
RAMSEY GULCH	T-05-A0	7236-00	37°-02'-00"	121°-47'-48"	10S/02E-29N-5	SCR	SJ	2925		1936			
RANCH HOUSE-RHO GUEJITO	Z-05-C2	7243-25	33°-09'-45"	116°-57'-10"	12S/01E-02W-5	SOG	SD	1401	521	582	1965-1966		
RANCHITA	T-10-C1	7244-10	35°-12'-03"	120°-25'-47"	31S/34W-25F	SLD	SD	100		200	1943		
RANCHITA - GOVERNMENT SPR	Z-03-C1	7244-00	33°-13'-35"	116°-31'-45"	11S/04E-12H-5	SOG	SD	3922		1293	1942		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
RANCHO ARBOLEDA	I-07-A3	7245+50	32°49'-00"	116°-53'-00"		SOG	SD	1401	516	244	1950		
RANCHO ARROYO GAYO	E-04-C0	7246-11	32°-22'-36"	121°-35'-06"		SAC	CO	2100	13	555			
RANCHO ARROYO GAYO	E-04-C0	7246-80	32°-22'-36"	121°-35'-06"		ALL	CO	2100	13	555	1956		
RANCHO CORDOVA	A-05-B3	7247-00	30°35'-30"	121°-16'-30"	09W/06E-34A-M	SAC	CO	2702		26	1957-1961		
RANCHO CORDOVA FS	A-05-B1	7247-01	30°-35'-30"	121°-17'-38"	09W/06E-35E-M	SAC	CO	5108		28	1960-1972		
RANCHO CORDOVA TP	A-05-B1	7247-02	30°-36'-10"	121°-18'-38"	09W/06E-27L-M	SAC	CO	5108		23	1974		
RANCHO CORTE MADERA	F-05-E0	7247-11	37°-21'-00"	122°-14'-00"	07S/05E-06-M	SMT	CO	5702		457	1933		
RANCHO INDOART	T-05-B0	7247-21	36°-47'-40"	121°-15'-49"	13S/06E-06-M	SBT	SJ	5702		245			
RANCHO ISABEL VALLEY	E-04-C0	7247-31	37°-18'-47"	121°-31'-58"	C75/C4L-21H-M	SCL	CO	5100	G0004+2	732	1952		
RANCHO LA CUETA-5 PLA CM	U-03-B1	7247-38	34°-23'-00"	119°-05'-06"	09W/21W-21G-S	VEN	SO	0890	V 103	274	1930-1952		
RANCHO LAS CINAS	T-05-B0	7247-41	36°-54'-42"	121°-15'-12"	13S/06E-36B-M	SBT	SJ	5702		701	1913-1937		
RANCHO LOS AMIGOS	U-05-A5	7247-51	33°-55'-18"	119°-09'-44"		LAK	SD	1101	F 270C	27			
RANCHO LOS COCHES	T-09-B0	7247-61	30°-33'-36"	121°-16'-36"	10S/06E--M	MNT	SJ	5702		64	1925-1928		
RANCHO MATILIJJA EVAP	U-02-B0	7247-72	34°-25'-45"	119°-18'-35"		VEN	SO	0890		183			
RANCHO MATILIJJA-EAST	U-02-B0	7247-73	34°-25'-43"	119°-18'-31"	04N/23A-17'-5	VEN	SO	0890	150	183	1953		
RANCHO MATILIJJA-EAST	U-02-B0	7247-74	34°-25'-43"	119°-18'-40"	04N/23A-17'-5	VEN	SO	0890	20	177	1926		
RANCHO MIRAGE SHF	N-19-D7	7247-80	33°-45'-00"	116°-20'-10"	05S/05E-01L	PIV	SO	5103		76			
RANCHO MOGOZO-GULURA	Z-10-C0	7247-90	32°-37'-50"	116°-47'-10"	185/02E-050-S	SOG	SD	1401	50	312	1965-1966		
RANCHO MURIETTA	B-03-A2	7248-34	30°-30'-00"	121°-06'-00"	08W/08E-318-M	SAC	CO	5108		67	1974		
RANCHO QUIEN SABE	T-05-E0	7249-00	36°-50'-15"	121°-12'-48"	13S/07E-040-M	SBT	SJ	5702		549	1931		
RANCHO RAMONA LANCASTER	Z-02-F1	7249-07	33°-29'-07"	116°-55'-07"	08S/01E-07P-S	RIV	SO	5050		488	1950-1951		
RANCHO REMOLIND	Z-07-B1	7249-11	33°-00'-00"	116°-56'-00"	13S/01E-036-S	SOG	SD	1401		0	1943-1945		
RANCHO RICO	T-08-B0	7249-21	36°-14'-20"	121°-47'-24"	195/02E-031-S	MNT	SJ	5702		274	1941		
RANCHO SAN JULIAN	T-14-B0	7249-31	34°-31'-08"	120°-22'-12"	05N/33M	SBA	SO	5114		257	195		
RANCHO SAN JULIAN	T-14-B0	7249-26	34°-32'-00"	120°-20'-00"	05N/33W	SBA	SO	5114	389	183	1879		
RANCHO SAN JUSTO	T-05-C0	7249-31	36°-49'-22"	121°-29'-42"	13S/04E-12H-M	SBT	SJ	5702		107	1923		
RANCHO SAN LUCAS	T-09-F0	7249-41	30°-02'-12"	123°-03'-00"	22S/09E-04M-N	MNT	SJ	5702		204	1862		
RANCHO SANTA FE	Z-05-A1	7249-51	33°-01'-21"	117°-12'-00"	13S/03M-21-S	SDE	SO	5002	8P1298	73			
RANCHO SESPE	U-03-C1	7249-61	34°-23'-00"	118°-57'-52"		VEN	SO	0800		131	1907		
RANCHO SESPE	U-03-C1	7249-60	34°-23'-01"	116°-57'-46"	C4N/2C-34-S	VEN	SO	0890	39	110	1905		
RANCHO SOMBRERO-SYLHAR	U-05-B2	7249-80	34°-19'-46"	118°-28-C0	C3N/15M-20-S	LAK	SD	1101	F190A8	454	1928		31
RANDSBURG	V-25-00	7253-00	35°-22'-00"	117°-39'-00"	29S/40E-35-M	KRM	SO	3922		1074	1937		
RANDSBURG F S	w-25-00	7253-00	35°-22'-00"	117°-39'-00"	29S/40E-35-M	KRM	SO	8034		1073	1972		
RASORS LODGE	A-06-C1	7250-01	38°-56'-00"	120°-45'-00"	02N/08C-07-S	LAK	SD	1101	F 243	671	1930-1930		
RATTLESNAKE BAR	A-06-A2	7251-01	00°-00'-00"	00°-00'-00"	01N/0EE-05-M	PLA	CO	5702		427	1951-1962	1	
RATTLESNAKE CANYON	A-04-C7	7251-51	34°-05'-00"	118°-51'-55"		LAK	SD	1101		393	1925-1929		
RATTLESNAKE CREEK	C-03-B4	7259-00	36°-50'-00"	118°-38'-08"	11S/30E-08-M	FRE	SJ	3922		3018	1961		
RATTLESNAKE CYN-SAN GAB M	U-05-D3	7257-70	34°-16'-40"	117°-45'-10"	02N/08C-07-S	LAK	SD	1101	F 243	671	1930-1930		
RATTLESNAKE SPRINGS	C-02-A0	7254-01	36°-22'-28"	120°-28'-25"	185/14E-325-M	FRE	SJ	3922		427	1951-1962		
RAVENDALE	G-10-00	7260-01	40°-49'-00"	123°-22'-00"	34N/14E-16-M	LAS	NO	5050		1803	1928-1929		
RAVENDALE HARRY MARR	G-10-00	7261-01	40°-55'-30"	120°-19'-00"	35N/15E-06R-M	LAS	NO	5702		1628	1953		3
RAVENDALE JIM MARR	G-10-00	7261-00	40°-52'-30"	120°-06'-00"	35N/17E-300-M	LAS	NO	5702	P7259	1689	1952		
RAVENDALE JOSE	A-23-B1	7260-00	40°-47'-30"	121°-21'-30"	34N/14E-260-M	LAS	NO	5702		1618	1958		
RAVENDALE K 5 ESE	G-10-00	7261-04	40°-47'-00"	120°-16'-30"	34N/15E-21A-L	LAS	NO	5702		1631	1959		
RAVENNA SPR	U-03-E5	7262-01	34°-26'-00"	118°-13'-10-S	04N/13M-10-S	LAK	SD	5050		753	1892-1918		
RAYAN RANCH	A-02-A0	7267-00			06N/01E-13A-S	SOT	CO	5702		9	1951-1953		
RAYMOND	B-13-B0	7270-00	37°-12'-52"	119°-54'-30"	08S/19E-20R-S	MPA	SJ	5050		288	1957-1957		
RAYMOND BAR 7 RCH	B-13-A3	7275-00	37°-21'-42"	119°-51'-12"	03N/19E-35R-S	MPA	SJ	5702		351	1957-1960		
RAYMOND PCH SENIOR CM	U-02-C2	7269-01	34°-28'-28"	119°-51'-52"	05N/22E-32A-S	VEN	SO	8090		396			
RAYMOND T-12 RANCH	B-13-A1	7272-03	33°-21'-24"	119°-51'-32"	07S/19E-32R-S	MPA	SJ	5702		423	1961-1961		
RAYMOND WHIPPLE RCH	B-13-A1	7272-00	37°-23'-48"	119°-53'-30"	06S/19E-33R-S	MPA	SJ	5702		421	1957-1962		
RAYMOND 10 N	B-13-A1	7272-01	37°-22'-24"	119°-54'-24"	06S/19E-32A-M	MPA	SJ	5702		500	1957		
RAYMOND 12 NNE	B-13-A1	7276-00	37°-22'-37"	119°-52'-33"	06S/19E-25R-M	MPA	SJ	5702		488	1954		
RAYMOND 3 SSW	B-13-A0	7270-01	37°-10'-32"	119°-55'-55"	09S/19E-06A-M	MAD	SJ	5702		194	1940		
RAYMOND 9 N	B-13-A1	7273-00	37°-20'-49"	119°-52'-33"	07S/19E-03-M	MPA	SJ	3922		369	1962-1965		
RAYNER	E-04-00	7277-00	00°-00'-00"	00S/00E-26-M	06S/04M-26-S	SMT	CO	5704		396	1910-1941		
RAYWOOD FLATS	A-19-C2	7279-00	34°-04'-25"	116°-49'-00"	01S/02E-310-S	SBO	SD	3922	S 158	2010	1931-1959		
REAM FIELD MAS	Z-11-A1	7283-00	32°-34'-00"	117°-07'-00"	27N/02E-300-M	TEM	NO	5702		84	1955		
REB BLUFF LINE	A-18-A1	7291-00	40°-02'-10"	122°-00'-00"	27N/03E-20-M	TEM	NO	3922		107	1970		
RECHE CANYON	Y-01-05	7284-01	33°-59'-42"	117°-13'-52"	02S/03M-18-S	RIV	SO	5103	P01	579	1917		
RECHE CANYON-CRAM	Y-01-05	7284-00	33°-59'-42"	117°-13'-52"	02S/03M-18-S	RIV	SO	5103	P01	533	1917		
RECHE CYM HENDERSON	Y-01-E2	7284-00	34°-02'-30"	117°-16'-50"	01S/04M-34-S	SBO	SD	5101	S8261	424	1966		
RECHE CYM ROCKWELL	Y-01-E2	7284-00	34°-02'-30"	117°-16'-50"	01S/04M-34-S	SBO	SD	5101	S8261C	343	1966-1974		
RECTOR	C-01-K0	7289-00	36°-18'-15"	119°-14'-34"	10S/25E-03A-M	TUL	SJ	4740		105	1858		
REO BLUFF	A-13-B0	7291-C4	40°-10'-12"	122°-08'-18"	27N/05E-22R-M	TEM	NO	5702		89	1959		
REO BLUFF	A-13-B0	7290-00	40°-11'-00"	122°-14'-00"	27N/03M-18A-M	TEM	NO	3922		67	1877-1948		
REO BLUFF BURROWS	A-16-B1	7291-C2	40°-02'-46"	122°-34'-42"	25N/06E-06-M	TEM	NO	5702		340	1959-1960		
REO BLUFF CLARK RCH	A-13-B0	7291-03	40°-10'-18"	122°-07'-49"	27N/05E-22R-M	TEM	NO	5702		89	1959-1964		
REO BLUFF CLIFF RCH	A-13-B0	7291-00	40°-11'-38"	122°-14'-10"	27N/03M-18A-M	TEM	NO	3922		91	1974		
REO BLUFF MILLER RCH	A-13-B0	7291-05	40°-03'-18"	122°-24'-18"	26N/05E-35-S	TEM	NO	5702		166	1959-1960	1	
REO BLUFF NEAR	A-13-B0	7291-00	40°-11'-00"	122°-13'-00"	27N/03M-21-S	TEM	NO	5050		94	1959-1960		
REO BLUFF OWENS RCH	A-13-B0	7291-06	40°-10'-36"	122°-25'-12"	27N/05E-22R-M	TEM	NO	5702		181	1959		
REO BLUFF #8 A#	A-13-B0	7292-00	40°-09'-00"	122°-15'-00"	27N/03M-18-S	TEM	NO	3922		104	1939		
REO BLUFF 3E	A-13-B0	7291-11	40°-10'-00"	122°-15'-00"	27N/03M-23-S	TEM	NO	5702		105	1958		
REO BLUFF 85	A-13-B0	7291-12	40°-03'-20"	122°-15'-18"	26N/03M-31H-S	TEM	NO	5702		101	1959		
REO BUZ GAP	A-13-B0	7293-20	34°-15'-30"	118°-06'-17"	27N/05E-22R-M	LAK	SD	5101	F1246	1410	1957		
REO BOA-COH MAINT STA	U-05-03	7293-10	34°-15'-43"	118°-06'-43"	02W/12A-14-S	LAK	SD	5101	F 429	1159	1938-1946		
REO MOUNTAIN RANCH-WARNER	T-02-B2	7320-51	33°-23'-25"	117°-11'-31"	05S/03M-16-S	SOG	SD	TRD 20		287	1924-1946		
REO MOUNTAIN	=ZT-00	7314-00	35°-21'-18"	117°-37'-01"	30S/41E-06H-M	SBO	SD	5101	S8220	1128	1948-1949		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC <sup>o</sup>	LONGITUDE DEG MIN SEC <sup>o</sup>	TOWNSHIP & RANGE	COUNTY	DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD	
											YEAR BEGIN	YEAR END
RED MTN LOOKOUT USFS SAGE	Z-02-F3	7320-00	33°38'-00	116°50'-25	065/01E-23	RIV	SD	S103		1341	1953	
RED MTN LOOKOUT-CDF FALLS	Z-02-B3	7317-00	33°24'-00	117°11'-25	095/03E-150-5	SOG	SD	7743		491	1953-1960	
RED ROCK CANYON	W-25-00	7330-05	35°22'-00	117°59'-00	295/37E-35-5	KRN	SD	5702		788	1971	
RED RIVER CY4-VDN ARNWALET	U-04-A1	7330-10	34°05'-18	118°37'-40	015/17V-020-5	LAX	SD	1101	F X1A	297	1958-1937	
RED ROCK SUMMIT	W-10-00	7330-26	36°08'-00	115°32'-00	215/57E-13 -M	NVS	SD	3922	266733	1963	1945	
RED TOP	B-13-80	7332-00	37°08'-00	119°47'-00		MAO	SJ	3922		579	1953-1953	
READING AP	A-17-40	7299-00	40°30'-36	122°18'-06	31N/04W-270-M	SHD	ND	3922		149	-1950	
READING CLEAR CREEK	A-17-80	7300-00	40°32'-30	122°24'-00	31N/05W-256-M	SHD	ND	5702		137	1956	
READING FIRE STN N02	A-17-80	7296-00	40°35'-00	122°24'-00	32N/05W-38 -M	SHD	ND	3922		176	1875	
READING R 5	A-17-40	7302-00	40°35'-00	122°23'-00	34N/05L-010-M	SHD	ND	3922		15	1953-1956	
READING SPR	A-17-80	7299-03	40°35'-00	122°23-00	32N/05W-35 -M	SHD	ND	5050		180	1821-1918	
READING STAYER	A-17-40	7299-03	40°32'-30	119°18'-00	31N/04E-15K-M	SHD	ND	5050		155	1955-1960	
READING SNE	A-17-40	7299-10	40°37-30	122°19'-48	32N/04E-15M-M	SHD	ND	5702		183	1974	
READING 55SE	A-17-40	7295-00	40°30'-00	122°22'-00		SHD	ND	3922		130		
READING 65E	A-17-40	7299-02	00°00'-00	00°00'-00	31N/04E-156-M	SHD	ND	5050		0	1955-1959	
READING LAKE-DAN 7	B-14-A1	7305-02	37°08'-44	119°26-33	095/23E-15J-M	MAO	SJ	4740		436	1960-1960	
REDLANDS - ANDERSON	Y-01-E6	7306-04	34°02'-47	117°10'-32	015/03V-34A-S	SBD	SD	5101	S8196	451	1930-1957	
REDLANDS BOTTEHEURG	Y-01-E6	7306-50	34°02'-20	117°10'-14	015/03V-34E-S	SBD	SD	5101	S8190	447	1972	
REDLANDS COUNTRY CLUB	Y-01-E1	7311-00	34°01'-09	117°08'-53	025/03C-12V-5	SBD	SD	5101	S8259	634	1964	
REDLANDS CROWN JEWEL	Y-01-E1	7306-30	34°04'-30	117°12-40	015/03W-20A-S	SBD	SD	5101	S8084	373	1924-1954	
REDLANDS FUNK	Y-05-F2	7306-30	34°01'-56	117°11'-25	025/03V-03D-S	SBD	SD	5101	S8282	467	1970	
REDLANDS MCCALLA 58VMWD	Y-01-E3	7343-20	34°03'-54	117°12-54	015/23V-200-S	SBD	SD	5101	S8711	363	1974	
REDLANDS ROTH	Y-01-E3	7306-03	34°02'-02	117°12-32	015/03V-32 -S	SBD	SD	5101	S823	378	1935	
REDLANDS SB 101	Y-01-E3	7306-02	34°03'-30	117°12-37	015/03V-20 -S	SBD	SD	5101	S8101	364	1930	
REDLANDS 4 W	Y-01-E2	7309-60	34°C4'-00	117°15-00	015/04W	SBD	SD			411		
REDLANDS-DAILY FACTS	Y-01-E3	7306-00	34°03'-08	117-11-28	015/03V-29E-S	SBD	SD	3922	S8 144	407	1888	
REDLANDS-SD CAL EDITION CO	Y-01-E3	7311-60	34°03'-35	117-10-37	015/03V-27A-S	SBD	SD	5101	S8 3	421	1944-1951	
REDLANDSINEAR1-PUMP PLT 1	Y-01-E6	7306-24	34°02'-35	117-09-35	015/03V-35H-S	SBD	SD	5050		488	1939-1941	
REDWOOD BEACH-CITY HAINES	U-05-A2	7324-00	33°50'-43	118-23-20	045/14W-07C-S	LAX	SD	1101	F 42 C	21	1962	
REDWOOD BEACH-CITY HAIDOL	U-05-A2	7324-01	33°50'-23	118-23-22	045/14W-07F-S	LAX	SD	1101	F 42AB	27	1918-1962	
REDWOOD BEACH-SCEC SUBSTA	U-05-A2	7324-70	33°50'-55	118-23-13	045/14W-07C-S	LAX	SD	1101	F 669	19	1916-1918	
REWAY	F-11-C2	7337-00	40-07-12	118-43-18	045/03E-14 -H	HUM	MD	5702		158	1956-1958	
REDWOOD CANYON	E-04-W0	7338-00	37°49-30	122-10-00	015/02W-23 -M	CCA	CD	8201		198	1922-1931	
REDWOOD CITY	E-04-00	7339-00	37°29-00	122-14-00	005/03V	SMC	CD	3922		9	1899	
REDWOOD CITY-LESLIE	E-04-00	7339-01	37-30-01	122-12-31	005/03V	SMC	CD	5703		3	1951	
REDWOOD CRK DKANE	F-07-C0	7342-00	40-54-00	123-49-00	06N/03E-15 -H	HUM	MD	5050		259	1964	
REDWOOD VALLEY	F-14-C3	7351-00	39-16-00	123-12-00	16N/12V-09 -M	MEN	CD	3922		219	1937	
REDWOOD RCH-PROYDO SEQUIT	U-04-00	7353-00	39-04-50	119-32-00	005/03V	LAX	SD		F 297	274	1910-1936	
REDDELEY FED	C-01-F0	7355-01	36-54-00	119-27-00	055/23E-27 -M	FRE	SJ	5702		106	1962	
REDDELEY SVJ RR	C-01-F0	7355-01	36-36-00	119-27-00	055/23E-27 -M	FRE	SJ	5050		106	1899-1923	
REEDS CAMP	A-23-C1	7355-60	41-03-00	122-20-00		SHD	ND	5702			1880-1884	
REFUGIO BEACH STATE PARK	T-15-A0	7356-50	34-28-00	120-04-00		SBD	SD	5114	303	3	1963	
RELIEF	B-09-E1	7359-00	38-17-00	119-44-00		TUD	SJ	5702		2225	1929-1941	
RENO	G-06-00	7365-20	39-30-00	119-47-00		NVS	CD	3922	266779	1340	1870	
REPRESA	A-05-B1	7370-00	38-41-36	118-02-39	10N/07E-25F-M	SAC	CD	3922		90	1893	
RESEDA - ADDHR DAIRY	U-05-B1	7372-11	34-10-06	118-32-00	01N/16V-15J-S	LAX	SD	1101	F 18C	239	1949-1960	
RESEDA - ADDHR DAIRY (LDJ)	U-05-B1	7372-10	34-05-57	118-31-34	01N/16V-14P-S	LAX	SD	1101	F 18AB	247	1923-1949	
RESEDA - SHOWALTER	U-05-B1	7372-70	34-12-07	118-30-10	01N/16V-01H-S	LAX	SD	1101	F 26	230	1925-1929	
RESEAHO HOUSSELS	U-05-B1	7372-21	34-11-15	118-31-15		SHD	ND	5702		219		
RESEDA-EL CABALLERO CO CL	U-05-B1	7372-13	34-09-28	118-32-04	01N/16W-23E-S	SHD	SD	5114	303	3	1963	
RESERVOIR CANYON	I-10-B4	7370-50	35-17-30	120-37-36		SLD	SD	5117	198	137	1975	
REX SMITH RANCH	I-09-00	7374-00	36-21-30	120-58-06		SBD	SJ	427		427	1944	
REYNOLDS RCH-MAXEY-HUN V	U-03-03	7375-10	34-45-36	118-54-66	08N/19W-200-S	VEN	SD	8090	F 145A	1394		
REYNOLDS RCH-SCHMIDT-HUN V	U-03-03	7375-70	34-44-12	118-53-18	08N/19W-34M-S	VEN	SD	8090	F 145	1152	1952	
RHIME DOLLAR RES	Z-07-A4	7382-00	37-56-00	119-14-00	01N/23E-20 -M	MND	SD			2896		
RHD ARBOLEDA	Z-07-A4	7383-05	32-49-00	116-55-00		SDG	SD	1401	516-2		1949	
RIALTO	Y-01-04	7384-08	34-05-54	117-22-24	015/05W-11K-S	SBD	SD	5101	S8 04A	372	1954	
RIALTO ADAMS	Y-01-01	7384-09	34-05-19	117-22-59	015/05W-15 -S	SBD	SD	5050	S8191	358	1940-1971	
RIALTO JAMES	Y-01-04	7384-30	34-07-44	117-22-01	01N/05W-35L-S	SBD	SD	5101	S8326	424	1974-1977	
RIALTO MUNICIPAL AIRPORT	Y-01-04	7384-51	34-07-45	117-24-20	01N/05W-33J-S	SBD	SD	5101	S8274	436	1968-1968	
RIALTO NEAR USWB	Y-01-03	7386-61	34-07-00	117-24-00		SBD	SD			1905-1917		
RICE EXPERIMENT STA	A-07-00	7390-00	39-27-49	121-44-00	19N/02E-34B-M	BUT	CD	5004		29	1913	
RICE RANCH RIV CO	Y-01-02	7391-41	34-07-05	117-23-59	04S/05W-33 -S	RIV	SD	4412	MWD	604		
RICE RANCH VEN CO	U-02-08	7391-51	34-27-29	119-17-41		VEN	SD	8090		229		
RICHARDSON GROVE	F-11-C2	7414-50	37-56-00	123-47-00	05S/03E-13 -H	HUM	ND	3922		152	1961	
RICHFIELD OIL	U-02-C1	7403-11	34-26-08	119-08-02		SMC	CD	6235		475		
RICHFIELD 1 E	A-13-B0	7401-00	39-58-30	122-09-18	25W/03W-36P-M	TEM	ND	5702		76	1959-1961	
RICHMOND	E-03-00	7414-00	37-56-00	122-21-00	19N/02E-16R-M	BUT	CD	3922		17	1954	
RICHMOND CITY HALL	E-03-C0	7414-01	37-57-55	122-21-32		CCG	CD	6235		8	1954	
RICHMOND CORPORATION YARD	E-06-F0	7414-01	37-55-00	122-20-00		CCG	CD	6235		3	1953-1959	
RICHMOND FIELD STM	E-03-C0	7416-01	37-55-00	122-20-00		CCG	CD	3922		31	1963	
RICHMOND	A-07-00	7422-00	39-29-42	121-44-46	19N/13E-21-M	BUT	CD	5702				
RICHMOND 1 E	E-03-C0	7422-11	39-31-00	121-40-00	19N/02E-23D-M	BUT	ND	5050		32	1958	
RIDGE ROUTE MAINT STA	U-03-02	7425-01	34-04-54	118-44-53	07N/18W-27 -S	LAX	SD	1101	F 409	762		
RIDGE RT PARISIDE RCH	U-03-02	7425-02	34-33-54	118-40-54		LAX	SD	1101	F 4100	0		
RIDGEWOOD RANCH	F-14-C3	7427-00	39-19-00	123-20-00	17N/13E-21 -H	MEN	CD	5702		427	1905-1948	
RILEY-HYO RES-SONDRA	X-23-A0	7430-30	32-10-00	114-57-00		MEX	SD	5015		4	1959	
RILEY RANCH SANO CYN	U-03-01	7432-20	34-22-42	118-24-28		VEN	SD	8090	V 80	579	1930-1942	
RIMFOREST - ASHER	T-01-E2	7434-00	34-13-44	117-13-24	02N/03W-30J-S	SBD	SD	5101	S8209A	1719	1959	
RINCON - MANSUR	Z-03-02	7437-51	33-17-10	116-57-05	105/01W-230-S	SOG	SD	5000	TR0 75	329	1923-1943	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	COUNTY	DHR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
RINCON OF WARNER RCH-SDCW	T-03-C1	7437-01	33°18'-20"	116°44'-30"	105/02E-16K-5	SAC	SD	5000	446-59	907	1913-1916			
RINCON-VENTURA CO FIRE ST	T-01-C0	7436-00	33°20'-43"	119°-00'-00"	03N/24W-17C-5	VEN	SD	0090	4	3	1961-1962			
RINCONADA RANCH	T-12-C0	7436-10	35°03'-00"	120°-01'-07"		SRA	SD	5114	289	594	1970-1974			
RINCONADA TP PLANT	E-05-D0	7436-15	37°14'-07"	121°54'-51"		SCL	CD	2400	79	104	1970			
RINGS STATION	Y-01-E9	7437-90	34°02'-00"	116°36'-00"		SLO	SD	5702		1311	1874-1882			
RIO BRAVO	C-01-W0	7438-11	35°23'-06"	119°18'-00"	295/25E-160-M	KRN	SJ	5702		96	1913-1947			
RIO BRAVO RANCH	C-01-U0	7438-21	35°25'-30"	118°50'-30"	295/29E-11-M	KRM	SJ	5702		0	1860-1882			
RIO HONDO SPREAD GRND	U-05-A0	7441-11	33°59'-25"	110°06'-33"	025/12W-5	LAX	SD	1101	F 10140	47				
RIO LINDA	A-05-A1	7442-50	38°41'-00"	121°27'-05"	10N/05E-20	SAC	CO	5108		14	1975			
RIO LINDA TLT PLT	A-05-S1	7443-34	38°40'-01"	121°27'-03"	10N/05E-32A-M	SAC	CO	5108		13	1970			
RIO VISTA	A-01-U0	7446-00	30°08'-53"	121°41-35"	04N/03E-31E-M	SOL	CD	3922		12	1907			
RIO VISTA 1 NW	A-02-A0	7446-01	38°10'-30"	121°42'-36"	04N/02E-24P-M	SOL	CD	5702		26	1936			
RIO VISTA 4 NW	A-02-A0	7446-03	38°12'-36"	121°42'-45"	04N/02E-11A-M	SOL	CD	5702		5	1933-1953			
RIO VISTA 4 NW	A-02-A0	7446-02	36°11'-32"	121°42'-45"	04N/02E-16M	SOL	CD	5702		19	1949			
RIO VISTA 55	A-01-U0	7446-34	38°03'-18"	121°41-14"	03N/03E-19L-M	SAC	CO	5050		1	1977			
RIO VISTA 56	A-02-A0	7446-04	38°03'-23"	121°46-34"	04N/02E-290-M	SOL	CD	5702		44	1965			
RIPLEY CO FIRE STATION	I-12-U0	7447-05	33°31'-30"	114°39'-72"	07S/22E-35E-S	RIV	SD	5103		76	1960			
RIPLEY F C STA	I-22-A2	7447-71	33°27'-00"	116°28'-00"	08S/05E-5	RIV	SD							
RIPON	B-08-B0	7447-80	37°44'-33"	121°07'-21"	02S/08E-20-M	SJO	SJ	5702		20	1963			
RIVER PINES	B-04-A4	7464-00	38°32'-46"	130°44'-33"	08N/11E-15J-M	AMA	CD	5702		614	1950			
RIVER RANCH	T-09-A0	7464-01	36°38'-00"	121°41'-48"		MNT	SJ	5702		12	1924-1928			
RIVER ROCK	B-02-U0	7465-01	37°40'-00"	120°-00'-00"	03S/05E-19-M	SJO	SJ	5050		96	1934-1947			
RIVERA	U-02-A3	7459-11	33°57'-25"	118°06'-06"		LAX	SD	5702		44				
RIVERA - HADLEY RANCH	U-02-U3	7459-31	33°58'-42"	118°06'-08"	02S/12W-23R-S	LAX	SD	1101	F 706	67	1940-1955			
RIVERA - ROBINSON	U-05-A5	7459-80	33°58'-10"	118°06'-00"	02S/12W-20H-S	LAX	SD	1101	F 247	46	1930-1942			
RIVERDALE	C-01-H0	7460-00	36°25'-58"	119°51-36"	175/19E-24P-M	FRE	SJ	5702		67	1917			
RIVERDALE 3E	C-01-H0	7460-70	36°25'-50"	119°47-45"	175/20E-270-M	FRE	SJ	5702		70				
RIVERSIDE CITRUS EXP	Y-01-U7	7473-00	33°58'-02"	117°20'-02"	02S/04W-03K-S	RIV	SD	3922		301	1925			
RIVERSIDE FIRE STN 3	Y-01-B7	7470-00	33°57'-04"	117°23'-13"	02S/05S-3A-S	RIV	SD	3922		256	1931			
RIVERSIDE RCFC WCD OFFICE	Y-01-U7	7469-01	34°00'-10"	117°22-30"	02S/05V-14C-S	RIV	SD	5103		244	1961			
RIVERSTON	A-06-B5	7474-01	36°46'-00"	120°-27'-00"	11W/14W-30-M	ELD	CD	5050		905	1936-1940			
RIVIERA PARK	T-15-B2	7479-10	34°26'-22"	119°42'-18"		SAC	SD	5114	293	160	1973-1977			
RIFORD	E-02-C0	7476-00	00°00'-00"	00°00'-00"	06S/04W-01-M	SMT	CD	5704		137	1883			
ROBBINS	A-07-A0	7476-00	38°52'-00"	121°43-00"	12W/02E-24P-M	SUT	SD	5702		6	1926			
ROBBINS PEAK	A-06-U4	7469-00	38°54'-15"	120°21-33"	12W/14E-11F-M	ELD	CD	4222		1577	1964			
ROBBS SALJE	A-06-B4	7489-30	38°54'-30"	120°21-33"	12W/14E-02E-M	ELD	CD	4202		1793	1968			
ROBERT'S CANYON UPPER	U-05-D3	7491-14	34°11-50"	117°55-15"		LAX	SD	1101	1186	756	1968			
ROBERTA CANYON	U-05-D3	7491-34	34°13-30"	117°55-15"		LAX	SD	5702		1208				
ROBERTSON FLAT	A-06-C2	7492-00	39°09'-26"	120°30-30"	15W/13E-11M-M	PLA	CD	5702		2034	1946			
ROBISON RANCH	Z-01-B1	7493-00	33°53'-46"	117°33-43"		ORA	SD	1102	81	366	1926-1968			
ROBLES DEL RIO	I-09-E0	7499-01	36°34'-30"	121°50-56"		MNT	SJ	5003		16	76	1958		
ROCK CITY	E-07-C2	7509-00	37-51-00"	121°50'-00"	01S/01W-14	CCA	CO			488				
ROCK CITY Hoots	E-07-C2	7508-00	37-51-00"	121°55-59"	01S/01W-13-M	CCA	CO	4388		510	1937-1939			
ROCK CREEK	V-03-U0	7510-00	37-27-00"	118°44-24"	06S/29E-01-M	IND	SD	3922		2967	1947			
ROCK CREEK LA DW	V-03-B0	7510-11	37-26-12"	118°43-24"		MNO	SD	1200		2853				
ROCKLIN	A-05-S1	7510-26	38-47-30"	121-14-30"	11N/07E-19C-M	PLA	CD	3922		73	1869			
ROCKLIN IGARASHI	A-05-S1	7517-01	36-46-54"	121-13-00"	11N/07E-20C-M	PLA	CD	5050		94	1958-1962			
ROCKLIN 1 SE	A-05-S1	7517-00	36-46-48"	121-13-12"	11N/07E-20-M	PLA	CD	5702		91	1954			
ROCKWOOD RANCH - ROCKWOOD	Z-05-C2	7524-01	30°07-00"	116°47-00"	02S/01W-35-S	SOG	SD	5000	446-70	131	1993-1915			
ROCKY BUTTE	T-10-A3	7527-00	35°40'-00"	121-03-00"		SLO	SD	3922		1049	1953			
ROCKY RIDGE	E-04-C0	7526-00	37-36-04"	121-44-39"	04S/02E-09H-M	SCL	CD	5264	C00111	381	1913			
ROCKY VILLAGE	B-12-U0	7528-00	37-20-45"	120-08-42"	04S/17E-19K-M	MPA	SD	250		250	1937			
RODEO FIRE STATION	E-06-F0	7528-10	30°02-06"	121-16-12"		CCA	CD	6235	15	9	1972			
RODEO FIRE STATION	E-06-F0	7528-15	37-50-30"	121-16-10"		CCA	CD	6235		9	1972			
RODGERS CANYON - DALTON 3	U-03-D3	7528-30	34°13-00"	117-54-00"	02W/1CW-35-S	LAX	SD	1101	F 72	1128	1924-1929			
RODRIGUEZ DAM-BAJA CALIF	Z-11-K2	7528-00	32°27-00"	116-54-00"		MEX	SD	1401	P03D4M	140	1929			
ROGERS CAMP	C-05-A1	7529-00	36°04-24"	118°38-12"	21S/31E-09-M	TUL	SJ	5002		1902	1964			
ROGERS CANYON	U-05-D3	7530-00	34°09-48"	117-54-06"	01W/10W-2-S	LAX	SD	1101	F 70C	241	1926			
ROGERS CANYON-GALTOM	U-05-E3	7530-50	34°09-48"	117-54-17"	03N/08W	LAN	SD	5050	T06 C	244	1932-1942			
RONNERVILLE	F-11-U0	7532-01	40-34-00"	124-08-00"	02N/01W-12-M	HUN	SD	5050		46	1901-1920	b		
ROLLING HILL E C GATE	U-05-A1	7534-11	33°44-12"	116-10-57"		LAX	SD	1101	F 1043	290				
ROLLING HILL E F GATE	U-05-A2	7534-12	33°44-52"	116-10-57"		LAX	SD	1101	F 1042	251				
ROLLING HILL E C GATE	U-05-A1	7534-13	33°44-52"	116-24-29"		LAX	SD	1101	F 1045	0				
ROLLING HILLS	U-05-A2	7534-00	34°46-47"	116-20-33"		LAX	SD	1101	F 444F	122				
ROLPH	E-02-U0	7533-00	36°00-00"	000-00-00"	07S/03W-09-M	SMT	CD	5704		303	1930			
ROMERO SADDLE	T-14-E1	7534-03	34°28-30"	119-30-29"		SBA	SD	5114	264	853	1966-1973			
ROMERO SADDLE # 1	T-14-E1	7536-01	34°26-36"	119-35-36"		SBA	SD	5050	710	945	1972			
ROMERO SADDLE # 2	T-14-E1	7536-02	34°26-36"	119-35-36"		SBA	SD	5050	132	949	1959			
ROOSEVELT RANCH	T-08-E0	7539-01	36°10-48"	121-41-48"	20S/02E-24F-M	MNT	SJ	5702		335	1946			
ROOT RANCH	T-05-E1	7541-01	36°30-18"	121-03-24"	19S/08E-02L-M	SBT	SD	1474	07	578	1957-1960			
ROSAMONDO F S	V-26-E0	7560-75	34°37-00"	118-10-00"	09N/13W-13-S	RRN	SD	8034		707	1972			
ROSCOE MERRILL	U-05-S1	7553-11	34°14-19"	118-21-33"		LAX	SD	1101	F 148	120				
ROSE GLEN (RANCH) - SDCWC	I-05-D6	7556-01	33°03-13"	116-47-35"	125/02E-32K-S	SOG	SD	5000	446-13	701	1911-1916			
ROSE MARIE MEADOW	B-14-U0	7560-00	37-19-00"	116-52-00"	07S/28E-14-M	FRE	SJ	3922		3046	1953			
ROSE MINE	K-02-U0	7561-01	34°15-00"	116-42-00"	02W/03E	SBD	SD	5250		2103	1917-1910			
ROSEBACHS RANCH-GAROENA	U-05-A2	7554-50	33°54-07"	118-17-29"	03S/13W-190-S	LAX	SD	1101	F 114	20	1925-1948			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	OWR STATION NUMBER	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	COUNTY	DNR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORDS		
											YEAR BEGIN	YEAR END	YEARS MISSING
ROSEDALE	C-01-T0	7555-00	35°-25'-00"	119°-07'-42"	295/26E-01R-M	KRN	SJ	SD	5700	116	1914		
ROSEMEAD	U-05-01	7560-50	34°-04'-53"	118°-03'-55"	LAX	SD	1101	F1140		93	1960		
ROSEVILLE CRABB	A-05-81	7564-00	38°-44'-16"	121°-17'-03"	10N/06E-11F-M	PLA	CD	5702		47	1963		
ROSEVILLE FILTER PLANT	A-05-B1	7565-30	38°-43'-21"	121°-11'-09"	10N/07E-14E-M	PLA	CD	5702		91	1971		
ROSEVILLE HS	A-05-B1	7563-02	38°-45'-00"	121°-17'-00"	11N/06E-39F-M	PLA	CD	5702		49	1926-1953		
ROSEVILLE JAMES	A-05-B1	7564-03	38°-44'-18"	121°-15'-24"	10N/06E-120-M	PLA	CD	5702		53	1956-1958		
ROSEVILLE LW	A-05-B1	7564-04	38°-45'-00"	121°-25'-00"	10N/06E-12 -M	PLA	CD	5702		33	1965		
ROSEVILLE 2 SE	A-05-B1	7564-01	38°-44'-00"	121°-16'-06"	10N/06E-120-M	PLA	CD	5702		43	1959-1961		
ROSEWOOD	A-17-70	7568-01	40°-17'-00"	122°-33'-00"	28N/06W-160-C	TEM	ND	5050		264	1894-1904		
ROSEWOOD CAPEMART	A-17-70	7568-02	40°-16'-48"	122°-30'-30"	28N/06W-14K-M	TEM	ND	9970		198	1960		
ROSS VALLEY	E-06-F0	7560-07	37°-55'-00"	122°-40'-00"	MRN	CO	5702				1883-1886		
ROSSMDYNE FIRE AR-GLENDAL	U-05-B1	7571-25	34°-10'-52"	118°-14'-36"	01H/13W-090-S	LAX	SD	1101	F X2	442	1937-1938		
ROUFF RANCH	W-26-E0	7571-50	34°-36'-20"	118°-16'-30"	VEN	SD	8090	V 41		975	1928-1949		
ROUGH AND READY	A-10-B0	7572-00	39°-13'-40"	121°-08'-03"	NEV	CD	5702			0	1963-1964		
ROUND GROVE OREGON	F-05-00	7573-35	42°-20'-00"	120°-53'-00"	375/15E-23 -W	DRE	ND	3922	357354	1490	1920		
ROUND HEAD4	C-06-B4	7579-00	33°-56'-00"	118°-21'-00"	225/33E-36 -M	TUL	SJ	3922		2743	1947		
ROUND MOUNTAIN PG AND E	A-18-C3	7581-00	40°-48'-00"	121°-56'-00"	SHM	SD	3922			640	1970		
ROUND MOUNTAIN 1 NNE	A-23-A1	7580-00	40°-49'-00"	121°-56'-00"	34N/01W-23 -M	SHM	SD	3922		646	1951		
ROUND TIMBERS	B-03-C0	7586-10	38°-07'-00"	121°-03'-00"	03N/09E -M	SJO	CD	5702		55	1929-1930		
ROUND TOP	E-04-B0	7583-00	37°-51'-00"	122°-12'-00"	CCA	CD	3922			536	1960		
ROUND VALLEY	W-03-B0	7586-00	37°-24'-00"	118°-33'-00"	065/31E-27 -M	MHD	SD	5005		1413			
ROME STA MUNSON	F-11-F1	7586-70	39°-29'-00"	123°-23'-54"	MEN	ND	5002						
RUBICON GAY	G-05-B0	7587-25	39°-01'-10"	120°-07'-10"	14N/17E-32G-M	PLA	CD	5702		1905	1969		
RUBIDOUX FIRE DEPT.	Y-01-B7	7588-02	33°-59'-36"	117°-24'-16"	02S/05W-16 -S	RIV	SD	5103	R	237	1966		
RUBIDOUX LAB USA	Y-01-B7	7588-01	33°-58'-49"	117°-23'-48"	02S/05W-22 -S	RIV	SD	5103		255	1935		
RUBIDOUX DEBRIS DAM	U-05-C1	7589-11	34°-11'-57"	118°-07'-27"	LAX	SD	1101	F 1079		504			
RUMSEY	A-02-C0	7590-00	38°-53'-24"	122°-14'-06"	12N/03W-18L -M	YDL	CD	5702		130	1878-1960	39	
RUMSEY 1 NW	A-02-C0	7591-05	38°-54'-06"	122°-14'-54"	12N/04W-12 -M	YDL	CD	5702		139	1928		
RUNAWAY POINT	F-05-C2	7597-00	41°-51'-42"	123°-29'-36"	17N/06E-15R-H	SIS	ND	5702		792	1959-1960		
RUNITZ RANCH	T-09-N1	7598-01	35°-32'-06"	120°-34'-61"	27S/13E-31 -M	SLO	SD	5117	L 30	351	1914		
RUNNING SPRINGS FG	V-28-B0	7599-11	34°-12'-15"	117°-04'-05"	01H/02E-040-S	SBD	SD	5101	SB062	1453	1969		
RUNNING SPRINGS FG COM	V-28-B0	7600-01	34°-12'-16"	117°-05'-00"	01N/02W-04H-S	SBD	SD	3922	SB184A	1818	1934		
RUSH CREEK POWER HOUSE	W-01-00	7605-80	37°-46'-10"	119°-07'-50"	02S/26E-20A-M	MHD	SD	5702		2207			
RUSH CREEK RANCH	W-01-00	7606-00	37°-57'-00"	119°-04'-00"	01S/26E-13 -M	MHD	SD	3922		1967	1946-1950		
RUSSEL RANCH	T-09-K0	7608-07	35°-40'-00"	120°-20'-00"	26S/15E-28 -M	SLO	SD		L151	355	1958-1963		
RUSSEL RANCH	A-10-F0	7608-05	39°-29'-19"	121°-20'-10"	19N/06E-19U -M	BUT	CD			732	1963		
RUSTIC CANYON-STA MON MTH	U-05-A3	7609-11	34°-03'-06"	118°-30'-32"	01S/16W-25J-S	LAX	SD	1101	F 771	81	1947		
RUSTIC CYN FIRE-NULHOLLAND	U-05-A3	7609-25	34°-07'-43"	118°-31'-35"	01N/16W-35G-S	LAX	SD	1101	F X38	579	1938-1941		
RUSTIC CYN FIRE AR-AMALFI	U-05-A3	7609-21	34°-04'-55"	118°-31'-02"	01S/16W-13M-S	LAX	SD	1101	F X3	274	1938-1940		
RUSTIC CYN FIRE AR-RUSTIC	U-05-A3	7609-23	34°-04'-40"	118°-31'-03"	01S/16W-14R-S	LAX	SD	1101	F X3A	177	1940-1949	2	
RUTH	F-09-D0	7613-01	40°-19'-00"	123°-22'-00"	02S/07E-03 -H	TRI	ND	5050		892	1912-1930		
RUTH DAM	F-09-D0	7613-00	40°-23'-00"	123°-27'-00"	15S/06E-13 -H	HUM	SD	3922		777	1963-1965		
RUTH DAM TELEMETERING	F-09-D0	7614-00	40°-22'-00"	123°-26'-00"	TRI	ND	5702			819			
RYAN FIELD	Y-02-A5	7613-11	33°-43'-48"	117°-01'-17"	05S/01W-17 -S	RIV	SD	5103		460	1956		
S B CITY SANITATION PLANT	T-15-B2	7608-25	34°-25'-00"	119°-42'-00"	04N/27W	SBA	SD		L25	2	1954		
S B POTERO	T-12-B0	7609-10	34°-46'-00"	119°-39'-00"	09H/26W-05 -S	SBA	SD	5114	238	1512	1946		
S E FARALLON	E-03-A1	8376-00	37°-42'-00"	123°-00'-00"	SFO	CD	3922			8	1941		
S F GLEN PARK	E-04-D0	7769-01	37°-42'-00"	122°-27'-00"	SFO	CD	5050			68	1958-1959		
S HAWKINS LO	W-26-D3	8395-00	34°-20'-00"	117°-50'-00"	03N/09W	LAX	SD			2374	1953		
SAC COUNTY BOYS RANCH	B-03-A1	7633-34	38°-33'-14"	121°-08'-02"	08N/08E-18A-M	SAC	CI			58	1962-1974		
SACHES SPRINGS	B-10-10	7623-00	38°-08'-00"	119°-51'-00"	03N/13E-25 -M	TIO	SJ	3922		2400	1958		
SACRAMENTO BRANCH CENTER	A-03-D2	7633-35	38°-32'-48"	121°-20'-16"	08N/06E-17J-S	SAC	CD	5108		22	1974		
SACRAMENTO GERRISH	A-05-A2	7633-52	38°-35'-00"	121°-30'-00"	08N/04E -M	SAC	CD	5050		11	1862-1911		
SACRAMENTO H ST BR	A-05-B1	7627-00	38°-34'-00"	121°-30'-00"	SAC	CD	5922			9			
SACRAMENTO HUFFMAN	A-05-A2	7633-53	38°-33'-12"	121°-20'-36"	08N/05E-16 -M	SAC	CD	5702		9	1959		
SACRAMENTO LOGAN	A-05-A2	7633-06	38°-34'-46"	121°-30'-00"	SAC	CD	5702			0	1853-1862		
SACRAMENTO METRO AP	A-05-B2	7629-34	38°-41'-11"	121°-35'-20"	10N/04E-30P-M	SAC	CD	5108		5	1974		
SACRAMENTO OLIVE F	A-05-B1	7633-54	38°-38'-30"	121°-15'-00"	09N/07E-17 -M	SAC	CD	5702		0	1897-1897		
SACRAMENTO REFUGE	A-07-B1	7635-00	39°-25'-48"	122°-11'-06"	18N/03E-10F-M	GLE	ND	5702		29	1958		
SACRAMENTO SIGNAL DEPOT	A-05-A2	7633-50	38°-30'-02"	121°-27'-20"	08N/05E-26 -M	SAC	CD	5702		13	1961-1962		
SACRAMENTO WB AP	A-05-A2	7630-00	38°-31'-00"	121°-30'-00"	08N/04E-25M-S	SAC	CD	5922		5	1936		
SACRAMENTO WB CITY	A-05-A2	7633-00	36°-35'-00"	121°-29'-00"	08N/04E-01C-M	SAC	CD	5922		8	1849		
SACRAMENTO 3 SSW	A-05-A2	7633-55	00°-00'-00"	00°-00'-00"	SAC	CD	5702			0			
SACRAMENTO 5 SSE	A-05-A2	7633-38	38°-30'-02"	120°-46'-30"	08N/05E-29L-M	SAC	CD	5702		8	1965		
SACRAMENTO 6S	A-05-A2	7633-56	38°-29'-30"	121°-30'-00"	07N/06E-02H-M	SAC	CD	5702		4	1963		
SADDLE CAMP R S	A-19-A1	7637-00	40°-10'-00"	122°-46'-00"	27H/16E-30 -M	TEM	SD	3922		1173	1945		
SADDLE PEAK FIRE-S.M.,MTHS	A-04-A1	7637-60	34°-04'-35"	118°-37-33"	01S/17V-14x-S	LAX	SD	1101	F X1	701	1936-1937		
SAGE - U.S.C.E.	Z-02-D4	7640-40	33°-35'-00"	116°-53'-55"	07S/C1V-12A-S	RIV	SD	5103	R-12P1	696	1938-1954		
SAGE CANYON	W-24-B0	7640-00	35°-36'-00"	118°-04'-00"	27S/3E-01 -M	KRN	SD	3922		1369	1948		
SAGE COF FIRE STATION	Z-02-B0	7640-90	33°-34'-54"	116°-55'-95"	08N/01W-12A-S	RIV	SD	5103		698	1963		
SAGEMER CREEK	G-07-00	7641-00	39-25-53"	120°-14'-25"	16H/16E-07B-M	HEV	SD	3922		1932	1953		
SAGO VALLEY RES 3 NW	G-10-00	7639-01	40°-58'-00"	120°-46'-30"	36N/10E-13 -M	LAS	ND	5702		1731	1957-1959		
SAIN FRANCIS RES - LA+P	U-03-E1	7642-70	34°-33'-00"	118°-31'-00"	05N/16E-01 -S	LAX	SD	1101	F 630	549	1927-1928		
SAINTE HELENA	E-06-E0	7643-00	38°-30'-25"	122°-27-40"	08N/C5W-31C-M	NAP	CD	3922		69	1907		
SAINTE HELENA RS	E-06-E0	7652-00	38°-40'-00"	122°-38'-00"	10N/07V								
SAINTE HELENA 4 WSW	E-06-E0	7646-00	38°-30'-00"	122°-32'-00"	07N/07E-04 -M	MRN	CD	3922		546	1939		
SAINTE HELENA 6 NE	A-03-A1	7649-01	38°-34'-00"	122°-22'-00"									
SAINTE HELENA 7 NE	A-03-A4	7649-00	38°-36'-35"	122°-22'-53"	08N/05W-11B-M	NAP	CD	3922		320			
SAINTE JOHN	A-07-B1	7656-00	39°-43'-00"	122°-00'-00"	22H/6LW-35 -M	GLE	ND	3922		269	1940		
SAINTE MARYS COLLEGE	E-04-B0	7661-00	37-50-29"	122°-00'-25"	08N/04E-26 -M	CCA	CD	6235		44	1906-1965		
SAINTE HELENA 8 NE	A-03-A1	7649-01	38°-34'-00"	122°-22'-00"									
SAINTE HELENA 9 NE	A-03-A4	7649-00	38°-36'-35"	122°-22'-53"	08N/05W-11B-M	NAP	CD	3922		189	1942		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
SAINI VRAIN RANCH	T-18-C2	7666-00	34°-08'-00"	121°-59'-33"	-M	SHA	ND	57C2		498	1924-1928		
SALINAS COUNTRY CLUB	T-09-B0	7669-30	36°-45'-00"	121°-38'-00"	145°/03E-03- M	SLO	SD	5115		49			
SALINAS DAM	T-09-H1	7672-00	35°-20'-34"	120°-30'-08"	305/14E-08- M	SLO	SD	3922	L 94	411	1942		
SALINAS DAM EPPERLY	T-09-H1	7672-20	35°-19'-21"	120°-29'-53"	305/14E-17C- M	SLO	SD	5117	L126+1	433	1949		
SALINAS FAA AP	T-09-B0	7669-00	36°-40'-00"	121°-36'-00"	145°/03E-00- M	MNT	SJ	3922		24	1873		
SALINAS KAISER QUARRY	T-09-E0	7669-50	36°-35'-40"	121°-42'-20"	145°/C3E-02- M	SLO	SD	5115		62			
SALINAS TARD	T-09-A0	7669-70	36°-25'-00"	121°-22'-00"	145°/C3E-33- M	SLO	SD	5115		16			
SALINAS 2 E	T-09-A0	7669-00	36°-40'-00"	121°-37'-00"	MNT	SJ	3922			24	1956		
SALINAS ANE	T-09-A0	7667-00			145°/03E-13P- M	MNT	SJ	5050		38	1965-1968		
SALINAS-HANEY	T-09-E0	7669-00	36°-35'-40"	121°-42'-20"	155°/02E-00- M	MNT	SJ	5003	59C	52	1972		
SALINAS-HARTNELL	T-09-C0	7670-60	36°-25'-00"	121°-22'-00"	MNT	SJ	5050			26	1969		
SALINAS-MILLER	T-09-A0	7669-60	36°-35'-55"	121°-37'-44"	155°/C3E-00- M	MNT	SJ	5003	62C	35	1978		
SALINAS-WILLIAMS	T-09-E0	7669-65	36°-34'-50"	121°-42'-08"	155°/02E-00- M	MNT	SJ	5003	60B	49	1972-1975		
SALISBURY POTRERO	T-12-00	7674-00	34°-49'-00"	119°-25'-00"	SRA	SD	3922						
SALMON CREEK G S	T-06-00	7676-00	35°-48'-54"	121°-21'-48"	MNT	SJ	5050		83	110	1057		
SALMON CREEK ND 15	T-08-00	7677-10	35°-48'-00"	121°-22'-00"	MNT	SD	5117	L 49 D	101	1928-1933			
SALSIPUEDES GAGING ST	T-14-B0	7681-00	34°-35'-00"	120°-24'-00"	SRA	SD	3922			76	1941		
SALSIPUEDES JALAMA OV	T-14-B0	7684-00	34°-32'-00"	120°-23'-00"	SRA	SD	3922			351	1941-1958		
SALT CANYON	U-03-E1	7685-02	34°-23'-24"	118°-39'-42"	LAX	SD	1101	F 1019	869				
SALT CREEK	C-01-A0	7687-02	36°-24'-23"	120°-24'-12"	FPE	SJ	5702			175	1951-1962	2	
SALT FARM IID EVAP	X-23-A0	7687-40	33°-20'-05"	115°-39'-10"	105°/13E-06- M	SD	5409			70	1948		
SALT SPRINGS PH	B-04-C0	7689-00	38°-29'-50"	120°-12'-59"	086/13E-33W- M	4MA	CD	3922		1126	1920		
SALTON SEA EVAP - CVCWD	X-19-00	7688-02	33°-30'-30"	116°-03'-30"	085/09E-04D-5	RIV	SD	5135		69	1965		
SALTON SEA STATE REC AREA	X-25-00	7687-00	33°-30'-32"	115°-55'-02"	10E/C8S-02D-5	SD	3922			67	1979		
SALTON SPRR DEPOT	A-25-00	7688-02	33°-28'-24"	115°-53'-06"	085/11E-18N-5	RIV	SD	5050		61	1889-1918		
SALTUS ND 1	X-10-A0	7689-30	34°-32'-30"	115°-41'-30"	05H/12E-11S-5	SBD	SD	5101	298	189	1954		
SALTUS ND 2	X-10-A0	7689-35	34°-27'-58"	115°-45'-00"	05H/12E-11S-5	SBD	SD	5101	300	173			
SALTER RANGER STA	F-06-A0	7689-00	40°-53'-00"	123°-35'-00"	06H/05E-14- M	TRI	ND	3922		190	1931		
SAM EDWARDS ASSOC RCH	U-03-01	7699-10	34°-24'-36"	118°-48'-36"	VEN	SD	8990	V 81	198	1928-1932			
SAM JONES HLMR	T-09-H1	7699-50	35°-53'-00"	121°-00'-00"	24S/C8E-06- M	MNT	SJ			445	1965		
SAMOA	F-10-00	7700-70	40°-49'-07"	124°-11'-12"	05H/01W-16F-5	NUM	SD	5702		6			
SAN ANDREAS	B-05-C0	7701-00	38-11-33	120°-40'-55"	04N/12E-17N- M	CAL	CD	5702	047701	341	1924	2	
SAN ANDREAS LAKE	E-04-00	7704-00	37-35-00	122°-24-00	SMT	CD	5264			115	1868		
SAN ANDREAS R S	B-05-C0	7705-00	38-11-32	120°-10-40	04H/12E-20A- M	CAL	CD	7743	047705	335	1953		
SAN ANDREAS 2 S	B-05-C0	7702-00	38-09-50	120°-10-40	04H/12E-20B- M	CAL	CD	3922		253	1924		
SAN ANSELMO	E-03-00	7707-00	37-58-34	122°-33-42	02H/06W-31J- M	MHM	CD	7736		30	1957		
SAN ANSELMO F S	E-03-00	7707-02	37-58-28	122°-33-42	02N/06W-31- M	MRN	CD	5702		14	1942		
SAN ANTOINE VALLEY	E-04-C0	7709-00	37-23-00	121°-30-00	SCL	SD	3922			762			
SAN ANTONIO	E-04-C0	7710-50	37-34-45	121°-50-15	ALA	CD	5100	47	137	1964			
SAN ANTONIO ACCUR PRECIP	U-05-B1	7710-75	34-09-00	116°-40-00	LAX	SD	3922			1979			
SAN ANTONIO CANYON	Y-01-01	7711-01	34°-16-25	117°-36-50	SBD	SD	1201	F 1055	2377				
SAN ANTONIO CHYN MTH	Y-01-B3	7711-00	34°-10-24	117°-40-31	01H/08V-13- S	LAX	SD	3922	F 5078	730	1917		
SAN ANTONIO DAM	Y-01-B3	7712-00	34°-10-00	117°-40-20	01H/08V-14- S	SBD	SD	3922	F 1115	640			
SAN ANTONIO DAM	T-09-N3	7714-00	35-48-50	120°-36-02	245/10E-30- M	MNT	SD	3922		24	1966		
SAN ANTONIO SAN SIERRA PH	Y-01-B3	7711-25	34-12-29	117°-40-26	LAX	SD	1101	619	946		1904		
SAN ANTONIO HTS	Y-01-B3	7712-00	34°-09-25	117°-39-13	01H/07V-19L- S	SBD	SD	5101	S0085	579	1942		
SAN ANTONIO INTAKE - BALDY	Y-01-B3	7712-07	34-13-22	117°-40-00	02N/08V-25R- S	LAX	SD	1201	F 620	1173	1918-1929		
SAN ANTONIO RES	E-04-C0	7712-00	34-13-22	121°-50-15	ALA	CD	5100	47	137	1969			
SAN ANTONIO SAN MARIA	I-12-A0	7723-00	34-49-00	120°-21-60	SRA	SD	3922			305	1942		
SAN ANTONIO SP GRDS	Y-01-B3	7723-00	34°-09-20	117°-40-55	LAX	SD	1101	F 6918	637				
SAN ANTONIO-USFS GUARD ST	Y-01-B3	7714-70	34-10-44	117°-40-27	01H/08V-13C- S	LAX	SD	1101	F 690	725	1937-1942		
SAN ARDO	T-09-00	7716-00	36-02-00	120°-54-00	225/10E-09- M	MNT	SJ	3922		134	1894		
SAN ARDO SPRR	T-09-00	7716-00	36-01-18	120°-54-00	225/10E-16- M	MNT	SJ	5050		139	1892-1918		
SAN ARDO YARD	T-09-00	7716-50			225/10E-16- M	SCR	SJ	5115		133			
SAN BENARDINO GLCH-HINSMAN	I-09-E0	7718-00	36-33-19	121°-41-05	165/03E-07H- M	MNT	SD	5003	668	305	1976	1	
SAN BENITO	T-05-E0	7719-00	36-10-30	121°-04-54	165/06E-27H- M	SBT	SD	3922		413	1936		
SAN BENITO NEAR	T-05-E0	7720-00	36-30-54	121°-06-21	165/06E-286- M	SBT	SJ	5702		686	1884-1924		
SAN BENITO WILLOW CR	T-05-E0	7721-00	36-35-00	121°-11-00	155/CTE-30- M	SBT	SJ	3922		299	1949-1955		
SAN BERNARDINO ANTIL L23	T-01-E2	7724-01	34-07-00	117-16-00	015/04W	SBD	SD			320			
SAN BERNARDINO L-23	T-01-E2	7724-00	34-07-00	117-16-00	01N/04W	SBD	SD			320	1929-1932		
SAN BERNARDINO-OLM	T-01-E2	7725-70	34-06-00	117-17-00	SBD	SD				357	1932-1938		
SAN BERNARDINO-WOODORTH	T-01-E2	7725-80	34-06-00	117-18-00	015/04W	SBD	SD			320	1930-1931		
SAN BERNARDINO HANFORD	T-01-E2	7724-30	34-06-05	117-17-20	015/04W-10F- M	SBD	SD	5101	S8 86	314	1929		
SAN BERNARDINO MEO CENTER	T-01-E2	7723-00	34-07-00	117-16-03	01N/04W-34K- S	SBD	SD	5101	S8 146	343	1931		
SAN BERNARDINO-CO. GARAGE	Y-01-E2	7725-G1	34-06-00	117-17-12	015/04W-03D- S	SBD	SD	5101	S8 22	317	1943-1959		
SAN BERNARDINO-FD OF-RNRG	Y-01-E2	7724-02	34-06-10	117-17-02	015/04W-11B- M	SBD	SD	5101	S8 161	319	1959		
SAN BERNARDINO-FD-SPG	Y-01-E2	7724-00	34-06-10	117-16-01	015/04W-11B- M	SBD	SD	5101	S8 182	319	1959		
SAN BERNARDINO-FD-EVAP	Y-01-E2	7725-00	34-06-10	117-16-00	015/04W-11B- M	SBD	SD	5101	S8 183	318	1959		
SAN BERNARDINO-FC YD-RNG	T-01-E2	7724-00	34-06-16	117-14-03	015/04W-11B- S	SBD	SD	5101	S8 66	314	1929		
SAN BERNARDINO-OLD FC OFF	T-01-E2	7724-02	34-06-35	117-17-20	015/04W-10F- M	SBD	SD	5101	S8 18	320	1944-1959		
SAN BERNARDINO PANCH	T-10-B2	7722-15	35-23-20	120-04-00	295/11E-23- M	SLO	SD	5117	L159	107	1961		
SAN BERNARDINO RANCHO	T-09-00	7726-00	36-00-40	120-04-06	225/10E-16H- M	MNT	SJ	5702		137	1894		
SAN BNDO HANFORD PLANT	Y-01-E2	7748-11	34-06-09	117-17-20	015/04W-10F- S	SBD	SD	5101	S8 66	314	1929		
SAN BNDO NEWARK SBWMD	T-01-E2	6172-10	34-10-23	117-18-45	01N/04W-16- S	SBD	SD	5101	S8 704	433	1974		
SAN BNDO NEWARK SBWC	T-01-E2	6172-31	34-10-19	117-18-45	01N/04W-15C- S	SBD	SD	5103	S8166	431	1927		
SAN BNDO PERRIS HILL	T-01-E2	7723-00	34-08-07	117-15-40	01N/04W-36A- S	SBD	SD	9101	S8163	390	1932		
SAN BRUNO RUCKER	E-04-00	7726-50	37-36-47	122-25-07	045/C5-05L- M	SMT	CD	5002		130			
SAN CARLOS	E-04-00	7727-01	34-10-00	122-17-00	055/04W	SPT	CD			1957			
SAN CARLOS FIRE STA 2	E-04-00	7728-00	37-30-14	122-17-00	055/04W-13B- M	SMT	CD	5050		2			
SAN CARLOS FIRE STATION 3	E-04-00	7728-05	37-29-22	122-15-45	055/04W-23A- M	SMT	CD	57C2		34	1978		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG' MIN' SEC'	LONGITUDE DEG' MIN' SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
SAN CARLOS RANCH	T-07-00	7730-00	36°-27'-12"	121°-48'-18"	175/01E-13J-N	MNT	SJ	\$003	47	427	1960		
SAN CARLOS SPRR	E-04-00	7728-01	37°-30'-27"	122°-15'-32"	055/04W-12-L	SMT	CJ	\$050	0	1899-1917			
SAN CARLOS STP	E-04-00	7728-11	37°-30'-49"	122°-15'-12"	055/04W-12F-N	SNT	CJ	\$702	2	1978			
SAN CLEMENTE - FIRE STA	2-01-CO	7729-00	33°-25'-49"	117°-36'-52"	065/07W-330-S	DRA	SJ	3922	0-131	41	1930-1945		
SAN CLEMENTE DAM	T-07-00	7731-00	36°-26'-12"	121°-42'-30"	175/02E-23 -M	MNT	SJ	3922	NPGS18	183	1940		
SAN CLEMENTE POLICE	Z-01-CO	7731-20	33°-25'-30"	117°-36'-31"	085/07W-33R-S	DRA	SJ	5102	131A	79	1931		
SAN DIEGO CANAL COTTAGE	Z-02-C3	7736-50	33°-36'-00"	117°-04'-44"	065/02W-34N-S	RIV	SJ	5103	R 34P1	445	1962-1973		
SAN DIEGO MISSION-ARMY	Z-07-11	7737-00	32°-47'-05"	117°-06'-25"	165/07W-178-S	SOG	SJ			30	1849-1849		
SAN DIEGO MONTG FLD	Z-07-11	7742-00	32°-49'-00"	117°-08'-00"		SOG	SJ	3922		122	1960		
SAN DIEGO MUN PIER 2	Z-08-81	7738-00	32°-43'-00"	117°-11'-00"		SOG	SJ	3922		0			
SAN DIEGO NAS	Z-08-81	7739-00	32°-43'-00"	117°-12'-00"		SOG	SJ	3922		0			
SAN DIEGO NEL	I-08-80	7737-00	32°-42'-00"	117°-15'-00"		SOG	SJ	3922		0			
SAN DIEGO MHS-LINDBERGH F	Z-08-81	7740-00	32°-43'-59"	117°-14'-32"	165/03W-34K-S	SOG	SJ	3922	SO 191	4	1931		
SAN DIEGO SHELTER IS	Z-07-11	7741-00	32°-43'-00"	117°-14'-30"		SOG	SJ	3922		0			
SAN DIEGO STATE COLL-POST	Z-07-11	7741-01	32°-46'-30"	117°-14'-19"	165/C2W-15K-S	SOG	SJ	5050		137	1937-1942		
SAN DIEGO STATE UNIV-GEO	Z-07-11	7740-03	32°-46'-34"	117°-04'-23"		SOG	SJ	5702		140			
SAN DIEGO YACHT CLUB	Z-08-80	7743-00	32°-43'-00"	117°-15'-C0		SOG	SJ	3922		3			
SAN DIEGO-FED BLDG ET AL	Z-08-81	7740-05	32°-42'-48"	117°-09'-55"	175/C3W-11C-S	SOG	SJ	3922	446-39	28	1871-1931		
SAN DIEGO-DLO FL-STOCKTON	Z-07-81	7740-30	32°-45'-25"	117°-11'-40"	165/03W-28B-S	SOG	SJ	3922	446-39	30	1850-1855		
SAN DIEGO-DLO TOWN	Z-07-81	7740-35	32°-45'-25"	117°-11'-30"	165/03W-28G-S	SOG	SJ	3922	446-39	9	1855-1859		
SAN DIEGO-U.S.MIL-POST	I-08-82	7742-00	32°-42'-40"	117°-10'-00"	175/03W-11D-S	SOG	SJ	3922	446-39	5	1860-1871		
SAN DIEGUITO CO PARK	Z-04-F1	7744-00	33°-00'-00"	117°-14'-00"		SOG	SJ	1401	509-1	1963			
SAN DIEGUITO CO DAM	Z-05-A1	7744-01	33°-02'-00"	117°-12'-00"		SOG	SJ	5229		76	1924		
SAN DIMAS - MOUNT	U-05-01	7748-80	34°-06'-31"	117°-48'-25"	015/09W-030-S	LAX	SJ	1101	F18748	294	1899-1939		
SAN DIMAS CANYON	U-05-01	7746-01	34°-09'-00"	117°-46'-00"		LAX	SJ	SD05		451			
SAN DIMAS CYN E FK	U-05-04	7746-02	34°-11'-41"	117°-44'-26"		LAX	SJ	1101	F 741	843			
SAN DIMAS DAM	U-05-04	7746-01	34°-09'-10"	117°-46'-17"	135/03W-16-S	LAX	SJ	1101	F 898	411	1950		
SAN DIMAS EXP FOR UP E FK	U-05-02	7750-30	34°-11'-00"	117°-41'-00"		LAX	SJ	SD			1934-1938		
SAN DIMAS EXP FOR-FS-RRN	U-05-03	7749-01	34°-12'-25"	117°-46'-40"	01N/09W-01C-S	LAX	SJ	5050	F	955	1933-1945		
SAN DIMAS FC 95	U-05-01	7749-00	34°-06'-26"	117°-48'-19"	01N/09W-11-S	LAX	SJ	3922	S8 154	291	1931		
SAN DIMAS FERN CANYON	U-05-03	7748-00	34°-11'-48"	117°-41'-45"	01S/09W-03-S	LAX	SJ	1101	F 7408	1585	1941		
SAN DIMAS R'S	U-05-04	7749-03	34°-10'-03"	117°-46'-02"	01N/08W-8-S	LAX	SJ	F 87		453			
SAN DIMAS SPRR	U-05-01	7749-02	34°-06'-00"	117°-49'-00"	01S/09W-8-S	LAX	SJ	5050		0	1899-1909		
SAN DIMAS 3	U-05-01	7748-31	34°-07'-08"	117°-47'-38"	01N/09W-8-S	LAX	SJ	1101	F 188C	326			
SAN DIMAS 4 - HARRIS	U-05-01	7746-00	34°-05'-47"	117°-48'-20"	01S/C9W-03G-S	LAX	SJ	1101	F 189	305	1919-1938		
SAN DIMAS-FERGUSON RANCH	U-05-02	7748-25	34°-06'-38"	117°-47'-59"	01S/09W-03N-S	LAX	SJ	1101	F 97	305	1925-1942		
SAN DIMAS-ORANGE GROW ASS	U-05-01	7748-00	34°-06'-25"	117°-48'-52"	01S/09W-03P-S	LAX	SJ	1101	F 621	282	1908-1929		
SAN DIMAS-STEVENS	U-05-02	7749-04	34°-07'-39"	117°-47'-42"	01S/09W-03P-S	LAX	SJ	1101	F 134	338			
SAN DIMAS-TANBAR FLAT-RR	U-05-03	7750-00	34°-12'-20"	117°-45'-40"	01N/08W-06C-S	LAX	SJ	3922	F 158	829	1929		
SAN ELIJAH-WAT POL CON FAC	Z-04-F1	7752-70	33°-01'-15"	117°-25'-00"	135/04W-27H-S	SOG	SJ	1401	S0519	9	1966		
SAN ENIGOCIO RCH	C-01-V0	7753-00	34°-59'-45"	119°-10'-59"	11M/22W-36L-S	KRN	SJ	3922		442	1901		
SAN FELIPE - S.O.C.W.C.	X-22-00	7754-01	33°-01'-33"	116°-36'-30"	115/04E-36G-S	SDG	SJ	5000		1097	1911-1924		
SAN FELIPE HIGHWAY STATH	T-05-00	7755-00	37°-01'-00"	121°-20'-00"	105/CE6E-32-S	SCL	SJ	3922		111	1943		
SAN FERNANDO	U-05-81	7759-00	34°-16'-22"	118°-27'-50"	02N/15W-09-S	LAX	SJ	3922		294	1931		
SAN FERNANDO - HERSEY	U-05-81	7759-30	34°-16'-43"	118°-22'-35"	02N/14W-080-S	LAX	SJ	1101	F 37	351	1921-1929		
SAN FERNANDO - SILLMAN	U-05-02	7762-05	34°-18'-47"	118°-26'-13"	02N/15W-27K-S	LAX	SJ	1101	F 745	402	1941-1944		
SAN FERNANDO PH NO 3	U-05-01	7762-01	34°-18'-49"	118°-29'-30"		LAX	SJ	3922		380	1948		
SAN FERNANDO VET HOSP	U-05-02	7762-11	34°-19'-35"	118°-24'-45"		LAX	SJ	1101		527			
SAN FERNANDO-CRAIG	U-05-62	7759-04	34°-19'-12"	118°-24'-50"		LAX	SJ	1101	F 2368	443			
SAN FERNANDO(FERNANDO-SPR	U-05-81	7759-20	34°-17'-00"	118°-26'-00"	02N/15W- -S	LAX	SJ	5050		325	1878-1903		
SAN FNOD V CSU NORTHRIEGE	U-05-81	7760-10	34°-14'-17"	118°-31'-48"		LAX	SJ	1101		261	1962		
SAN FRANCISCO A S	E-02-A0	7765-00	37-46-00"	122-28-00"	02S/06W- -W	SFO	CO	3922		75	1951-1957		
SAN FRANCISCO AD PK	E-03-00	7764-06	37-49-00"	122-26-00"		SFO	CO	3922		0			
SAN FRANCISCO F D B	E-04-00	7772-00	37-47-00"	122-25-00"		SFO	CO	3922		16	1931		
SAN FRANCISCO L S	E-03-A1	7766-00	37-45-00"	122-42-00"		SFO	CO	3922		0			
SAN FRANCISCO SO CO	E-04-00	7768-01	37-47-18"	122-24-00"		SFO	CO	5702		91	1918-1923		
SAN FRANCISCO SUNSET	E-02-A0	7767-00	37-46-00"	122-30-00"	02S/06W- -M	SFO	CO	3922		01	1948		
SAN FRANCISCO TEL BLD	E-03-00	7768-00	37-47-00"	122-24-00"		SFO	CO	3922		0			
SAN FRANCISCO TENNET	E-03-00	7769-02	37-48-12"	122-24-12"		SFO	CO	5702		18	1849-1884		
SAN FRANCISCO WB AP	E-04-00	7769-00	37-37-00"	122-23-00"		SMT	CO	3922		2	1928		
SAN FRANCISCOUITO CYN PH1	U-03-E1	7773-23	34-33-25"	118°-27'-15"	06N/15W-23-S	LAX	SJ	1101	LA 125	642			
SAN FRANCISCOUITO CYN-C 17	U-03-E1	7773-20	34-33-55"	118°-28-20"	06N/15W-33L-S	LAX	SJ	1101	F 1184	561	1968		
SAN FRANCISCOUITO 2	U-03-E1	7773-00	34-32-02"	118°-31-27"	05N/16W-14-S	LAX	SJ	1101	F 372	482	1929		
SAN GABRIEL BRUNDTON	U-05-01	7773-30	34-06-18"	118°-06-32"	05N/16W-18	LAX	SJ	1101	F 2270	144	1933		
SAN GABRIEL - WATTS	U-05-01	7785-80	34-06-07"	118°-05-45"	01S/12W-12E-S	LAX	SJ	1101	F 168	132	1923-1945		
SAN GABRIEL (ALTADENA )	U-05-C2	7775-11	34-13-00"	118°-10-00"		LAX	SJ	1101	F 623	427	1889-1890		
SAN GABRIEL C EFK OOT	U-05-03	7775-45	34-14-44"	117°-52-11"		LAX	SJ	1101	F 1064	610			
SAN GABRIEL C EFK TUN	U-05-03	7775-50	34-16-58"	117°-44-48"		LAX	SJ	1101	F 1069	861			
SAN GABRIEL CYN W-AOE	U-05-03	7775-56	34-09-47"	117°-53-37"		LAX	SJ	1101	F 3798	488			
SAN GABRIEL CYN FISH HATC	U-05-03	7775-53	34-14-44"	117°-51-38"	02N/09w-19M-S	LAX	SJ	1101	F 325	488	1931-1937		
SAN GABRIEL CYN HELI	U-05-03	7775-55	34-15-02"	118°-01-30"		LAX	SJ	1101	F 1160	975	1962		
SAN GABRIEL CYN PH CYN	U-05-01	7776-00	34-09-20"	117-54-28"	01N/1CW-22-S	LAX	SJ	1101	F 627	227	1917		
SAN GABRIEL CYN LAKE	U-05-03	7779-17	34-14-34"	117°-58-00"		LAX	SJ	1101	F 425AE	448	1937-1943		
SAN GABRIEL DIVIDE	U-05-03	7778-00	34-13-00"	117°-51-39"	02N/10W-00M-S	LAX	SJ	1101	F 2368	488	1947		
SAN GABRIEL E FKH CAMP 4	U-05-03	7783-30	34-14-10"	117°-45-50"	02N/08W-3U0-S	LAX	SJ	1101	348ABC	610	1931-1947		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
SAN GABRIEL FIRE OPT	U-05-01	7785-00	34°-06'-11"	118°-03'-56"	01S/12W -5	LAX	SO	3922	F 742C	137	1939			
SAN GABRIEL INTAKE/EIISON	U-05-03	7785-10	34°-12'-42"	117°-51'-20"	02N/09W-31R-S	LAX	SO	1101	F73A8E	305	1900-1937			
SAN GABRIEL NO FORK	U-05-03	7785-13	34°-15'-43"	117°-50'-40"		LAX	SO	1101	F1144	676	1960			
SAN GABRIEL R-NORTH FORK	U-05-03	7785-30				LAX	SO	3702			1934-1935			
SAN GABRIEL SPR	U-03-01	7785-03	34°-08'-00"	118°-06'-00"	01S/12W -5	LAX	SO	3050		127	1891-1910			
SAN GABRIEL W-FX-ANEMOMET	U-05-03	7785-05	34°-23'-00"	116°-00'-00"	02N/10W	LAX	SO				1961			
SAN GONCILIA PASS	T-02-01	7807-50	33°-54'-00"	117°-02'-00"		SBA	SO	3762		780	1874-1887			
SAN GREGORIO 2 SE	E-02-00	7807-00	37°-16'-14"	122°-21'-38"	07S/05W-230-M	SMT	CO	3922		75	1954			
SAN GUILLERMO	U-03-02	7808-50	34°-39'-24"	119°-10'-05"	07N/22W-36 -5	VEN	SO	8090		237	1973			
SAN JACINTO COF FS SRG	T-03-14	7813-30	33°-04'-32"	117°-37'-30"	04S/03W-330-S	RIV	SO	3103		475	1943			
SAN JACINTO HANSEN	T-02-81	7810-00	33°-11'-15"	119°-02'-00"	04S/01W-310-S	RIV	SO	3922		466	1886-1978			
SAN JACINTO PES NUO	T-02-81	7811-00	33°-47'-45"	116°-59'-35"	04S/01W-294-S	RIV	SO	3103		457	1944-1974			
SAN JACINTO RS- -RRNG	T-02-01	7813-00	34°-07'-12"	116°-57'-32"	04S/01W-350-S	RIV	SO	3922		475	1930			
SAM JACINTO WATM WKS	T-02-01	7814-11	33°-47'-00"	116°-57'-00"		RIV	SO	4412		472				
SAM JOAQUIN	C-01-00	7816-00	36°-30'-25"	120°-11'-15"	15S/16E-23J-M	FPE	SJ	5702		53	1919			
SAM JOAQUIN EXP RANGE	B-18-30	7817-00	37°-05'-40"	119°-43'-36"	16S/21L-06E-M	MAD	SJ	3922		335	1934			
SAM JOAQUIN MYFO	C-01-00	7819-80	36°-36'-28"	120°-11'-38"	15S/26E-23J-M	FRE	SJ	7743		53	1962-1970			
SAN JOSE DECIDIUS FRT ST	E-03-00	7821-00	37°-20'-30"	121°-57'-00"	07S/01W-15J-M	SCL	CO	2600		29	1974			
SAN JOSE HENRICKS	E-03-00	7824-03	37°-22'-00"	120°-00'-07"	07S/01W-20N-M	SCL	CO	3702		115	1935-1965			
SAN JOSE HILLS GALSTE	U-05-01	7826-10	34°-02'-48"	117°-54'-17"		LAX	SO	1101	F1148	168	1961			
SAN JOSE HILLS-COVINA	U-05-01	7826-05	34°-03'-02"	117°-51'-34"	01S/09W-30R-S	LAX	SO	1101	F 186	293	1924-1929	Z		
SAN JOSE HILLS-OUNH RANCH	U-03-01	7826-07	34°-02'-29"	117°-51'-11"	01S/09W-31M-S	LAX	SO	1101	F 2558	238	1943-1946			
SAN JOSE SP	E-05-00	7821-02	37°-18'-44"	121°-53'-48"		SCL	CO	5702		26	1925			
SAN JOSE 12SE	E-05-00	7821-02	37°-14'-36"	121°-41'-12"	08S/03E-18 -M	SCL	CO	5002		290				
SAN JOSE 2	E-09-00	7824-00	37°-27'-00"	123°-55'-00"		SCL	CO	3922		18				
SAM JUAN BAUTIST 3SSE	T-03-00	7834-00	36°-49'-00"	121°-31'-00"	13S/04E-10 -M	SBT	SJ	3922		180	1943			
SAM JUAN BAUTISTA IS	T-03-00	7833-00	36°-49'-33"	121°-31'-36"	13S/04E-04L-M	SBT	SJ	3702		61	1952			
SAN JUAN BAUTISTA MI	T-05-00	7835-00	36°-50'-42"	121°-32'-00"		SBT	SJ	4388		61	1900		2	
SAN JUAN BAUTISTA YD	T-05-00	7835-01	36°-50'-48"	121°-31'-33"	12S/04E-33 -M	SBT	SJ	1474		64	1957-1970			
SAN JUAN CAPISTRANO-HANKE	D-21-00	7836-51	33°-30'-45"	117°-39'-16"	08S/07W-05D-S	OKA	SO	5102	D- 86	46	1904			
SAN JUAN CAPISTRANO-SOGDE	E-21-00	7836-52	33°-30'-44"	117°-39'-30"	08S/06W-01B-S	OKA	SO	5102	D- 924	49	1923			
SAN JUAN CREEK	T-00-00	7836-55	35°-30'-45"	120°-12'-20"	26S/16E-12C-M	SLO	SO	5117	L194.1	421	1973			
SAN JUAN DE DIOS-H.R.BAJA	X-22-62	7836-65	32°-08'-00"	116°-10'-00"		MEX	SO	5015		1000	1956			
SAN JUAN GUARD STA. -RRNG	Z-01-00	7837-00	33°-35'-30"	120°-13'-47"	07S/06W-04C-S	ORA	SO	3922	Q 134	223	1939			
SAN JUAN HOT SPRINGS	Z-01-00	7837-21	33°-35'-30"	117°-30'-30"	07S/06W-04B-S	ORA	SO	5000	TRO 10	244	1930-1935			
SAN JUAN RCH CO	B-06-00	7836-01	37°-03'-00"	120°-37'-00"	10S/12E-11A-M	MER	SJ	5515		27	1947-1967			
SAN JUAN SUBSTA	Z-01-00	7837-11	33°-30'-44"	117°-39'-56"		ORA	SO	5702		46				
SAN JUAN VALLEY	I-03-00	7839-00	36°-50'-24"	121°-29'-36"	13S/04E-02 -M	SBT	SJ	1474	08	64	1910-1969			
SAN LEONARD	E-04-00	7842-01	37°-43'-20"	122°-09'-00"	02S/03W	ALA	CO	3050		15	1894-1911			
SAN LEONARD QUITON	E-04-00	7842-00	37°-44'-02"	122°-08'-32"		ALA	CO	5100		23	1975-1979			
SAN LEONARD RESERVOIR	E-04-00	7842-40	37°-45'-42"	122°-05'-24"		ALA	CO	5100		198	1870-1939			
SAN LEONARD Lw	E-04-00	7842-10	37°-43'-17"	122°-10'-27"		ALA	CO	5100		818	0	1970		
SAN LORENZO WAGNER	E-04-00	7843-50	37°-41'-27"	122°-07'-16"		ALA	CO	5100		65	0	1975		
SAN LUCAS	T-09-00	7845-00	36°-07'-00"	121°-00'-00"		MNT	SO	5117	L 41 0	124	1822-1947			
SAN LUCAS	T-09-00	7845-01	36°-06'-00"	121°-01'-00"	21S/09E-05 -M	MNT	SO	5702		124	1890-1948	5		
SAN LUCAS	T-09-00	7845-00	36°-07'-00"	121°-01'-00"		MNT	SO	5050		116	1962-1966			
SAN LUCAS GUIODICI	T-09-00	7845-00	36°-07'-27"	121°-01'-09"	21S/09E-08M	MNT	SO	5050		116	1962			
SAN LUIS B-2	B-07-01	7845-20	37°-02'-03"	121°-05'-17"	10S/08E-25M-M	MER	SJ	5702		221	1966-1969			
SAN LUIS B-3	B-07-01	7845-21	37°-03'-50"	121°-10'-08"	10S/07E-14E-M	MER	SJ	5702		177	1966-1969			
SAN LUIS B-4	B-07-01	7845-22	37°-05'-57"	121°-08'-01"	10S/07E-06D-M	MER	SJ	5702		183	1966-1969			
SAN LUIS CANAL CO HQ	B-06-00	7855-00	37°-06'-07"	120°-42'-04"	09S/12E-31P-M	MER	SJ	5515		30	1944			
SAN LUIS DAM	B-06-00	7846-00	37°-03'-00"	121°-04'-00"	10S/08E-14 -M	MEP	SJ	5603		84	1959			
SAN LUIS 0815PO (50W)	T-10-00	7851-50	33°-16'-00"	120°-40'-30"	30S/12E-34 -M	SLO	SO	5117	L143	46	1954			
SAN LUIS 0815PO AP	T-10-00	7848-00	35°-15'-00"	120°-40'-00"		SLO	SO	3922		6				
SAN LUIS 0815PO BFP	T-10-00	7851-40	35°-15'-16"	120°-40'-24"		SLO	SO	3122		145-1	38	1954		
SAN LUIS 0815PO BOYD	T-10-00	7850-20	37°-17'-33"	120°-41'-00"	30S/12E-270-M	SLO	SO	5117	L199.1	68	1975			
SAN LUIS 0815PO DDF	T-10-00	7854-00	33°-18'-07"	120°-40'-34"		SLO	SO	5117	L 96	101	1942			
SAN LUIS 0815PO POLY	T-10-00	7851-00	33°-18'-20"	120°-39'-47"	30S/12E-23 -M	SLO	SO	3922	L 1	91	1969			
SAN LUIS 0815PO SOF	T-10-00	7851-00	33°-18'-07"	120°-40'-34"		SLO	SO	3117	96	101	1942			
SAN LUIS 0815PO SP	T-10-00	7853-01	35°-16'-30"	120°-39'-12"	36S/12E-35 -M	SLO	SO	5013		73	1919			
SAN LUIS 0815PO TANK FARM	T-10-00	7850-00	33°-15'-20"	120°-39'-30"	31S/12E-11 -M	SLO	SO	5117	54	36	1931			
SAN LUIS 0815PO-PGE+SUB	T-10-00	7852-00	35°-15'-30"	120°-38'-00"	31S/12E-01A-M	SLO	SO	5117	L	79	1933-1940			
SAN LUIS VALLEY	B-06-00	7856-10	37°-03'-42"	121°-04'-48"	10S/12E-15 -M	MER	SJ	3702		76	1958-1959			
SAN LUIS REY - S.O.G.+E.	Z-04-00	7857-03	33°-12'-43"	117°-19'-38"	11S/04E-19A-S	SOG	SO	1401		611	62	1952		
SAN LUIS REY (I) - L10BT	Z-03-01	7857-01	33°-14'-56"	117°-19'-13"	11S/04E-05K-S	SOG	SO	2050	BUL 57	16	1901-1921			
SAN LUIS REY (2) - JONES	Z-03-01	7857-40	33°-13'-00"	117°-19'-30"	11S/04E-17C-S	SOG	SO	5004	14W17A	53	1928-1943			
SAN LUIS REY - S.O.G.+E.	Z-07-01	7857-03	37°-02'-00"	121°-08'-00"	10S/06E-30 -M	MER	SJ	5702		137	1950-1950			
SAN LUIS RCR-MYO RES-SUM	Z-27-00	7856-50	32°-26'-00"	114°-47'-00"		MEX	SO	5013		40	1949			
SAN MARCOS PASS -RRNG	T-15-00	7859-00	34°-30'-42"	110°-49'-25"	05N/26E-16M-S	SBA	SO	3922		616	1960			
SAN MARCOS PASS TENNEY	T-15-00	7859-00	34°-30'-00"	110°-49'-00"	05N/26E-22 -M	SBA	SO	3114	423	1045	1941			
SAN MARCOS PASS TROUT CLB	T-15-00	7859-00	34°-31'-00"	110°-50'-00"	05N/28W-27 -S	SBA	SO	3114	242	366	1966			
SAN MARCOS PASS-FCO-RRNG	T-15-00	7859-03	34°-30'-42"	110°-49'-25"	05N/26E-16M-S	SBA	SO	5114	212	701	1964			
SAN MARCOS PASS OAKS-RRNG	T-15-00	7859-01	34°-30'-24"	110°-49'-00"	05N/26E-230-S	SBA	SO	5050	WNP 18	615	1057-1960			
SAN MARCOS PASS TENNEY	T-15-00	7859-00	34°-30'-00"	110°-49'-00"	05N/26E-22 -M	SBA	SO	3114	423	1045	1941			
SAN MARCOS PASS HWY MT ST	T-14-01	7859-00	34°-31'-00"	110°-50'-00"	05N/28W-17 -S	SBA	SO	3114	390	610	1698-1965			
SAN MARCOS PASS MARSH	T-14-01	7859-00	34°-31'-18"	110°-49'-48"		MEN	SO	8090	V 43	518	1097-1932			
SAN MARCOS PASS USFS-SRG	T-15-00	7859-90	34°-30'-41"	110°-49'-27"	05N/26E-16M-S	SBA	SO	2005		701				
SAN MARCOS PASS HANCH	T-14-01	7860-00	34°-33'-00"	110°-02'-00"		SBA	SO	3922		244	1951-1960			
SAN MARCOS-CO RD STA-RRNG	T-06-EZ	7858-03	33°-06'-55"	117°-11'-30"	12S/03E-09G-S	SOG	SO	1401		547	1962			
SAN MARCOS HANHD-COOPER	U-05-C1	7862-41	34°-07'-00"	118°-07'-59"		LAX	SO	1101	F 6698	185				

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
SAN MARINO-HUNTINGTON	U-05-C1	7882-46	34°07'-41	118°06'-40		LAX	SD	1101	F	275	204			
SAN MARTIN A AND B	T-05-C0	7883-02	37°25'-12	121°36'-36		SCL	SD	5002		473	85	1906-1950		
SAN MARTIN CHAPMAN	T-05-C0	7883-10	37°05'-00	121°33'-40		SCL	CD	2400		68	101	1924-1974		
SAN MARTIN NR	T-05-C0	7883-01	37°06'-24	121°35'-12		SCL	SJ	5002		474	99	1920-1950		
SAN MATED	E-04-D0	7884-00	37°34'-00	122°19'-00	D4S/D4W-29 -M	SMT	CD	3922			9	1874		
SAN MATED CO MEM PK	E-02-D0	7886-00	37°16'-00	122°18'-00	D7S/D5W-20 -M	SMT	CD	3922			91			
SAN MATED CR NR SAN CLEME	Z-01-D0	7886-30	33°29'-15	117°28'-20	D8S/D0W-23H-S	SDG	SD	5000	SD283	123	1952			
SAN MATED CR-CAMP PONDELLET	Z-01-D0	7886-20	33°28'-15	117°28'-30	D8S/D0W-23G-S	SDG	SD	5007	315	128	1957			
SAN MIG TWISSELMANN	T-09-H1	7888-03	35°45'-00	120°42'-00	25S/1Z-E-17 -M	SLO	SD	5702			188	1919		
SAN MIGUEL	T-09-H1	7888-01	35°45'-32	120°41-38	25S/1Z-E-16 -M	SLO	SD	5117	L125	189	1947			
SAN MIGUEL (PARKER)	T-09-H1	7887-30	35°45'-00	120°42'-00	25S/1Z-E-17 -M	SLO	SD	5117	L 68	191	1936-1954			
SAN MIGUEL ISLAND	T-16-A0	7887-10	34°03'-00	120°23'-00		S8A	SD	5050			168	1894		
SAN MIGUEL SPRR	T-09-H1	7888-02	35°45'-00	120°42'-00	25S/1Z-E-17 -M	SLO	SD	5050			188	1887-1918		
SAN MIGUEL WOLF RANCH	T-09-H1	7887-00	35°45'-00	120°41-00		SLO	SD	5702			219			
SAN MIGUEL W-W. DIST NO 1	T-09-H1	7886-70	35°45'-00	120°42'-00	25S/1Z-E-170-M	SLO	SD	5117	L150.1	189	1956			
SAN MIGUELITD CYN	T-14-A0	7889-41	34°35'-20	120°29-40	06N/34W -S	S8A	SD	9114	430		329	1945		
SAN MIGUELITD HLMR	T-09-H1	7889-50	35°56'-00	121°16-00	23S/06E-01 -M	MNT	SD	5101	S8811		378	1964		
SAN MORITZ	w-28-B0	7889-75	34°14'-06	117°16-26		S8D	SD	5101			1484	1978		
SAN NICOLAS ISLAND-AIRSTR	U-06-B0	7880-00	33°14'-00	119°27-00	0 / 0 / 0 -	VEN	SD	3922			153	1944		
SAN NICOLAS ISLAND-USN	U-06-B0	7871-00	33-15-00	119°30-00	0 / / - / -	VEN	SD	5050			41	1933-1944		
SAN ONOFRE-SOGEC-SCE-RRNG	Z-01-E1	7871-35	33-22-00	117°33-00	095/06W-30F-S	SOG	SD	1401		820	24	1955		
SAN ONOFRE-TRUCK SEALE	Z-01-E1	7871-40	33-22-00	117°31-00		SOG	SD	3105			52	1965		
SAN PABLO COUNTY CD	E-06-F0	7872-05	37-58-00	122-21-30		CCA	CD	6235			8	1953		
SAN PABLO CREEK G S	E-03-C0	7872-06	37-53-54	122-12-12		CCA	CD	8201			105	1936-1957		
SAN PABLO FILTER PLANT	E-05-E0	7872-07	37-24-54	122-17-06		CCA	CD	8201			76	1954		
SAN PABLO PATRDL HSE	E-06-F0	7872-12	37-54-18	123-13-00	01N/03W-28 -M	CCA	CD	8201			102	1922		
SAN PABLO RESERVOIR	E-06-F0	7872-14	37-56-33	122-15-42	01N/04W-12 -M	CCA	CD	8201			101	1917		
SAN PABLO STD DIL	E-07-C1	7872-18	37-58-54	122-01-06	02N/04W -M	CCA	CD	5702			0	1912		
SAN PASDUAL ANIMAL PK	I-05-C2	7874-00	33-05-00	117°00-00		SOG	SD	3054			128			
SAN PASQUAL-ROCKWOOD-RRNG	I-05-C2	7873-70	33-06-30	116°57-31	12S/01W-23P-S	SOG	SD	1401			152	1967		
SAN PASQUEL VALLEY - SODU	Z-09-C2	7873-11	33-05-23	117-00-21	12S/01W-32G-S	SOG	SD	1401	610		111	1949-1965		
SAN PEDRO HILLS	U-05-A2	7876-11	33-46-33	118°22-58		LAX	SD	1101	F	2730	378			
SAN PEDRO RES	U-05-A2	7876-21	33-44-37	118°17-47		LAX	SD	1101	F	1006	46			
SAN PEDRO 2-CORDHILL	U-05-A2	7876-26	33-42-43	118°17-25	05S/14W-25H-S	LAX	SD	1101	F	6298	61	1922-1930		
SAN PEDRO-LAW REC STA C	U-05-A2	7876-35	33-47-53	118°15-30	04S/13W-29H-S	LAX	SD	1200			12	1960		
SAN PEDR3-MARINE EXC WH 1	U-05-A2	7876-50	33-43-15	118°16-17	05S/13W-19J-S	LAX	SD	3922	F	629C	2769	1930-1961		
SAN PEDR-MUNI WHSE 1	U-05-A2	7876-74	33-43-20	118°16-18	05S/13W-20F-S	LAX	SD	1101	F	629A	2771	1880-1972	20	
SAN PEDR-SPRR STA-CRANE	U-05-A2	7876-70	33-44-20	118°16-45	05S/13W-18F-S	LAX	SD	1101	F	633	5	1897-1999		
SAN RAFAEL	E-03-B0	7880-00	37-58-00	122-32-00		MRN	SD	3922			9	1948		
SAN RAFAEL CITY	E-03-B0	7880-10	37-58-28	122-31-48	02N/06W-330-M	MRN	CD	5000	459805		17	1971		
SAN RAFAEL CIVIC CENTER	E-03-B0	7880-21	37-59-45	122-31-48	02N/06W-286-M	MRN	CD	7736			37	1963		
SAN RAFAEL NAT BANK	E-03-B0	7880-08	37-58-24	122-31-30	02N/06W -M	MRN	CD	7747			8	1876		
SAN RAFAEL NWP RR	E-03-B0	7880-09	37-58-00	122-32-00		MRN	CD	3915			0	1946		
SAN RAMON BISHOP	E-07-C2	7882-02	37-46-24	121°58-30	02S/01W-09P-M	CCA	CD	6235			152	1907		
SAN RAMON WIEDEMANN RANCH	E-07-C2	7882-50	37-45-52	121°58-55		CCA	CD	6235			168	1958		
SAN RAMON ISSW	E-07-C2	7882-00	37-46-00	121°59-00	02S/01W-09P-M	CCA	CD	3922			171	1956		
SAN SEVAINE LD	Y-01-D2	7886-20	34-11-31	117-27-29	02N/06W-34H-S	S8D	SD	5101	S8323		1594	1974		
SAN SIMEON	T-10-A1	7885-11	35-38-24	121-11-36		SLO	SD	5050		86	5	1957		
SAN TIMATED CANYON	U-05-F2	7887-13	33-59-22	117-55-91	02S/01E-28	RIV	SD	9103			600	1978		
SAN TIMATED	Y-01-F2	7887-11	33-58-10	117-07-30		RIV	SD	9101	S8 ZA		489	1953		
SAN TIMATED CYN	Y-01-F2	7887-07	33-58-46	117-07-29	02S/02W-19R-S	S8D	SD	9101	S8002A		561	1951		
SAN TIMATED-STEWART	Y-01-F2	7887-12	33-59-00	117-08-42	02S/03W-24G-S	RIV	SD	5101	S8183		533	1943-1951		
SAN VICENTE DAM	Z-07-A2	7887-50	32-54-00	116-55-00		SOG	SD	1401	611		244	1943		
SAN VICENTE PT-F O LKDT 2	U-05-A3	7887-60	34-07-44	118-30-45	01N/16W-36F-S	LAX	SD	1101	F	173	599	1928-1934	1	
SAN VICENTE RES	Z-07-B3	7889-00	32-55-00	116-55-00	14S/01E-31 -S	SOG	SD	5229			201			
SANCARLOS RANCH-CULP	T-07-00	7730-50	36-26-11	121-48-16	17S/01E-24J-M	MNT	SJ	5003	47C		549	1972-1974		
SAND BAR	B-09-E1	7736-01	36-01-11	120-09-00	04W/17E-19 -M	TUO	SJ	9706			823	1922-1939		
SAND CANYON	U-03-E1	7735-70	34-23-11	118-24-50		LAX	SD	1101	F	493D	550			
SAND CANYON-RILEY RANCH	U-03-E1	7732-05	34-22-42	118-24-50	03N/15W-01C-S	LAX	SD	1101	F	264	579	1930-1943		
SAND PASS NEV	G-08-A0	7751-26	40-19-00	119-58-00	28N/19E-1Z	NVS	SD	3922	26261		1189	1913		
SAND-IDPN CANYONS-HANSEN	U-03-E1	7752-11	34-23-40	118-24-42	04N/15W-36D-S	LAX	SD	1101	493A8C		533	1944-1962		
SANDBERG PATROL STN	w-26-D0	7754-00	34-44-37	118-42-42	08N/17W-17M	SOG	SD	3922	F	1308	1227	1931		
SANDBERG WB	w-26-D0	7755-00	34-45-00	118-44-00	08N/17W-31C-S	LAX	SD	3922			1377	1933		
SANDY	T-09-H1	7752-10	35-30-00	120-40-00	20S/12E-10 -M	SLO	SD	5117	L 24 D		253	1913-1914		
SANDY BEACH IID EVAP	X-21-00	7752-20	33-11-25	112-50-10	11S/11C-28D-S	RIV	SD	9409			69	1948		
SANGER RS	C-01-00	7800-03	36-43-48	119-33-18	14S/22E-11E-S	FRE	SJ	7743			114	1958		
SANGER SPRR	C-D1-00	7800-01	36-42-00	119-33-00	14S/22E-23 -S	FRE	SJ	5050			113	1889-1918		
SANGER 1 NE	C-01-G0	7800-02	36-43-30	119-32-36	14S/22E-11K-S	FRE	SJ	5702			114	1959		
SANT BARBARA TV PK	T-14-E1	7809-01	34-31-30	119-57-30		S8A	SD	5050		77	1216	1957-1960		
SANTA ANA ARMOUR	Y-01-E1	7809-20	33-45-00	117-51-10	04S/09W-91 -S	DRA	SD	5102	69		61	1987-1933		
SANTA ANA CAMPBELL	Y-01-A1	7889-60	33-46-20	117-50-25	04S/09W-32 -S	DRA	SD	5102	68		64	1919-1963		
SANTA ANA CANYON-EMHAN	Y-01-A1	7886-50	33-51-13	117-46-50	04S/09W-01 -S	DRA	SD	9102	130		98	1936-1950		
SANTA ANA CYN YOKHA PCH	Y-01-A3	7888-20	33-52-45	117-46-00	03S/08W-30 -S	DRA	SD	9102	25		107	1921-1944	5	
SANTA ANA EVAP	Y-01-A1	7889-00	33-45-00	117-50-00	03S/10W-08 -S	DPA	SD	5102	41		27	1920-1932	2	
SANTA ANA FIRE STA	Y-01-C4	7888-00	33-44-30	117-52-02		DRA	SD	3972	68		35	1889		
SANTA ANA HILL + SDNS	Y-01-A1	7886-40	33-44-50	117-51-42	05S/10W-07 -S	DRA	SD	9102	64		38	1908-1941		
SANTA ANA OFCCD	Y-01-A1	7888-01	33-45-00	117-51-20	05S/10W-12 -S	DRA	SD	9102	1210		36	1932		1
SANTA ANA PH 1	Y-01-E7	7894-00	34-30-47	117-04-20	01N/02W-34G-S	SBD	SD	3922	S8147		843	1904-1909		
SANTA ANA PH 3	Y-01-E2	7891-00	34-06-25	117-06-00	01S/02W-04M-S	SBD	SD	4740	S8162		604	1906		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE (DEG MIN SEC')	LONGITUDE (DEG MIN SEC')	TOWNSHIP & RANGE	COUNTY	DVR DISTRICT	OPERATOR	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
SANTA ANA VALLEY-CHASE	U-02-A0	7905-00	34°-23'-26"	119°-20'-36"	04N/24W-13K-S	VEN	SO	0890	V 43	198	1927-1930		
SANTA ANA-SCUDER	Y-01-A1	7893-00	33°-45'-07"	117°-53'-22"	05S/10W-11-S	ORA	SO	9102	161	30	1953		
SANTA ANITA AGO WINTER CR	U-05-C3	7890-00	34°-12'-09"	116°-01'-03"	01M/11W-03G-S	LAR	SO	1101	F1012	556	1949-1953		
SANTA ANITA CN HELIPT	U-05-C3	7898-20	34°-12'-52"	116°-01'-03"	LAR	SO	1101	F1146	785	1960			
SANTA ANITA CYN CHANTRY	U-05-C3	7898-23	34°-11'-43"	116°-01'-20"	LAR	SO	1101	F10468	663	1952			
SANTA ANITA OAM	U-05-C3	7890-30	34°-13'-03"	116°-01'-12"	LAR	SO	1101	63C	427	1929			
SANTA ANITA FERN LGE	U-05-C3	7897-00	34°-12'-30"	116°-01'-00"	CIN/11W-03 -S	LAR	SO	3922	F 432	620	1938		
SANTA ANITA RESERVOIR	U-05-C1	7896-35	34°-11'-06"	118°-06'-16"	LAR	SO	1101	391C	367				
SANTA ANITA-SPRING CAMP	U-05-C3	7898-40	34°-12'-32"	117°-56'-56"	02N/13W-36K-S	LAR	SO	1101	4774-A	1419	1941		
SANTA BARBARA BOTANIC GDN	T-15-A2	7902-00	34°-25'-00"	119°-42'-00"	04N/27W	-S	SO	3922		30	1867-1954		
SANTA BARBARA CO RQAO YO	T-15-A2	7903-10	34°-28'-00"	119°-43'-00"	04N/27W-04 -S	SOA	SO	5114	321	216	1945		
SANTA BARBARA COUNTY F C	T-15-A2	7903-20	34°-25'-00"	119°-42'-00"	04N/27W	-S	SOA	SO	5114	220	213	1954	
SANTA BARBARA EISISON	T-15-A2	7906-00	34°-23'-00"	119°-41'-00"	04N/27W-14N-S	SOA	SO	3922		0			
SANTA BARBARA FAA AP	T-15-A1	7903-00	34°-26'-00"	119°-50'-00"	04N/28W	-S	SOA	SO	3922	311	3	1940	
SANTA BARBARA FIRE STN	T-15-A2	7903-40	34°-27'-00"	119°-41'-00"	04N/27W	-S	SOA	SO	5114	366	381	1954	
SANTA BARBARA HWY MT SH	T-15-A2	7903-50	34°-24'-00"	119°-45'-00"	04N/27W	-S	SOA	SO	5114	335	49	1993	
SANTA BARBARA PHILLIPS	T-15-A2	7907-00	34°-27'-00"	119°-43'-00"	04N/27W	-S	SOA	SO	5114	342	91	1965	
SANTA BARBARA POTRERO	T-12-B2	7908-00	34°-46'-00"	119°-30'-00"	08N/26W-05 -S	SOA	SO	3922		1512	1946		
SANTA BARBARA RICHTER	T-15-A2	7908-50	34°-28'-00"	119°-42'-00"	05N/27W-34	SOA	SO	5114	229	76	1951		
SANTA BARBARA SANITATION	T-15-A2	7908-70	34°-23'-00"	119°-43'-00"	04N/27W	-S	SRA	SO	339	2	1954		
SANTA BARBARA TV PK	T-14-E1	7909-00	34°-31'-32"	119°-57'-30"	05N/29W-07 -T	SRA	SO	3922		1219	1953		
SANTA BARBARA TV PK 2	T-14-E1	7909-02	34°-31'-30"	119°-57'-30"	05N/29W-07 -T	SRA	SO	3050	T31	1216	1950-1960		
SANTA BARBARA WATER TPL	T-15-B2	7909-60	34°-26'-00"	119°-44'-00"	SRA	SO	5114	229	479	30	1953		
SANTA BARBARA WHITEHOUSE	T-15-B2	7908-70	34°-23'-00"	119°-43'-00"	04N/27W	-S	SRA	SO	5114	308	61	1965	
SANTA BARBARA 2	T-15-B2	7903-00	34°-23'-00"	119°-42'-00"	04N/27W	-S	SRA	SO	5114	322		1954	
SANTA BARBARA-CLARK	T-15-B2	7903-15	34°-24'-10"	119°-44'-00"	04N/27W-29C-S	SRA	SO	5114	370	49	1965-1968		
SANTA CATALINA WB AP	U-06-B0	7910-00	33°-24'-00"	118°-23'-00"	LAX	SO	3922			30	1942-1953		
SANTA CLARA RIO GE	U-09-B2	7912-11	34°-22'-26"	118°-12'-20"	LAX	SO	1101	F 419	1601				
SANTA CLARA RIVER	U-03-E1	7912-12	34°-23'-14"	118°-28'-18"	LAX	SO	1101		411				
SANTA CLARA UNIVERSITY	E-05-A2	7912-00	37-21-30	121-56-00	075/01W-02P-M	SCL	CO	3922		27	1981-1976		
SANTA CRUZ	T-04-E2	7916-00	36-59-00	122-01-00	075/01W-16P-M	SCR	CO	3922		30	1966		
SANTA CRUZ CREEK	T-14-E1	7919-00	34°-38'-00"	119°-52'-00"	06N/27W	-S	SRA	SO	5114	279	347	1964-1974	
SANTA CRUZ CRK	T-14-E1	7919-15	34°-38'-00"	119°-52'-00"	06N/27W	-S	SRA	SO	5114	279	147	1968	
SANTA CRUZ LIVE OAK RRNG	T-04-A3	7916-00	36-58-08	121-58-52	115/01W-16P-M	SRA	CO	9005		16	1976		
SANTA CRUZ PEAK	T-14-E1	7922-00	34°-40-42	119-48-08	SRA	SO	5050	T30	1933		1957-1960		
SANTA CRUZ RRNG	T-04-A2	7916-50	36-59-50	122-01-00	115/01W-07 -M	SCR	CO	9005		37	1961		
SANTA CRUZ IS	T-16-C0	7920-00	33-25-42	119-38-00	SRA	SO	3050		446		1957-1960		
SANTA FE O&R	U-05-D1	7926-00	34-07-04	117-56-24	115/1Cw-06 -S	LAX	SO	3922		130	1941		
SANTA FE RANCH - CRAWFORD	I-05-A1	7927-01	33-00-10	117-12-05	135/03W-32G-S	SOG	SO	3000	446104	17	1912-1915		
SANTA FELICIA O&L PIRU	U-03-D1	7928-02	34°-20'-24"	118°-63'-62"	03N/18W-13N-S	VEN	SO	8090	V 160	349	1954		
SANTA MARGARITA BOOSTER	T-09-H1	7933-00	35-22-29	120-30-34	29S/12E-23 -S	SLO	SO	3922	L 95	351	1931		
SANTA MARGARITA NO3	T-09-H1	7933-20	35-23-30	120-30-26	29S/13E-26 -M	SLO	SO	5117	L 170	305	1964		
SANTA MARGARITA PERRY	T-09-H1	7934-50	35-23-34	120-30-38	29S/13E-20E-M	SLO	SO	5117	L 189	303	1971		
SANTA MARGARITA SP	I-09-H1	7931-01	35-24-00	120-30-00	29S/13E-20 -M	SLO	SO	5050		303	1899	16	
SANTA MARGARITA UNION OIL	T-09-H1	7931-01	35-24-30	120-30-26	29S/13E-17 -S	SLO	SO	5117	L 60	297	1996		
SANTA MARGARITA 2 SW	T-09-H1	7930-00	35-22-00	120-30-30	29S/13E-36 -M	SLO	SO	3922		366	1940		
SANTA MARGARITA HOMECR	I-02-A3	7933-50	33-16-35	117-20-30	105/04W-16F-S	SOG	SO	5000	T20 21	27	1893-1942		
SANTA MARIA	T-12-A0	7940-00	34-57-00	120-26-00	10N/34W-14 -S	SRA	SO	3922		68	1885		
SANTA MARIA CO RQAO YARO	T-12-A0	7940-60	34-57-00	120-26-00	10N/34W-15 -S	SRA	SO	5114	235	61	1965		
SANTA MARIA CREEK	U-04-A1	7946-30	34-07-44	118-34-02	LAX	SO	1101	F10238	431	1952			
SANTA MARIA DAM SITE-SOCW	Z-05-O1	7941-01	33-03-30	118-56-40	135/1Cw-11J-S	SOG	SO	5000	446-62	17	1914-1916		
SANTA MARIA GUSSIA	T-12-A0	7940-60	34-53-30	120-22-30	SRA	SO	5050		94		1961-1962		
SANTA MARIA HAY MAINT STN	T-12-A0	7946-60	34-57-00	120-26-00	10N/34W-15 -S	SRA	SO	5114	490	67	1954		
SANTA MARIA SP MILL	T-12-A0	7947-00	34-57-00	120-26-02	SRA	SO	5762		66	1913			
SANTA MARIA SW AVE	T-12-A0	7943-00	34-54-00	120-28-00	SRA	SO	3922		67				
SANTA MARIA UNION	T-12-A0	7948-00	34-56-00	120-24-00	10N/34W-24K-S	SRA	SO	5702		66	1937		
SANTA MARIA WB AP	T-12-A0	7946-00	34-54-00	120-27-00	10N/34W-34	SRA	SO	3922		73	1941		
SANTA MARIA 12 E SMITH	T-12-A0	7946-65	34-54-00	120-15-00	09N/32W-26 -S	SRA	SO	5114	416	244	1945		
SANTA MARIA 14 ENE	T-12-C0	7942-00	35-01-00	118-12-00	11N/32W-23 -S	SRA	SO	3922		248	1954		
SANTA MARIA Z-HANCOCK FLO	T-12-A0	7941-01	34-56-00	120-25-00	10N/34W-13N-S	SRA	SO	5050		73	1944-1942		
SANTA MARIA-PG&E-SUBSTA	T-12-A0	7941-01	34-57-12	120-26-30	10N/34W-15S	SRA	SO	5702		62	1935-1939		
SANTA MONICA - OUTLOOK	U-05-A3	7930-14	34-01-06	118-29-30	02S/15W-06C-N	LAR	SO	1101	38148C	30	1934-1954		
SANTA MONICA - SULLIGER	U-05-A3	7930-75	34-01-10	118-29-35	02S/15W-06P-S	LAR	SO	1101	F 636	32	1893-1926		
SANTA MONICA #6 AP	U-05-A3	7931-06	34-01-00	118-27-00	LAX	SO	3922		37	1960			
SANTA MONICA-CITY HALL	U-05-A3	7930-00	34-00-43	118-29-27	02S/15W-07F-S	SRA	SO	3922	F6348C	20	1939		
SANTA MONICA-OLD CITY HAL	U-05-A3	7930-10	34-01-00	118-29-42	02S/15W-07C-S	LAX	SO	1101	F 6344	24	1927-1939		
SANTA MONICA-PIER 00	U-05-A3	7933-00	34-00-27	118-29-55	02S/13W-07H-S	LAR	SO	3922	F C	5	1937		
SANTA MONICA-SPR-TOWER	U-05-A3	7930-70	34-00-48	118-29-23	02S/15W-07G-S	LAX	SO	1101	F 635	18	1879-1922	3	
SANTA NITA OR NP ST RCH	T-09-H1	7960-15	35-32-00	120-51-00	20S/10E-01-S	SLO	SO	5117	L 149	396	1936-1961		
SANTA PAJALA-BARWANCA	U-03-A1	7958-00	34-16-30	119-06-30	VEN	SO	8090	V 230	56	1966			
SANTA PAJALA CYM	U-03-A1	7957-03	34-23-41	119-05-25	VEN	SO	8090	V 48	84	1896-1965			
SANTA PAUL A-3 SE	U-03-F2	7959-00	34-19-54	119-01-12	03N/20W-19F-S	VEN	SO	3922		686	1955		
SANTA PAUL A-BAGNALL PANCH	U-03-A1	7958-30	34-22-00	119-04-00	03N/20W-19F-S	VEN	SO	3922		1931-1932			
SANTA PAUL A-BARRETT	U-03-A1	7958-00	34-21-22	119-04-06	03N/21W-1C-5	VEN	SO	8090	V 484	104	1966		
SANTA PAUL A-BLANCHARO INV	U-03-A1	7957-01	34-21-00	119-04-26	03N/21W-10N-S	VEN	SO	8090	V 48	84	1896-1965		
SANTA PAUL A-CO DEPT AGRI	U-03-A1	7957-03	34-21-19	119-03-32	03N/21W-10J-S	VEN	SO	8090	V 19	68	1930		
SANTA PAUL A-DAWES	U-03-A1	7957-40	34-20-33	119-06-30	03N/21W-17 -S	VEN	SO	1101	V 243	99	1973		
SANTA PAUL A-N W BLANCHARD	U-03-A1	7957-50	34-22-00	119-04-00	03N/21W-5	VEN	SO	3922	F C	67	1872-1903		
SANTA PAUL A-SPR-DOLPOT	U-03-A1	7957-70	34-21-23	119-03-30	03N/21W-11M-S	VEN	SO	3050		68	1888-1918		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	DRAINAGE AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
SANTA PAULA-STUART	U-03.S1	7957-02	34°21'15"	119°04'10"	03N/21W-10L-5	VEN	SD	8090	V 135	81	1947-1958		
SANTA PAULA-UWC	U-03.S1	7958-50	34°20'42"	119°04'36"	03N/21W-15-S	VEN	SD	8090	V 210	79	1975		
SANTA PAULA-VCFD HDO'S	U-03.S1	7957-00	34°20'50"	119°04'48"	03N/21W-16A-S	VEN	SD	3922	V 210	80	1960		
SANTA RITA	T-14.50	7960-01	34°40'00"	120°21'-00		SBA	SD	5004		158			
SANTA RITA	E-04.CO	7059-02	37°41'30"	121°52'58"	03S/01E-05J-M	ALA	CD	5100	33	105	1952-1956		
SANTA RITA COUNTY JAIL	E-04.CO	7959-06	37°42'13"	121°52'43"		ALA	CD	5100	36	108	1966		
SANTA RITA CR NR TEMPLETO	T-00.M1	7960-20	35°31'26"	120°45'54"	28S/11E-03H-N	SLO	SD	5000	L 162	262	1961		
SANTA RITA MUTHER	T-00.B0	7959-10	36°45'00"	121°41'-24	14S/03E-12H-M	MNT	SJ	5050		24	1962		
SANTA RITA PEAK	C-02.BD	7962-00	36°19'00"	120°35'00"		FRE	SJ	5702		1311	1974		
SANTA ROSA	F-14.B2	7965-00	38°27'00"	122°42'00"	07N/08W	-M	SON	CD	3922	51	1888		
SANTA ROSA BEACH	F-14.G2	7965-01	38°26'30"	122°42'00"	07N/08W-24-M	SON	CD	2907		61			
SANTA ROSA BOAS AVE	F-14.G2	7965-14	38°26'03"	122°39'25"	07N/08W-05G-N	SON	CD	5702		85			
SANTA ROSA ROSA LAGUNA PLT	F-14.B1	7964-49	38°22'30"	122°46'00"	06N/08W-07R-N	SON	CD	5702		23			
SANTA ROSA DAMKONT PLT	F-14.B2	7965-49	38°26'55"	122°37-23	07N/07W-15L-M	SON	CD	5702		110			
SANTA ROSA D'FARRELL	F-14.B1	7965-02	38°26'00"	122°46'00"	07N/08W-20-N	SON	CD	2907		0			
SANTA ROSA PEDRANZINI	F-14.B1	7965-03	38°23'00"	122°45'00"	06N/08W-16R-M	SDN	CD			27	1962		
SANTA ROSA R 5	F-14.B2	7968-00	38°27'00"	122°46'00"	06N/08W-07R-N	SDN	CD	7743	047968	30	1953		
SANTA ROSA RCH E MURRIETA	Z-02.B2	7969-01	33°29'45"	117°14'10"	08S/03W-07E-S	RIV	SD	5103		381	1943-1952		
SANTA ROSA RCH E1 MURRIETA	Z-02.B2	7969-02	33°29'45"	117°14'10"	08S/03W-07E-S	RIV	SD	5103		381	1944-1953		
SANTA ROSA RCH E C MURRIETA	Z-02.B2	7969-03	33°29'29"	117°15'-00	08S/04W-12P-S	RIV	SD	5103		274	1943-1953		
SANTA ROSA RCH D MURRIETA	Z-02.B2	7969-04	33°29'29"	117°15'-02	08S/04W-12P-S	RIV	SD	5103		290	1943-1953		
SANTA ROSA RCH E MURRIETA	Z-02.B2	7969-05	33°29'40"	117°15'-04	08S/04W-12L-S	RIV	SD	5103		366	1944-1952		
SANTA ROSA RCH GATE	Z-02.C2	7969-21	33°33'-07	117°14'-05	07S/03W-32P-S	RIV	SD	5103		442	1943-1953		
SANTA ROSA RCH H MURRIETA	Z-02.B2	7969-29	33°33'-07	117°14'-05	07S/03W-19C-S	RIV	SD	5103		378	1925-1941		
SANTA ROSA RCH H MESA	Z-02.B1	7969-31	33°30'28"	117°16'-51	08S/04W-03K-S	RIV	SD	5000		604	1923-1941		
SANTA ROSA RCH HOM HOUSE	Z-02.B1	7969-41	33°30'42"	117°16'-05	07S/04W-35S-S	RIV	SD	7747		555	1923-1966		
SANTA ROSA RCH SAHMAN	Z-02.B2	7969-61	33°30'32"	117°13'-20	08S/03W-07A-S	RIV	SD	5702		488	1944-1953		
SANTA ROSA RCH H-C(IEHENGA)	Z-01.00	7969-11	33°30'00"	117°20'-00	08S/04W-08K-S	RIV	SD	5000	TRO 14	610	1924-1941		
SANTA ROSA RCH-(TEENAJA)	Z-01.00	7969-81	33°31'-00	117°22'-00	07S/05W-35A-S	RIV	SD	5000	TRO 22	625	1922-1941		
SANTA ROSA SEAGE PT	F-14.B1	7964-00	38°26'-24	122°45'-12	07N/08W-21P-M	SON	CD	5702		6	1956		
SANTA ROSA VALLEY	U-03.F3	7970-14	34°14-10	116°56'-01	02N/20W-24-S	VEN	SD	8090	49	76	1928		
SANTA ROSA WILSON	F-14.B2	7965-00	38°28'-00	122°41'-00	07N/08W-12-M	SON	CD	2907		146	1953		
SANTA ROSA 2 SEIRDERTSON	F-14.B2	7965-10	38°25'-00	122°30'-00	07N/07W-29-M	SDN	CD	2907		0			
SANTA ROSA 2S	F-14.B1	7965-05	38°25'-00	122°42'-00	07N/08W-36-M	SDN	CD	2907		49	1954		
SANTA ROSA 3N	F-14.B2	7965-06	38°29'-00	122°46'-00	08N/08W-34-M	SDN	CD	2907		122			
SANTA ROSA 3SE	F-14.B1	7965-16	38°23'-00	122°43'-00	SDN	ND	2907		33	1973			
SANTA ROSA 3W FULLER	F-14.B3	7965-11	38°28'-00	122°48'-00	07N/09W-13-M	SON	CD			0			
SANTA ROSA 4N	F-12.B2	7965-13	36°28'-00	122°43'-00	08N/08W-26-M	SON	CD	2907		0			
SANTA ROSA 5N	F-14.B3	7965-07	38°31'-00	122°43'-00	08N/08W-26-M	SON	CD	2907		0	1963		
SANTA ROSA SSSE	F-14.B1	7965-15	38°23'-00	122°42'-00	SDN	ND	2907						
SANTA ROSA 6N#	F-14.B3	7965-08	38°31'-00	122°46'-00	08N/08W-20-M	SON	CD	2907		0			
SANTA ROSA 7 E	F-14.B2	7965-09	38°25'-00	122°35'-00	07N/07W-24-M	SON	CD	2907		149	1949		
SANTA ROSA 7 NE	F-14.B3	7965-17	38°32'-00	122°38'-00	07N/07W-24-M	SON	CD	2907		411	1950		
SANTA ROSA 7 SE	F-14.B2	7965-10	38°24'-00	122°30'-30	06N/07W-03-M	SON	CD	2907		175	1950		
SANTA ROSA BM	F-14.B3	7965-12	36°33'-06	122°39'-00	08N/07W-08-M	SON	CD	2907		267	1950		
SANTA SUSAN AIRPORT	U-03.F3	7973-02	34°16'-55	118°42'-29	02N/17W-07-S	VEN	SD	8090	V 193A	293	1966		
SANTA SUSAN DEVIL CN	U-03.E1	7973-01	34°20'-18	118°36'-44	LAX	SD	1101	F 1018B		1018			
SANTA SUSAN HT-ALID CYN	U-05.01	7973-03	34°18'-53	118°33'-28	03N/16W-28J-S	LAX	SD	3922	F 446	721	1939		
SANTA SUSAN MTN SALT CYN	U-03.E1	7973-14	34°21'-44	118°39'-42	LAX	SD	1101	1049		869			
SANTA SUSANA 4 NNE-C.VRN	U-03.F7	7973-00	34°19'-40	118°41'-54	03N/17W-19K-M	VEN	SD	3922	V 196	463	1956-1964		
SANTA SUSANA-OLD SC H-SCS	U-03.F7	7973-30	34°16'-12	118°42'-42	02N/16W-12S-M	VEN	SD	8090	V 125	293	1943-1948		
SANTA SUSANA-#EICKHARST P	U-03.F7	7973-40	34°16'-42	118°43'-36	02N/18W-12D-S	VEN	SD	8090	V 50	299	1913-1950		
SANTA TERESA PARK	E-05.D0	7974-43	37'-13-27	121°44'-00		SCL	CD	2400		92	1964		
SANTA VENETIA COOLEY	E-05.B0	7975-08	38°01'-00	122°30'-00		MRN	CD	2907		18			
SANTA YNEZ	T-14.00	7978-00	34°37'-00	120°08'-00		SBA	SD	5114		183	1938-1968		
SANTA YNEZ CO ROAD YARD	T-14.00	7976-20	34°36'-00	120°04'-00	06N/30W	SBA	SD	5114		199	1968		
SANTA YNEZ CYN-GLOSSOP	U-05.A3	7976-40	34°04'-08	118°33'-34	01S/16W-21G-S	LAX	SD	1101	F 326A8	152	1925-1944		
SANTA YNEZ CYN-PASEO MIRA	U-05.A3	7976-10	34°03'-34	118°33'-25	01S/16W-28A-S	LAX	SD	1101	F 770	213	1947-1961		
SANTA YNEZ CYN-TEK+R.F.R.D	U-05.A3	7976-00	34°06'-32	118°33'-31	01S/16W-04K-S	LAX	SD	1101	F 769	604	1947		
SANTA YNEZ FIRE STATION	T-14.00	7976-30	34°37'-00	120°06'-00		SBA	SD	5114		183			
SANTA YNEZ LO	T-14.00	7982-00	34°32'-00	119°59'-00		SBA	SD	3922		1308	1948-1956		
SANTA YNEZ PEAK	T-14.00	7982-00	34°31'-00	119°58'-00	05N/29W-09-S	SBA	SD	5050		1158	1941-1942		
SANTA YNEZ RESEVOIR	I-05.B3	7979-50	34°04'-23	118°33'-59		LAX	SD	1101	1194	223	1964		
SANTA YSABEL RANCH-SDCWC	Z-05.E3	7983-03	33°06'-00	116°41'-35	12S/03E-20K-S	SOG	SD	5000	446-8	914	19D0-1916		
SANTA YSABEL STO-MCDANIEL	Z-07.D1	7985-01	33°06'-30	116°40'-29	12S/03E-26B-S	SOG	SD	5002	8-9=43	910	1949-1965		
SANTA YSABEL STDR-E-SDCWC	Z-07.D1	7983-03	33°06'-33	116°40'-25	12S/03E-21D-S	SOG	SD	5000	446-9	909	1912-1917	33	
SANTA YSABEL+A+ARNER DIVID	Z-05.E4	7983-03	33°10'-00	116°41'-00	11S/03E-33N-S	SOG	SD	5000	446-58	975	1912-1916		
SANTIAGO RANCH	C-01.X0	7987-83	35°04'-33	119°12'-16	11N/22W-02D-M	KRN	SJ	5702		152	1963		
SANTIAGO CANYON PLEASANT	Y-01.A2	7987-08	33°42'-15	117°39'-23	05S/07W-19-M	ORA	SD	5102	76	348	1895-1933	1	
SANTIAGO CREEK	Y-26.HD	7987-02	34°27'-51	116°01'-09		LAX	SD	1102	F 1017	1015			
SANTIAGO CYN	Y-26.HD	7987-01	34°26'-25	118°04'-00		LAX	SD	1101	F 1067	1372			
SANTIAGO DAM	Y-01.A2	7987-03	34°17'-13	117°43'-16		CPA	SD	5702		312			
SANTIAGO PEAK	2-01.BD	7993-02	33°42'-39	117°31'-59		ORA	SD	3922	0 118	262	1932		
SANTIAGO RESEVOIR	U-03.S1	8008-04	34°17'-08	119°09'-18		ORA	SD	5102	102	183	1932-1938		
SANTIAGO DAM	Y-01.A2	7991-00	38°00'-30	122°04'-00		ORA	SD	3922	101	183	1932		
SANTIAGO PEAK	Y-01.A2	7987-03	34°17'-13	117°43'-16		ORA	SD	5102	80	80	1949		
SANTIAGO RESEVOIR	U-03.S1	7991-00	38°00'-30	122°04'-00		ORA	SD	3922	156	1718	1949		
SANTIAGO DAM	Y-01.A2	7990-01	37-10-48	121°59'-42		ORA	SD	3922	156	1718	1949		
SANTIAGO PEAK	Y-01.A2	7990-02	37-15-28	122°C7-14		ORA	SD	3922	156	1718	1949		
SANTIAGO RESEVOIR	U-03.S1	7990-03	37-16-04	121°59'-37		ORA	SD	3922	156	1718	1949		
SARANAP	E-07.C3	7991-00	38°00'-30	122°04'-00		CCA	CD	6235		107	1953		
SARATOGA CLARK	E-05.E0	7998-01	37-10-48	121°59'-42		CCA	CD	6235		83	1956		
SARATOGA GAP	E-05.E0	7998-02	37-15-28	122°C7-14		SCA	CD	2400		792	1936		
SARATOGA KRIEGE	E-05.E0	7998-03	37-16-04	121°59'-37		SCA	CD	2400		88	1961-1972		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
SARATOGA ODO FELLOWS HOME	E-05-E0	7998-00	37°15'-25"	122°-00'-23"	065/01w-07A-M	SCL CO	3702	120	125	1920-1930			
SARATOGA RESERVOIR	E-05-E0	7998-23	37°15'-07"	122°-02'-56"	SCL CO	2400			3702	1916-1952			
SARATOGA SUMMIT	E-05-E0	7998-05	37°15'-40"	122°-07'-52"	065/02w-06M-M	SCL CO	7743			763	1940		
SARATOGA SWEENEY	E-05-E0	7998-04	37°13'-00"	122°-03'-00"	065/02w-01-M	SCL CO					1960		
SARATOGA THELMA AVE	E-05-E0	7998-43	37°16'-18"	122°-01'-33"	065/02w-01-M	SCL CO	3030						
SARGENT SPRR	T-05-C0	6002-01	36°55'-00"	123°-33'-00"	115/04E-32	SCL SJ	3050			128			
SATICOY	U-03-F1	8008-01	34°37'-00"	119°-05'-48"	VEN SO	8090	V 51	44		1899-1918			
SATICOY WALNUT AS-BARRETT	U-03-A1	8008-12	34°16'-48"	119°-09'-00"	02N/22w-02O-S	VEN SO	0890	V 02	46	1924-1945			
SATICOY-BULNA VEN LEMON A	U-03-A1	8007-70	34°16'-55"	119°-08'-50"	02N/22w-02P-S	VEN SO	8090	V 132	49	1962-1965			
SATICOY-CULBERTSON	U-03-A1	8008-00	34°16'-55"	119°-08'-30"	02N/22w-02P-S	VEN SO	8090	V 01	52				
SATICOY-DEL RAY RANCH	U-03-A1	8008-03	34°16'-40"	119°-02'-00"	02N/22w-03R-S	VEN SO	8090	V 6	91	1924			
SATICOY-EDWARDS RANCH	U-03-A1	8008-08	34°18'-00"	119°-07'-12"	03N/21w-31F-S	VEN SO	8090	V 03	46	1928-1934			
SATTLEY	A-11-C4	8012-00	39°38'-00"	120°-25'-00"	SIE CO	3922			0				
SATTLEY INN	A-11-C4	8012-04	39°37'-43"	120°-26'-03"	Z1N/14E-32G-M	SIE CO	3702			1512	1961-1967		
SAUGUS (NEAR)-CABA -RRNG	U-03-E1	8014-10	34°23'-37"	118°-32'-32"	04N/16w-34S-L	LAX SD	3050			367	1941-1944		
SAUGUS (NEAR)-FINCH-RRNG	U-03-E1	8014-07	34°24'-56"	118°-32'-51"	04N/16w-22L-S	LAX SD	F 475		351	1940-1941			
SAUGUS EDISON STA	U-03-E1	8014-03	34°23'-23"	118°-34'-26"	LAX SD	1101 F 200	334						
SAUGUS HAY STA	U-03-E1	8014-05	34°23'-19"	118°-32'-25"	LAX SD	1101 F 430	337						
SAUGUS POWER PLANT 1	U-03-E1	8014-00	34°23'-20"	118°-27'-10"	06N/15W -S	LAX SD	3922 F 125	842		1933			
SAUGUS-LOCKHEED	U-03-E1	8014-20	34°24'-00"	118°-32'-00"	LAX SD					1965			
SAUGUS NEWHALL	U-03-E1	8014-09	34°24'-56"	118°-32'-51"	LAX SD	1101 F 475	351						
SAUGUS-SPRR DEPOT [V-52]	U-03-E1	8014-30	34°24'-40"	118°-32'-22"	04N/16w-22R-S	LAX SD	1101 F 639	357		1908-1924			
SAJASALITO	E-03-B0	6016-01	37°51'-00"	122°-29'-00"	MRN CD	3050			0	1903			
SAV P17 CANYON	W-28-B0	8022-00	34°25'-00"	117°-20'-00"	02N/04w-14B-S	SBD SD	3101 S8010	1417		1937-1953			
SAWAOY RANCH-BUCKMAN SPRS	I-11-F0	8019-80	32°46'-10"	116°-29'-23"	165/05E-20F-S	SOG SO	1401 S0302	975		1950			
SIMMIL Mtn RCH	W-26-B0	8020-01	34°43'-13"	119°-29'-00"	LAX SD	1101 F 277	1128						
SIMPIT CANYON	W-20-B0	8022-03	34°15'-20"	117°-20'-00"	03N/05W	SBD SD	1101 F 1417						
SIMPIT CANYON-HOGBACK	U-05-D3	8022-11	34°10'-50"	117°-58'-18"	01N/10w-07P-S	LAX SD	6988 F 541	541		1928			
SIMPIT DAM 2	U-05-D1	8022-14	34°10'-34"	117°-59'-14"	01N/10W	LAX SD	F688	420					
SIMPIT CANYON DEER PEAK	U-05-D3	8022-12	34°11'-38"	117°-57'-32"	01N/10W	LAX SD	F304	831					
SIAWTELLE	U-05-A3	8023-01	34°02'-44"	118°-27'-08"	01N/10W	LAX SD	1408 F 71	71					
SIAWTELLE-NA MILITARY HOME	U-05-A3	8023-03	34°03'-21"	118°-27'-20"	01N/15w-28G-S	LAX SD	1101 F 1194-G 105	105	1896				
SAYERS BAR R S	F-05-B3	8023-00	41°19'-00"	123°-00'-00"	40N/11W-20-M	SIS ND	3922		661	1931			
SCAGLIONE RANCH	T-05-C0	6030-01	36°58'-00"	121-23'-00"	115/05E-23A-M	SCL SJ	5002	60	85	1931-1946			
SCALES	A-10-E3	8029-00	39°36'-00"	120-39'-00"	20N/09E-17-M	SIE CO	3922		1311	1935-1941			
SCARPERS PEAK	E-02-B2	8033-20	37°31'-44"	122°-25'-33"	055/04w-05G-M	SMT CO	3999		588	1966			
SCHAFFER RANCH	C-07-C0	8036-11	34°49-59"	119°-04'-12"	09N/21w-25K-S	KRN SJ	V 416	1768					
SCHAFFER RANCH	C-01-G0	8036-01	36°43-05"	119°-03'-03"	145/22E-15C-M	FRE SJ	3702		111	1959-1961			
SCHIEBL R S	S-03-B0	8036-50	38°58-50"	120-21'-10"	13N/14E-130-M	ELO CD	4202		1760	1968			
SCHILLING TROWBRIDGE	E-05-E0	8038-00	37°25'-00"	122-10'-00"	065/03w-04-Z	SMT CO	122						
SCHILLINGS RANCH-SOCWC	Z-07-D1	8037-01	33°02'-00"	116°-34'-00"	135/04E-220-S	SOG SD	5000 446-47	1387		1912-1919			
SCHLEIN R S	A-06-B5	8038-23	38°58-18"	120-21'-10"	13N/14E-130-M	ELO CD	4202		1760	1968			
SCHOLL DEBRIS BAS	U-05-B5	8038-53	34°09-13"	118-12'-01"	LAX SD	1101		297					
SCHOOLHOUSE CYM DEBRIS BA	U-05-B2	8038-08	34°19-33"	118-27'-26"	03N/15w-21P-S	LAX SD	1101 F1181	456	1967				
SCHOOLHOUSE PEAK	F-07-E1	8039-00	41°09'-00"	123°-03'-00"	HUM NO	3922		933		1953			
SCHRAMM RANCH	C-01-H0	8040-05	36°34-27"	120-07-35"	165/17E-040-M	FRE SJ	5702		54				
SCOTIA	F-11-A2	8043-00	40°29-00"	124-06'-00"	HUM NO	3922		42		1926			
SCOTIA TELEMARK	F-11-A2	8047-00	40°30-00"	124-06'-00"	HUM NO	5050		9					
SCOTT BAR GUARD STA	F-05-D1	8050-00	41°45'-00"	123°-00'-00"	45N/10W-21-M	SIS ND	3922		524	1921-1936			
SCOTT RANCH	I-04-F1	8050-51	33°03-45"	117-15'-15"	SOG SD	5002 8P133	52						
SCOTT VALLEY	T-04-E2	8051-00	37°03-00"	122-01'-00"	105/01w	SCL CO	3922		213				
SCOTT VALLEY	F-05-D1	8051-00	41°45-00"	123-02'-00"	SIS ND	5702		783	1859-1890				
SCOTTS VALLEY 3	A-04-D1	8054-00	39°03-00"	122-56-00"	LAX CO	3922 ON4702	411		1932				
SEA CLIFF-CHANSLOR WEST	U-01-00	8060-50	34°20-48"	119-25'-03"	G3N/24w-17C-S	NEN SO	8090 V 221	15	1966				
SEA RANCH	F-13-H3	8063-49	38°42-00"	123-26-00"	SOM CO	2907		23					
SEAL BEACH-LAW&P POWER PL	Y-01-A1	8060-01	33°44-42"	118-06'-43"	055/12w-10R-S	DRA SD	1101 F 673C	36	1927-1966				
SEAL HOUSE	Y-01-C3	8063-00	33°50-00"	117-25-00"	045/05w-10-S	RIV SD	P						
SEARCHLIGHT-NEV HWY DEPT	I-13-B0	8064-80	39°28-00"	114-55-00"	NVS SD			1079	1914				
SEARS POINT	E-07-B4	8065-03	38°09-00"	122-01-00"	04N/05w	SOL CO	3030		3	1955-1955			
SEARSVILLE LAKE	E-03-E0	8068-00	37°24-00"	122-14-00"	065/03w-12-M	SMT CO	3922		107	1949			
SEASIDE HANSEN	T-09-E0	8070-02	36°33-54"	121-50'-06"	MNT SJ	3003	56	43					
SEASIDE YARD	T-09-E0	8070-70	36°36-00"	121-42-00"	155/01E-20-M	SCR SJ	3003		12				
SEASIDE-HELLMAN	T-09-E0	8070-10	36°36-37"	121-50-47"	MNT SJ	3003	498	12	1963-1976				
SEASIDE-IRARO	T-09-E0	8070-40	36°35-58"	121-49-42"	MNT SJ	3003	486	61	1967-1979				
SEASIDE-SANITAT DIST	T-09-E0	8070-45	36°36-14"	121-51-06"	MNT SJ	3003	508	6	1963				
SEASIDE-SMITH	T-09-E0	8072-03	36°26-00"	122-52-00"	07N/09w-20-M	SOL CO	2907		34	1950			
SEASIDEPOL WILLIG	F-14-A1	8072-40	38°24-37"	122-51-05"	07N/09w-34E-P	SON CO	3702		67				
SEASIDEPOL 1 SE	F-14-A1	8072-03	38-23-00"	122-48-00"	C6N/09w-01-M	SON CO	2907		30	1951			
SEASIDEPOL 2 S	F-14-B1	8072-02	38-23-00"	122-49-00"	06N/09w-11-M	SON CO	2907		38	1954			
SEASIDEPOL 3 NW	F-14-A1	8072-03	38-26-00"	122-52-00"	07N/09w-11-M	SOL CO	2907		34	1950			
SEASIDEPOL 35S	F-14-B1	8072-04	38-21-00"	122-49-00"	06N/09w-23-M	SON CO	2907		61	1950			
SEASIDEPOL 35W	F-14-B1	8072-05	38-23-00"	122-52-00"	06N/09w-08-M	SON CO	2907		69	1954			
SEASIDEPOL 4 5SE	F-14-B1	8072-00	38-21-06"	122-48-42"	06N/09w-24E-M	SON CO	3922		44	1933			
SEASIDEPOL 4 (OLIVET)	F-14-B3	8072-07	38-20-00"	122-48-00"	07N/09w-11-M	SOL CO	2907		30	1977			
SEASIDEPOL 5 SW	F-14-A1	8072-06	38-22-00"	122-53-00"	06N/09w-18-M	SOL CO	2907		100	1954			
SECONDO SUMMIT	G-06-A0	8082-00	39-31-43"	122-03-38"	19N/17E-03H-M	SIE CO	0000		1969	1958			
SECRET VAL STONY CR	G-06-DC	8073-00	40-34-00"	120-13-00"	31H/1EE-06-M	LAS NO	3702		1375	1950-1959			
SECRET VALLEY	G-06-00	8074-00	40-31-24"	120-16-00"	31H/15E-270-M	LAS NO	3702		1352	1962			
SECRET VALLEY HMS	G-06-00	8075-00	40-40-00"	120-15-32"	32H/15E-33E-M	LAS NO	3922		1420	1957-1962			
SEIAD VALLEY R S	F-05-C3	8083-01	41-50-36"	123-11-42"	46N/12w-11A-M	SIS ND	5005		418	1953			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
SELBY RANCH VENTURA	U-02-80	8085-10	34°-25-29	119°-21-23	04N/24W-13M-5	SBA	SD	S 5114	V 280	201	1964		
SELBY RANCH-ST ANA V-RNG	U-02-80	8085-02	34°-25-32	119°-21-22	04N/24W-13M-5	VEN	SD	S 8090	V 166	201	1956		
SELBY RANCH-ST ANA V-SRG	U-02-80	8085-01	34°-25-32	119°-21-22	04N/24W-13M-5	VEN	SD	S 8090	V 44	201	1928		
SELLECK RANCH	T-05-A0	8087-01	37°-00-48	121°-47-54	105/02E	-M	SCR	SD	2925	91	1919-1950		
SELMA	C-01-60	8086-03	36°-04-00	119°-37-00	165/22E-06 -M	FRE	SJ	S 5050		95	1886-1918		
SEMINOLE HOT SPRGS-MALIBU	A-04-84	8086-01	34°-06-25	118°-47-30	015/18W-05P-S	LAX	SD	S 1101	F 3A-0	267	1927		
SENECA	A-11-04	8085-05	40°-06-46	121°-04-23	26W/08E-16H-M	PLU	CO	S 5702		1135	1961-1965		
SEÑOR CANYON	U-02-C2	8086-11	34°-11-52	119°-11-52	VEN	SD	S 8090		396				
SEPULVEDA CYN+MULHOLLAND	U-05-A3	8092-11	34°-07-51	118°-27-50	01N/15W-31B-S	LAX	SD	S 1101	F 17	434	1928		
SEPULVEDA CYN-BELLLAGIO RD	U-05-A3	8092-03	34°-04-53	118°-28-12	01S/15W-17K-S	LAX	SD	S 1101	F 7784B	174	1947		
SEPULVEDA CYN-E FIRE 1919	U-05-A3	8092-04	34°-06-25	118°-28-26	01S/15W-05D-S	LAX	SD	S 1101	F 7638	396	1951		
SEPULVEDA DAM-C.O.E.-RRNG	U-05-B3	8092-00	34°-10-05	118°-28-11	01N/15W-17K-S	LAX	SD	S 3922	F 4658C	226	1939		
SEPULVEDA OAH-8.81 RECEIV	U-05-61	8092-05	34°-00-42	118°-27-59	01N/15W-20I-S	LAX	SD	S 1101	F 465A	210	1940		
SEPULVEDA+MULHOLLAND-LASO	U-05-A3	8092-12	34°-11-52	118°-29-42	01N/15W-32C-S	LAX	SD	S 1101	F 7654B	304	1947-1965		
SEPULVEDA+GREEN ARROW NUR	U-05-B1	8092-01	34°-13-32	118°-29-04	02N/15W-29H-S	LAX	SD	S 1101	F 948	252	1928		
SEPULVEDA(HOG)CYN-FI R018	U-05-A3	8092-02	34°-06-28	118°-27-58	01S/15W-04H-S	LAX	SD	S 1101	F 763A	396	1947-1951		
SEQUOYAH COUNTRY CLUB	E-04-80	8097-50	37°-06-04	122°-08-00		ALA	CO	S 5100	85	163	1973		
SERITERRE	A-10-F0	8099-00	39°-25-00	121°-28-00	18N/05E-07 -M	BUT	CD	S 3922	NN6523	191	1920-1961		
SEVEN MILE RESERVOIR	E-05-00	8107-00	37°-15-12	121°-57-12	05S/01W-100-M	SCL	CO	S 2400		98	1915		
SEVEN OAKS	Y-01-G2	8105-00	34°-15-02	116°-57-00	01N/01W-12R-S	SBD	SD	S 3922	S 8046	1547	1931-1955		
SEVEN X RCH	T-09-H1	8110-05	35°-26-14	120°-54-56		SLO	SD	S 5117	L 59	427	1920		
SHADOW CLIFF PARK	E-04-C0	8111-30	37°-00-17	121°-50-35		ALA	CO	S 5100		107	1975-1979		
SHADY CREEK	A-10-C1	8112-29	39°-19-47	121°-06-25	17N/08E-17P-M	NEV	SD	S 5702		613	1963		
SHAFFER MTN PASS	G-08-B0	8117-01	40°-25-00	120°-17-00	30N/15E-33R-M	LAS	ND	S 5702		1356	1958-1959		
SHAFFER TOOL WKS	U-05-F0	8119-00	35°-00-50	117°-54-00		LAX	SD	S 3922	NN1056	110	1941-1957		
SHAFFTER	T-09-H1	8116-00	35°-26-53	120°-41-24	28S/12E-33 -M	SLO	SD	S 5702		518	1913-1916		
SHAFT ND 1	W-01-00	8113-01	37°-47-00	118°-59-00	01S/27E-34 -M	HNO	SD	S 1200		2420	1935		
SHAFT ND 2	W-03-A0	8113-02	37°-45-00	118°-55-00	02S/28E-07 -M	HNO	SD	S 1200		2235	1935		
SHAFTER 2NW	C-01-T01	8123-11	35°-32-06	119°-17-54	27S/25E-32I-M	KRN	SJ	S 5050		108	1958-1959		
SHANON AMS	T-09-X0	8126-01	35°-39-19	120°-22-41	26S/15E-20 -M	SLO	SD	S 5117	L 73	332	1938		
SHANON UNDION OIL CO	T-09-X0	8126-03	35°-41-00	120°-20-00	26S/15E-02 -M	SLO	SD	S 5702		333	1931-1939		
SHANON WHITE RCH	T-09-X0	8126-04	35°-42-36	120°-22-54	25S/15E-32 -M	SLO	SD	S 5702		497	1931-1942		
SHANDOM 4NE	T-09-K0	8126-11	35°-01-30	120°-20-05		SLO	SD	S 5117	L 53	333	1930		
SHANDON-STANDARD OIL PU S	T-09-K0	8126-02	35°-01-05	120°-21-35	26S/15E-16B-M	SLO	SD	S 5117	L 67	322	1935		
SHANTI ASHRAMA	E-04-C0	8130-00	37°-18-36	121°-28-12	07S/05E-19K-M	SCL	CO	S 5204	110	701	1912		
SHANTI ASHRAMA ADR	E-04-C0	8130-01	37°-18-30	121°-28-12		SCL	CO	S 5114		656	1964		
SHARPS FLAT+S GAB-M HORNAN	U-05-01	8133-80	34°-11-28	117°-51-45	01N/09W-07B-S	LAX	SD	S 1101	F 276	305	1926-1933	1	
SHASTA	A-17-A0	8134-01	40°-36-00	122°-29-00	32N/06W-25 -M	SHA	ND	S 5050		350	1895-1912		
SHASTA DAM	A-20-A0	8135-00	40°-43-00	122°-25-00	33N/05W-15 -M	SHA	ND	S 3922		328	1942		
SHATTUCKS MILL-SEELY FLAT	W-28-B0	8136-50	34°-15-00	117°-18-00	02N/04W-21 -M	SBD	SD	S 5050		1402	1904-1905		
SHAWER LAKE	B-14-C0	8140-00	37°-08-50	119°-18-10	09S/24E-13K-M	FRE	SJ	S 4740		1644	1946-1954		
SHAWER 3 S	B-14-C0	8139-40	37°-05-20	119°-18-56	10S/24E-02K-M	FRE	SJ	S 5702		1670	1973		
SHAWER 3 S	B-14-C0	8139-20	37°-07-08	119°-21-02	10S/24E-04K-M	FRE	SJ	S 5702		1494	1973		
SHEEP RANCH	S-05-C0	8143-00	38°-12-33	120°-27-47	04N/14E-08H-M	CAL	CO	S 5002	PN8150	716	1937		
SHEDDON NEV	G-12-C0	8155-26	41°-51-00	119°-38-00	45N/21E-05	NVS	ND	S 3922	267443	1981	1933		
SHELL ABSORPTION PLT	U-05-F2	8158-00	33-37-00	117°-54-00		LAX	SD	S 3922		207	1948		
SHELTER COVE	F-12-C0	8162-00	40°-02-00	124°-04-00	05S/01E-16 -H	HUM	ND	S 3922		17	1959		
SHENANOGAD VALLEY	S-04-A1	8160-00	38-31-00	120°-46-48	08N/11E-19 -M	PLA	CD	S 5702		479	1914-1935		
SHERMAN [EL SINORE]	Y-02-C1	8163-61	33-41-00	117°-23-00	05Z/05W-34R-S	RIV	SD	S 5000		396	1916-1942		
SHERMAN ISLAND	B-02-00	8164-00	30-26-24	121°-46-00	02W/02E-09D-S	SAC	SD	S 5702		333	1959-1961		
SHERMAN OAKS-[CAHUENGA PK	U-05-B1	8164-51	34-08-37	110-27-39	01N/15W-28F-S	LAX	SD	S 1101	F16ABC	274	1927-1941		
SHERWOOD VALLEY	F-11-F1	8163-00	39-32-36	123-26-30	20N/14W-32H-M	HEN	ND	S 5002		661	1958		
SHIELDS RANCH	G-02-A0	8171-00	38°-32-00	119°-31-00		ALP	ND	S 3922		1682	1931-1946		
SHILD	E-07-B3	8172-48	38-10-08	121-53-16	04N/01E-29B-M	SOL	CD	S 5702		12	1932-1951		
SHINGLE SPRINGS	B-04-A1	8173-00	38-00-07	120-54-51	03N/01E-06A-M	ELO	SD	S 3922		419	1943		
SHINGLETOWN Z E	A-18-A2	8175-00	46-29-42	121-50-46	31N/01E-34K-M	SHA	ND	S 3922		1079	1958		
SHINN MTN PASS	G-08-D0	8178-01	40-02-00	120°-17-00	33N/15E-20G-M	LAS	ND	S 5702		1675	1958-1959		
SHIP MOUNTIAN	F-03-80	8176-50	41-43-53	123-47-19	16N/03E-36H-M	DNT	ND	S 5005		1590	1974		
SHIVELY	F-11-A2	8180-01	40-25-54	123-58-12	01N/02E-29 -H	HUM	SD	S 5702		61	1912-1921		
SHOP	Z-03-C1	8186-50	33-17-00	116-62-00		SQG	SD	S 1401		403	1962		
SHORE ACRES TREATMENT PL	E-07-C1	8188-50	38-02-40	121-58-39		CCA	CD	S 6235		2	1965		
SHORTCUT CYN W FORK	U-05-01	8190-20	34-15-55	118-08-04		LAX	SD	S 1101	F1159	1349	1965		
SHOSHONE	W-09-02	8200-00	35-58-00	116-16-00	22N/07E-31 -S	SBD	SD	S 3922	S 8350	479	1972		
SIO GRMSBEE L O	T-07-00	8202-00	36-29-00	121-47-00	16S/07E-02E	MNT	SJ	S 3922		683	1953		
SIERA ALTA RH-WRIGHTWOOD	W-28-A0	8206-15	34-22-00	117°-39-00	03N/07E-08 -S	SBD	SD	S 5050		1644	1916-1920		
SIERA CITY	A-10-E4	8207-00	39-33-52	120-38-24	20N/12E-33D-M	SIE	CD	S 3922		1265	1948		
SIERA COLLEGE	A-05-B1	8209-00	38-47-22	121-12-45	11N/07E-20H-M	PLA	CD	S 5702		93	1963		
SIERA MADRE	U-05-C3	8210-06	34-10-11	118-02-51		LAX	SD	S 1101		300			
SIERA MADRE - CARTER	U-05-C3	8210-17	34-10-18	118-03-03	01N/11W-17H-S	LAX	SD	S 1101	F179A8	338	1896-1948		
SIERA MADRE - HERSEY	U-05-C3	8210-40	34-10-18	118-03-25	01N/11W-17L-S	LAX	SD	S 1101	F 65	354	1928-1941		
SIERA MADRE DAM	U-05-C3	8210-01	34-10-34	118-02-32		LAX	SD	S 1101	F 144	335			
SIERA MADRE PUMP STA	U-05-C3	8210-00	34-09-47	118-02-21		LAX	SD	S 3922	F 169	213			
SIERA MADRE USFS	U-05-C3	8211-11	34-10-15	118-01-54		LAX	SD	S 1101	F 681A	285			
SIERA MADRE 1-N-M KINNEY	U-05-C3	8210-00	34-10-18	118-02-33	01N/11W-17F-S	LAX	SD	S 3922	179C0F	351	1948-1958		
SIERA MADRE 2 - GLUMER	U-05-C3	8210-15	34-09-53	118-03-03	01N/11W-20B-S	LAX	SD	S 1101	F 38ABC	288	1888-1926		
SIERA MADRE CLARKS HALF	U-05-C3	8210-20	34-10-48	118-01-30	01N/11W-10P-S	LAX	SD	S 1101	F 64	488	1927-1944		
SIERA MADRE-LAHMANDA PK C	U-05-C1	8210-20	34-08-56	118-05-42	01N/12W-25C-S	LAX	SD	S 1101	F 417	226	1922-1955		
SIERA MADRE-PEGLER RANCH	U-05-C3	8210-00	34-07-27	118-02-36	01N/11W-12E-S	LAX	SD	S 1101	F 66	201	1925		
SIERA P H	Y-01-B3	8213-00	34-02-00	117-04-00	02N/08E-36 -S	LAX	SD	S 3922	F 619	914			
SIERA SKI RANCH	A-06-B3	8219-15	38-06-00	120-05-00	11W/17E-15K-M	ELO	CO	S 4202		2250	1970		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWY DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
SIERRA VISTA RANCH	C-01, LD	0220-00	35°48'-00	119°12'-20	24S/20E-32 -M	TUL	SJ	3922	F 415	123	1926-1948			
SIERRAVILLE RS	A-11, C4	0218-00	35°39'-00	120°22'-07	20N/14E-13-M	SIE	SJ	3922		1516	1909			
SIGNAL HILL FC 415	U-05, A2	0230-00	33°47'-49	118°10'-00		LAX	SJ	3922		30	1937			
SIGNAL-ATASC. 4.W.C	T-09, H1	0229-00	35°30'-20	120°40'-00	20S/12E	SLO	SJ	3922			1914-1915			
SILVER CREEK	G-03, AD	0268-01	38°37'-00	119°45'-00		ALP	CO	5050			1920	1909-1913		
SILVER LAKE	A-06, B6	0247-00	38°38'-00	120°07'-00		CAL	CO	3922			2210	1946-1947		
SILVER LAKE A P	W-26, H1	0250-00	35°20'-40	116°05'-00	15N/08E-36 -S	SBO	SJ	3922	S108	280	1940-1953			
SILVER LAKE RES	U-05, A3	0252-11	34°06'-00	118°15'-54	01S/13W-09 -S	LAX	SJ	1101	F 336	139				
SILVER LAKE RES-FCO-L 245	U-05, A6	0252-20	34°08'-00	118°15'-54	01S/13W-08-S	LAX	SJ	1101	F366-E	139	1954			
SILVER LAKE RES-FL PM-30	U-05, A5	0252-13	34°06'-00	118°15'-54	01S/13W-08-S	LAX	SJ	1101	F366-E	137	1931-1950			
SILVER LAKE RES-LAMP-LA40	U-05, A6	0252-30	34°06'-00	118°15'-54	01S/13W-08-S	LAX	SJ	1101	F366-E	139	1952			
SILVERADO - FELDER	Y-01, A2	0243-01	33°44'-45	117°36'-02	05S/07W-10P-S	DPA	SO	5102	/ 180	488	1964			
SILVERADO CANYON	Y-01, A2	0243-20	33°44'-48	117°34'-56	05S/07W-11 -S	DPA	SO	5102	78	610	1931-1962			
SILVERADO CANYON-GROUARD	Y-01, A2	0243-23	33°44'-48	117°36'-53	05S/07W-11 -S	DPA	SO	5102	210	427	1971			
SILVERADO CYN-HOLTZ RANCH	Y-01, A2	0243-30	33°44'-52	117°38'-34	05S/07W-07J-S	DPA	SO	5102	/ 77	354	1918-1964			
SILVERADO R S	Y-01, A2	0243-00	33°45'-10	117°40-00	05S/07W-11 -S	DPA	SO	5102	C 119	335	1930			
SILVERADO RANCHO	A-03, BD	0244-04	38°39'-00	122°35'-36	09N/07W-11 -M	NAP	CO	5702		725	1927-1939			
SIMI	U-03, F7	0250-00	34°16'-00	118°47'-00		VEN	SO	3922		235	1956-1956			
SIMI COR CEN-VC FIR S-SRG	U-03, F7	0250-05	34°16'-17	118°44'-05	02N/18W-11L-S	VEB	SO	8090	V 1544	280				
SIMI HILLS-BURRD FLAT	U-03, F7	0250-30	34°13'-43	118°42'-32	02N/18W-25 -S	VEN	SO	8090	248	533	1977			
SIMI OAK RIDGE SUMT	U-03, F2	0250-00	32°22'-00	118°44'-05		VEN	SO	8090	V 226	817	1966-1967			
SIMI SANITATION PLANT	U-03, F7	0261-00	34°17'-00	118°49'-00	02W/18W-06 -S	VEN	SO	3922		201	1975			
SIMI VALLEY-FORSON RANCH	U-03, F7	0250-10	34°15'-44	118°39-32	02W/17W-16A-S	SMT	SO	8090	V 93	328	1899-1962			
SIMI JE-WC FIRE STA -RRNG	U-03, F7	0250-00	34°16'-17	118°44'-05	02W/18W-11L-S	VEN	SO	3922	V 193	280	1955-1966			
SIMI-VFCO FIRE STA IMMOVED	U-03, F7	0250-03	34°16'-12	118°46'-54	02W/18W-08 -S	VEN	SO	8090	V 154	232	1947-1956			
SIMMLER BECH RCM	T-11, 00	0259-01	35°22'-00	119°59'-00	20S/19E-31 -M	SLO	SO	5702		625	1939			
SIMMLER HRS	T-11, 00	0259-04	35°21'-06	119°58'-51	30S/16E-01 -R	SLO	SO	5117	L T1	624	1937			
SIMMLER R & COOPER	T-11, 00	0259-02	35°23'-43	120°05-41	25S/17E-24 -R	SLO	SO	5702		622	1936			
SIMMLER WEDDEN RANCH	T-11, 00	0259-11	35°25-00	120°00'-54		SLO	SO	5702		628	1941			
SIMMLER-COF FIRE STA	T-11, 00	0259-73	35°21-05	119°59-52	30S/16E-01A-M	SLO	SO	5117	L 175	616	1966			
SIMONS PANCH	A-03, BD	0262-11	38°47-25	122°44'-00	11W/08W-22 -M	LAK	CO	5702		762	1938-1938			
SIMS	A-23, C1	0261-05	41°05'-00	122-21-00		TR1	NO	5702		423	1886-1890			
SIMS RANCH MWD	Y-02, 81	0261-11	33°47'-50	116°52'-22	04S/01E-27E-S	RIV	SO	4412		640	1938-1962			
SINGLETON RANCH	Y-01, F2	0263-00	33°38-15	117°02'-30	02S/02W-25 -M	RIV	SO	5103		700	1935-1939			
SINSHEIMER BADS	T-10, 84	0263-11	35°16-00	120-04-00	30S/12E-35 -M	SLE	SO	5103		67	1891			
SISKIYOU OREGON	F-05, BD	0263-35	42°03'-00	122-36-00	4C5/02E-02 -W	ORE	NO	3922		1367	1899-1936	5		
SISKON MINE	F-05, CL	0264-00	41°35'-00	123-37-42	1A0/05E-29A-N	SIS	NO	5702		634	1959-1960			
SISQUOC FIRE STATION	T-12, 00	0267-01	34°52-00	120-18-00	09N/31W-12 -S	SBA	SO	5114		256	128	1970		
SISQUOC S F CP	T-12, 00	0266-00	34°46-00	119-46-00	08N/27W-21L-S	SBA	SO	3922		762	1946			
SITE ALPHA HLHR	T-09, FD	0267-30	36°09-00	121-17-00	21S/06E-33 -M	MNT	SJ	732						
SITES	A-07, 81	0269-00	30°18-24	118-13-53	17N/14W-20H-M	COL	NO	5702		91	1922-1962			
SIXTIETH ST AND AVE J	W-06, BD	0270-11	34°11-11	123-32-53		LAK	SO	1101		720				
SKAGGS SPRINGS LAS LOMAS	F-14, 84	0270-00	38°40-38	123-08-00	10N/12W-36B-S	SOM	CO	5922		588	1939			
SKAGGS SPRINGS 2 NE	F-14, 84	0272-01	38°43-00	123-00-00	10N/10W-18 -M	SOM	CO	2307		104	1949			
SKAGGS SPRINGS 2 NW	F-14, 84	0272-02	38°42-30	123-04-12	10N/11W-15 -M	SOM	CO	2307		139	1945			
SKAGGS SPRINGS 4 NW	F-14, 84	0272-03	38°43-00	123-05-30	10N/11W-17 -M	SOM	CO	2307		152	1951			
SKINNER LAKE	2-02, 01	0272-30	33°35-10	117-04-30	07S/02W-10 -S	RIV	SO	5103		454	1962			
SKINNER LAKE PARK	2-02, 03	0272-13	33°35-10	117-01-39	07S/05W-06 -S	RIV	SO	5103		472	1976			
SKY LONDA FIRE STA	E-02, CO	0274-00	37-21-00	121-15-54		SMT	CO	3922	PN4661	451	1955			
SKYE VALLEY - KORTE	Z-11, 00	0273-01	32°42-50	116-38-30	17S/03E-02H-S	SOG	SO	3000	446-83	777	1913-1920			
SKYLINE	E-02, CO	0273-01	32°47-00	122-12-00		SMT	CO	5702		671	1930-1942			
SKYLINE GATE	E-04, 80	0273-32	37-50-00	122-11-00		ALA	CO	8261		395	1944-1947			
SKYLINE SUMMIT RRNG	T-04, A2	0275-00	37-09-00	122-00-41	09S/01W-10E-M	SCR	CO	9005		552	1981			
SL OBISPO LIGHTHOUSE	T-10, B3	0275-05	35°10-00	120-46-00	32S/11E-11 -M	MNT	SO	5117	L 210	15	1905-1909			
SLACK CANYON	T-09, G0	0275-06	36°05-00	121-12-00	21S/12E-22 -M	MNT	SO	3922		527	1911			
SLACK CREEK	T-09, G0	0277-00	36°04-00	120-39-00	21S/12E-35 -M	MNT	SJ	3922		594	1943-1955			
SLACK CREEK NO 1	T-09, H1	0277-01	36°02-00	120-35-00	22S/13E-08 -M	MNT	SJ	5050		762	1943-1942			
SLAYBACK RANCH-PIRU CR	U-03, 02	0279-16	34°30-30	116-45-30	05N/18W-22D-S	VEF	SO	8090	U 91	366	1931-1932			
SLEEPY HOLLOW DAIRY	E-06, CO	0280-00	38°09-00	122-29-54	04N/06W-26 -M	SOM	CO	2307		15	1929			
SLEEPY HOLLOW CLBY RCH	U-05, 83	0280-00	34°18-00	118-07-00	120-35-00	LAK	SO	3922	NM1696	1122	1931-1954			
SLOC MOUNTAIN	G-06, 00	0291-20	34°18-56	118-13-00	17N/19E-30A-M	NVS	CO	2702		2911	1954			
SLOCAT	A-11, 02	0292-00	34°20-50	120-44-00	23N/11E-15 -M	PLU	SO	3922		1254	1957-1963			
SEOUGHOUSE 1SW	B-03, 12	0293-01	38-29-01	121-12-24	07N/07E-040-M	SAC	CO	2702		37	1950	1		
SEOUGHOUSE 6 SE	B-03, 12	0293-00	38-28-00	121-03-00	07N/07E-045-M	SAC	CO	3922		49	1950			
SLY PARK	B-04, A3	0293-00	38-43-00	120-33-47	1CN/13E-17L-M	ELO	CO	5050		1076	1955			
SMARTSVILLE	A-10, A1	0300-00	39°12-00	121-17-15	16N/06E-34F-M	YUB	CO	7143		244	1872	80		
SMITH FLAT	C-07, CO	0304-00	34°54-24	119-21-15	16N/23W-32E-S	KRS	SJ	5702	000004	1158	1960-1967			
SMITH IN NEVADA	G-02, 04	0303-26	38°49-00	119-24-00	11M/23E-23B-S	NVS	CO	3922	267609	1463	1908-1966			
SMITH MOUNTAIN	C-02, 00	0307-00	36°03-00	120-36-00	21S/13E-28 -M	FRE	SJ	3922		1210	1953-1953			
SMITH RANCH	T-09, CO	0308-00	34-24-00	126-7-00	16S/09E-230H-S	SBT	SD	5702		539	1927			
SMITH RANCH	U-03, 03	0308-15	34°46-00	118-54-36		VEN	SO	8090	V 53	1219	1899-1901			
SMITH RIVER 2 NW	F-03, A1	0311-01	41-56-30	124-10-42	16N/01W-21A-M	DNT	SD	5702		59	1951			
SMITH RIVER 3 NW	F-03, A1	0311-00	41-57-00	124-12-00	16N/01W-17 -M	ONT	SD	3922		8	1956-1958			
SMITH RIVER 7 SSE	F-03, A1	0311-02	41-50-24	124-06-30	17N/01E-30F-M	ONT	SD	5702		18	1952-1964			
SMITHS POINT	A-11, 02	0306-01	40°01-00	121-14-00	25N/07E-20 -M	PLU	CO	5702		762	1920-1929			
SMOKE CR CR NEV	G-09, 00	0311-26	38-40-30	119-59-30	32N/18E-16 -M	NVS	CO	3922		1311				
SHEDDENS RANCH	U-03, 04	0315-51	34°46-00	119-03-00	08N/26E-31 -S	VEN	SO	5050		1494	1893-1907			
SELLING	B-08, J0	0316-00	37-31-24	120-26-19	05S/16E-04 -M	MER	SJ	5702		79	1882	19		
SELLING 3 NW	B-08, F0	0316-05	37-32-35	120-26-57	04S/13E-36A-M	MER	SJ	5702		91	1949			
SHOW CREEK	X-19, 07	0315-00	33-53-27	116-41-02	03S/C3E-21N-S	PIV	SO	3922		389	1919-1957			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGN	YEAR END	YEARS MISSING
SNOW CREEK UPPER	X-19-07	8317-00	38°-52'-23"	116°-40'-50"	035/03E-330-S	SIV	SO	5103	F 307	591	1939	1981-1954	7
SNOW CREST CAMP-CAM BALOY	Y-01-03	8315-00	34°-16'-05"	117°-37'-35"	02N/07w-080-S	LAK	SO	5101	F 307	2652	1947	1947	
SNOW FLAT	8-11-FO	8318-00	37°-50'-00"	110°-30'-00"	015/23E-19-N	MPA	SO	3922	NN8332	2100	1946-1961	5	
SNOW LAB CEN SIERRA	A-10-C4	8320-00	39°-19'-00"	120°-22'-00"	17N/1KE-23-N	NEV	CO	3922	NN8332				
SNOW RANCH	8-03-00	8322-00	37°-56'-47"	120°-49'-59"	01N/10E-120-N	STA	SJ	5702		73	1934		
SO CALIF GAS CO	U-05-F2	8384-00	33°-57'-00"	117°-54'-00"	105/25E-28-N	LAK	SJ	3922		256			
SO ENTRANCE YOSEMITE	8-11-FO	8380-00	37°-30'-26"	119°-37'-55"	05S/21E-12N-M	MPA	SJ	3922		1561	1941		
SO SAN DIEGO	2-06-L1	8422-C5	32°-41'-35"	117°-07'-10"	13N/08W-06-N	SOA	SD	5002	80 29	0	1960		
SOAP CREEK	F-05-J1	8324-01	41°-10'-00"	122°-45'-00"	44N/08V-14-N	SIS	NO	3050		1067	1941-1947		
SOAPROOF SAOLE	C-03-81	8323-01	37°-01'-00"	119°-15'-06"	105/25E-28-N	ERC	SO	5005		1167	1960		
SOBRANTE FILTERS	E-06-FO	8324-50	37°-57'-54"	122°-16'-48"		CCA	CO	6235		25	76	1971	
SODA BAY	A-04-01	8325-00	39°-00'-12"	122°-47'-00"	13N/08W-06-N	LAK	CO	5702		442	1946-1964	2	
SODA CREEK	F-11-F3	8327-01	39°-25'-00"	122°-59'-00"		LAK	NO	3922	NN4607	0	1940-1943		
SODA LAKE SIMMLER BSE	T-11-00	8326-00	35°-14'-52"	119°-55'-05"	31S/19E-10-M	SLO	SO	5117	L 47	594	1925		
SODA SPRINGS	A-10-C4	8331-00	39°-19'-00"	120°-23'-00"	17N/1KE-23-N	NEV	CO	3922		2057	1930-1959		
SODA SPRINGS VAN NORO	A-10-C4	8333-00	39°-19'-00"	120°-23'-00"	17N/1KE-23-N	NEV	CO	3922		2063	1944-1948		
SODA SPRINGS 1 E	A-10-C4	8332-00	39°-19'-33"	120°-23'-00"	17N/1KE-23N-M	NEV	CO	3922	PNB320	2090	1946	5	
SOLEDAO	T-09-CO	8338-00	36°-26'-00"	121°-19'-00"	17S/00E-06-N	MNT	SJ	3922		62	1874		
SOLEDAO CANYON	U-03-E5	8337-50	34°-26'-23"	118°-17'-33"		LAK	SO	1101	F 405	655			
SOLEDAO CANYON-MITCHELL	U-03-E1	8338-70	34°-24'-47"	118°-26'-24"	04N/15W-220-S	LAK	SO	1101	F 408	449	1936-1948		
SOLEDAO CTF	T-09-CF	8338-01	36°-26'-00"	121°-22'-28"	17S/00E-06-N	MNT	SJ	5050		70	1961		
SOLEDAO CYN HDNBY	U-03-E1	8338-50	34°-25'-13"	118°-30'-08"		LAK	SO	1101	F #X37	387	1966-1967		
SOLEDAO CYN-BERMITE	U-03-E1	8338-10	34°-24'-50"	118°-31'-25"		LAK	SO	1101	F 1142	366	1960		
SOLEDAO CYN-ECKLES	U-03-E5	8338-02	34°-26'-15"	118°-17'-38"		LAK	SO	1101	F 406	686			
SOLEDAO CYN-SIERRA HY	U-03-E1	8338-04	34°-25'-14"	118°-28'-18"		LAK	SO	1101	F	411			
SOLEDAO GS	U-03-E1	8339-00	34°-26'-00"	118°-20'-00"		LAK	SO	3922		625	1953-1955		
SOLEDAO MILLING CO	T-09-CO	8338-05	36°-25'-42"	121°-19'-54"		MNT	SJ	5702		55	1916-1939		
SOLEDAO PASS	U-03-E5	8338-06	34°-29'-38"	118°-05'-24"		LAK	SO	1101	F 1063	1100			
SOLEDAO 35W	T-09-CO	8338-03	36°-24'-36"	120°-20'-48"	17S/00E-320-M	MNT	SJ	5050		52	1959		
SOLEDAO 35W	8308-03	36°-24'-36"	120°-20'-48"		18S/00E-230-M	MNT	SJ	5050		52	1959		
SOLEMINT REECE	U-03-E1	8338-03	34°-24'-53"	118°-27'-00"		LAK	SO	1101	10348	430			
SOLITO RANCH	U-05-B3	8339-51	34°-19'-54"	118°-20'-37"		LAK	SO	1101	F 1036	579			
SOLVANG	T-14-C0	8343-00	34°-35'-45"	120°-08'-20"	06N/31W	SO	5004	393	151	1964	42		
SOMERSET 5 ESE	B-04-A4	8344-00	38°-34'-37"	120°-35'-54"	09N/12E-24G-N	ELO	CO	3922		963	1964		
SOMESBAR 1W	F-05-C1	8346-00	41°-21'-00"	123°-29'-00"	11N/06E-04-N	HUN	NO	3922		158	1954-1967		
SOMESBAR UKONOM RS	F-05-C1	8346-05	41°-23'-00"	123°-28'-00"	12N/06E-03-N	HUN	NO	5005	PNB819	222	1965		
SOMIS (NEAR) NO 1-5-C,S.	U-03-A2	8350-01	34°-15'-30"	119°-05'-50"	02N/20W-18G-S	VEN	SO	5050	V 98	122	1939-1945		
SOMIS 2 NW	U-03-F2	8351-00	34°-15'-55"	119°-02'-28"	02N/20W-05-S	VEN	SO	5050	V 98	125	1955-1958		
SOMIS 3 NE	U-03-F2	8348-00	34°-17'-00"	118°-58'-00"	02N/20W-05-S	VEN	SO	3922		125	1955-1958		
SOMIS 3 NW	U-03-F1	8349-00	34°-17'-00"	119°-02'-30"	02N/21W-05-S	VEN	SO	3922		155	1955		
SOMIS 5 NW	U-03-F1	8350-00	34°-17'-07"	119°-04'-20"	02N/21W-03-S	VEN	SO	3922		158	1955-1958		
SOMIS-AGGEN RANCH	U-03-F1	8350-02	34°-16'-08"	119°-02'-04"	02N/21L-12L-S	VEN	SO	8090	V 2	114	1904		
SOMIS-BERYLLWOOD -BARD RCH	U-03-A2	8347-50	34°-15'-15"	118°-59'-48"	02N/20W-17K-S	VEN	SO	8090	V 56	91	1929-1933		
SOMIS-CALLEQUAS MWD OFFICE	U-03-F2	8347-02	34°-15'-21"	118°-59'-45"	02N/20W-17K-S	VEN	SO	8090	V 212	88	1961		
SOMIS-DE BOHI	U-03-F1	8747-35	34°-17'-05"	119°-04'-20"	02N/21W-03-S	VEN	SO	8090	189	158	1955		
SOMIS-FULLER	U-03-F2	8747-40	34°-19'-03"	118°-58'-53"	03N/26U-28-S	VEN	SO	8090	206	155	1961		
SOMIS-HONDA RANCH	U-03-F1	8747-45	34°-17'-00"	119°-02'-30"	02N/21W-01-S	VEN	SO	8090	185	155	1955		
SOMIS-SHYDER RANCH	U-03-F2	8747-01	34°-15'-47"	118°-59'-46"	02N/20W-17B-S	VEN	SO	8090	V 54	99	1892		
SONOMA	E-06-00	8351-00	38°-17'-55"	122°-27'-43"	05N/05W-07H-M	SON	CO	3922		30	1952		
SONOMA COUNTY AOM BLDG	F-14-82	8351-01	38°-28'-00"	122°-43'-00"	07N/08W-10-N	SON	CO	2907		46	1960		
SONOMA SEWER FARM	E-06-E0	8351-02	36°-15'-00"	122°-25'-00"	05N/05W-29-N	SON	CO	5702					
SONOMA ST COL	E-06-00	8351-09	38°-21'-00"	122°-31'-00"									
SOPRONA ST HOSPITAL	E-06-00	8351-03	38°-21'-00"	122°-31'-00"	05N/06W-21-N	SON	CO	2907		134	1953		
SOPRONA STREIFF	E-06-00	8351-04	38°-17'-00"	122°-28'-00"	05N/06W-12-N	SON	CO	2907		23	1929		
SOPRONA 2 N	E-06-00	8351-05	38°-20'-00"	122°-28'-00"	05N/05W-31-N	SON	CO	2907		259	1956		
SOPRONA 3 SSE	E-06-00	8351-06	38°-15'-00"	122°-26'-00"	05N/05W-29-N	SON	CO	2907		6	1957		
SOPRONA 4 W	E-06-00	8351-08	38°-17'-00"	122°-32'-00"	05N/06W-09-N	SON	CO	2907		152	1948		
SOPRONA 6 S	E-06-00	8351-07	38°-13'-00"	122°-27'-00"	04N/05W-06-N	SON	CO	2907		30	1950		
SOPRONA JUNCTION	G-02-00	8359-00	38°-21'-04"	119°-26'-54"	06N/23E-21J-N	HNO	CO	3922		2099	1959		
SOPRONA PAULSEN	8-10-81	8364-00	37°-59'-00"	120°-23'-00"	02N/14E-36-N	TUO	SJ	3922		567	1960-1960		
SOPRONA R. 5	8-10-81	8353-00	37°-59'-00"	120°-23'-00"	02N/14E-36-S	TUQ	SJ	3922		532	1887		
SOPERS RANCH-MATILIA-J-S+E	U-02-B8	8365-51	34°-28'-45"	119°-17'-37"	05N/23W-28L-S	VEN	SO	8090	V 151	274	1952-1969		
SQUEGL CREEK	T-04-A3	8372-01	37°-03'-12"	121°-55'-20"	10S/61W-24-N	SCR	SJ	5702		101	1929-1951		
SQUEGL MULLENS PCH	T-04-A3	8372-02	36°-59'-44"	121°-56'-24"	11S/01W-11-S	SCR	CO	5702		30	1931-1950		
SQUEGL RRG	I-04-A3	8372-30	37°-03'-28"	121°-55'-25"	10S/01W-13M-S	SCR	CO	9005		110	1962		
SQUEGL SHEPPA	T-04-A3	8372-03	37°-04'-12"	121°-56'-25"	11S/01W-03G-N	SCR	CO	5702		18	1931-1941		
SOTO RANCH NR CAMBRIA	T-10-44	8372-05	35°-14'-00"	120°-50'-00"	27S/09E-22-N	SLO	SO	5127	L169	134	1963		
SOUTH 6 ASIN	2-10-80	8373-11	32°-33'-14"	117°-05'-03"		SLO	SO	5702		47	1944		
SOUTH BAY FIRE DEPT	T-10-83	8375-40	35°-18'-35"	120°-49'-58"	01S/02E-30H-S	SLO	SO	5117	197	49	1972		
SOUTH BELFIRE	C-01-00	8375-50	35°-27'-45"	119°-42'-33"	28S/21E-33A-M	KRN	SJ	5702		175	1938		
SOUTH OS PALOS	B-06-80	8378-00	36°-54'-45"	120°-38'-48"	11S/12E-22E-M	MEN	SJ	5702		35	1938		
SOUTH FORK	F-11-82	8392-00	40°-20'-42"	123°-54'-54"	01S/02E-260-H	HNO	CO	3915		47	1944		
SOUTH FORK CABIN	X-10-01	8390-00	34°-04'-00"	116°-49'-00"	01S/02E-30H-S	SLO	SO	3922	S8158B	2170	1960-1967		
SOUTH GATE	O-05-A9	8377-01	33°-57'-16"	118°-12'-18"		LAK	SO	1101	F 4748	39			
SOUTH HAWAII RES	W-24-10	8379-25	36°-08'-00"	117°-58'-00"		IHY	SO	1200		1166			
SOUTH HAWAII RES	U-05-03	8379-45	34°-18'-46"	117°-48'-32"		LAK	SO	1101	F10598	2347			
SOUTH LAKE	W-03-00	8406-00	37°-11'-00"	118°-34'-00"	09S/31E-11-M	INY	SO	3922		2920	1924		
SOUTH LAKE FARMS HOO	C-01-M0	8407-11	35°-56'-02"	118°-39'-36"	23S/21E-13A-M	KNG	SJ	5702		58	1959		
SOUTH MTN	U-03-F1	8410-00	34°-20'-00"	119°-02'-00"	09N/20W-19-S	VEN	SO	3922		689	1953		
SOUTH MTN-SHELL OIL	U-03-F2	8411-50	34°-19'-53"	119°-08'-28"	09N/20W-19-S	VEN	SO	8090	V238	497	1972		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	OWR STATION NUMBER	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	COUNTY	OWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
SOUTH PASADENA-CITY HALL	U-D5-D1	8414-01	34-06-58	118-09-03	015/12W-05H-5	LAK	SD	11D1	F 111	210	1927		
SOUTH PASADENA-MARSH	U-D5-D1	8414-3D	34-06-10	118-08-34	015/12W-09H-5	LAK	SD	11D1	F 889AB	170	1902-1947		
SOUTH PASADENA-O'REILLY	U-D5-D1	8414-5D	34-06-40	118-08-28	015/12W-04H-5	LAK	SD	11D1	F 180	184	1926-1930		
SOUTH PORTAL	T-15-84	8419-05	34-27-55	119-33-50	04W/26W-12 -5	SD	3702	340	941	1925	42		
SOUTH PT SANTA ROSA	T-16-80	8420-00	33-59-06	120-06-30		SRA	SD	3050	A1	108	1957-1980		
SOUTH SAN FRANCISCO BAY	E-05-ED	8423-0D	37-27-50	122-01-10	055/02W-00 -M	SCL	CD	2400	1b	2	1965		
SOUTH TROA	w-21-A	8423-30	34-51-50	117-23-43	255/43E-31H-M	SBO	SD	5101	5823D	500	1962-1963		
SOUTH VALLEJO SPR	E-06-ED	8427-01	38-05-00	122-15-00	03N/04W-24 -M	SD	5050		7	1892-1918			
SPADRA PACIFIC COLONY	U-05-E1	8436-00	34-02-30	117-48-36	015/09W-24 -5	LAX	SD	3922	F 395C	207	1926		
SPADRA SPR	U-05-E1	8436-30	34-02-30	117-49-00	015/09W-27 -5	LAX	SD	3922		237	1891-1899		
SPENCER RANCH	T-10-C1	8430-50	33-52-26	120-26-45	315/34A-42 -M	SLO	SD	4202	127-1	195	1950		
SPIDER LAKE	A-06-C9	8439-50	39-00-21	120-16-18		ELO	CD	4202		2073			
SPIDER LAKE SMUD	A-06-C5	8438-00	39-00-50	120-16-30	14H/15E-34R-M	ELO	CD	4202		2048			
SPIDERS STATION	G-05-CD	8441-2B	39-06-00	119-55-00	14N/18E-01 -M	NWS	CD	3922	267710	2164	1934	5	
SPRAGUE CAMP	T-09-KD	8443-00	39-30-00	120-20-20	285/15E-02 -M	SLO	SD	164	381	1962-1962			
SPRAGUE RIVER ORE	F-05-DS	8443-3D	42-27-00	121-30-00	365/10E-14 -V	ODR	SD	3922	3980DT	1329	1993		
SPRECKELS	T-09-40	8445-01	35-37-14	121-39-27	155/03E-16 -M	MNT	SJ	3702		17	1902		
SPRECKELS HWY BRIDGE	T-09-40	8445-00	35-37-00	121-41-00	155/03E-16 -M	MNT	SJ	3922		18	1905		
SPRING CYN	U-03-E1	8449-40	34-26-35	118-21-50		LAX	SD	1101	F 1141	556	1960		
SPRING GAP FOREBAY	B-09-C0	8450-00	38-10-00	120-06-08	04N/17E-21H-M	TUO	SJ	3702		914	1921		
SPRING VALLEY FD	Z-09-FA	8450-00	32-44-10	117-00-30		SOG	SD	1401	510-3		1963		
SPRINGVILLE	C-05-A1	8451-11	38-12-00	118-39-00	215/29E -M	TUL	SJ	3702		1234	1924-1944		
SPRINGVILLE R S	C-05-A1	8460-00	38-08-00	118-48-40	215/29E-028 -M	TUL	SJ	3922		320	1924		
SPRINGVILLE RCH	T-03-A2	8469-11	34-12-18	119-04-04	01N/21w-038-S	VEN	SD	8090	V 3	18	1903		
SPRINGVILLE TULE HOW	C-05-A2	8463-00	33-11-33	118-29-32	205/11E-070-T	TUL	SJ	3922		1241	1907		
SPRINGVILLE 3 ENE	C-05-A1	8493-00	36-09-00	118-46-00	205/10E-31 -M	TUL	SJ	3922		445	1951-1953		
SPRINGVILLE 7 ENE	C-05-A1	8493-00	36-09-47	118-42-21	205/03E-260 -M	TUL	SJ	3922		753	1953		
SOQUA CREEK GS	A-22-80	8472-00	40-53-00	122-06-00	34N/DW-12 -M	SHA	SD	3922		396	1937-1950		
SOQUA FLAT	U-03-C2	8473-10	34-32-00	118-34-00		VEN	SD	8090	V 58	945	1920-1921		
SOQUA VALLEY	G-04-00	8474-00	36-01-00	120-01-00	18N/18E-314 -M	PLA	CD	3922		1000	1955		
SOQUA VALLEY FR	C-03-C0	8474-80	34-13-38	119-12-22	135/25E-029 -M	FRE	SJ			533	1959		
SQUIRREL AVE CO	T-04-V2	8473-11	35-22-01	120-04-24	285/12E-20 -M	SID	SD	3702		302	1913-1918		
SQUIRREL INN 1	w-28-E2	8476-00	34-13-50	117-14-40	02N/04W-25H-S	SBD	SD	3922	S8149	1597	1919-1985		
SQUIRREL INN 2	w-28-E2	8479-00	34-13-40	117-14-50	02N/04W-19 -S	SBD	SD	3922	S8 47	1731	1931-1972		
ST GEORGE REEF LGHTH	F-03-A1	7644-00	41-47-00	124-23-00		DNT	SD	3702		0	1891-1918		
ST MARY'S ESTATE	E-07-TC	7662-11	37-32-30	122-06-00		CCA	CD	8235		192	1951-1956		
STA MARGARITA R TB NR FAL	Z-02-B1	7633-00	33-24-39	117-16-45	095/04W-10H-S	SOG	SD	3000	S0224	220	1961		
STACY	G-08-00	8403-00	40-15-00	120-05-00	28N/17E-20L-R	OSJ	SD	3922		1228	1963		
STAFFORD OAH	E-05-00	8500-00	38-07-12	122-30-05		HRR	CD	7747		46	1934		
STANISH	A-17-B0	8484-03	40-22-00	122-24-00	29N/14E-21 -M	LA5	SD	5762		0	1917-1917		
STANDISH MICKEY PARK	F-11-C2	8490-00	39-22-30	123-43-30	23N/17W-03F-M	MEN	NO	3922		259	1949		
STANDISH IE	G-08-BD	8487-00	40-22-00	120-24-00	29N/14E-16J-M	LAS	NO	3922		1228	1958		
STANDISH INW	G-08-BD	8484-01	40-22-00	120-26-12	29N/14E-18R-M	LAS	NO	5050		1237	1958		
STANDISH INW	G-08-BD	8484-02	40-23-00	120-29-18	29N/13E-1H-M	LAS	NO	5050		1250	1959		
STANFORD UNIV	E-03-ED	8493-00	37-23-00	122-09-00		SRT	CD	3922		55			
STANFORD UNIVERSITY	E-05-ED	8495-01	37-23-50	122-10-19	065/03W -M	SCL	CD	3922		18	1907	50	
STANISLAUS PH	8-08-01	8499-00	38-08-23	120-22-10	03N/15E-06L-M	TUU	SJ	3922		344	1957		
STANLEY MILLER MINE-STANL	U-05-D3	8497-50	34-17-35	117-44-18	02N/08W-GSA-5	LAX	SD	1101	F 643	1301	1919-1931		
STANTON	Y-01-A1	8499-01	33-48-35	118-00-00	045/11W-23 -S	ORA	SD	5102	39A	17	1927-1984	1	
STANTON CITY YARD	Y-1D-1A	8497-80	34-48-26	118-00-27	045/11W-23H-S	ORA	SD	5102	0 187	17	1966		
STANTON TOWN OCENA	Y-01-A1	8497-90	33-48-07	118-00-32		ORA	SD	5102	208	183	1974		
STAWHOOD	A-11-1A	8498-11	30-42-00	121-22-00	21W/09E-12 -M	BUT	CD	5050		652	1903-1920		
STAWHOOD DR FIRE STA	T-15-82	8498-30	34-27-00	119-41-00	04N/27E-20 -M	SOG	SD	5114	228	213	1953	42	
STATE LAKES	C-03-B4	8510-00	36-00-00	118-33-00	115/31E-34 -M	FRE	SJ	3922		3139	1955		
STATE LINE	G-05-A0	8511-11	30-37-20	119-35-53	13N/18E-34D-M	PLA	CD	7736		1095	1968		
STATION CANYON	U-02-B0	8513-20	34-24-32	119-22-12	04N/24E-23 -S	VEN	SD	VC 234		192	1979		
STATION MEADOW	C-03-B3	8514-00	38-06-00	118-33-00	115/28E-27 -M	FRE	SJ	3922		2530	1947-1959		
STATION MINE	B-07-D2	8517-00	36-05-00	121-13-00	125/07E-05 -M	MER	SD	3922		907	1940-1982		
STD OIL LOS MEDADOS PIT	B-02-00	8483-50	37-59-53	121-51-18		CCA	CD	6235	19	40	1973		
F-05-J4	8521-00	41-32-00	120-37-00		MDD	SD	3922	AN1805	1387	1948-1950			
STEELHEAD RESORT	F-03-CA	8518-01	43-66-33	123-02-05	43N/10W-06 -M	SIS	NO	3702		475	1964-1964		
STENSON BEACH	E-01-CG	8518-50	37-22-00	122-18-43		HRR	CD	7736		3	1978		
STEVENS CREEK PES	E-05-E9	8519-00	37-18-02	122-05-00	075/02W-28H-M	SCL	CD	2400		183	1937		
STEVENS CREEK	E-04-C9	8523-01	37-10-00	119-20-00	095/24E-04 -M	FRE	SD	5050		1295	1915-1920		
STEVENSON DIST SEC 33	C-01-L0	8520-00	38-03-27	118-20-17	215/23E-33 -M	TUL	SJ	1403		67	1951-1959		
STEVINSON	B-08-G0	8520-50	37-14-53	121-18-59	055/10E-14D -S	MER	SD	3922		24	1957		
STEWART CANYON	U-02-C2	8530-11	34-27-30	119-14-30	04N/23-01 -S	VEN	SD	8090		293	1956		
STEWART POINT 2NE	F-11-H3	8540-02	38-39-46	121-22-00	10N/14W-06 -M	SOL	CD	2907		262	1958		
STEWARTS POINT	F-13-H5	8540-01	38-39-00	123-24-00	09N/14W-03 -M	SOM	CD	2907		26	1939		
STIRLING CITY R S	A-11-F0	8544-00	39-04-17	123-31-20	24N/48E-28H-M	BUT	CD	3922		1072	1903		
STOCKDALE RCH	C-01-V0	8549-00	35-20-00	119-05-00	305/27E-04R-M	KRN	SJ	5700		114	1913-1961		
STOCKTON CITY HALL	B-03-D0	8558-04	37-55-03	121-16-23	01N/05E-13E-M	SJQ	CD	3702		4	1961		
STOCKTON DISPENSAL PLT	B-01-DD	8554-00	37-05-00	118-19-41	01N/05E-15E-M	SJQ	CD	3922		3	1938		
STOCKTON FIRE STATION 4	B-03-B0	8560-00	38-00-01	121-18-59	02N/05E-21R-M	SJQ	CD	3922		4	1567		
STOCKTON HWY BRIDGE	B-01-D0	8562-00	37-31-00	121-23-00	015/03E-05 -S	VEN	SD	3922		5	1953-1953		
STOCKTON S P	B-03-D0	8558-04	37-55-03	121-16-23	01N/05E-13E-M	SJQ	CD	3922		5	1917-1954		
STOCKTON STATE HOSPITAL	B-03-C0	8557-00	37-07-00	121-18-00		SJQ	CD	3922		6	1931-1949		
STOCKTON WDP	B-03-D0	8558-00	37-54-00	121-15-00	01N/07E-32J-M	SJQ	CD	3922		7	1948		
STOCKTON 5 SW	B-01-00	8558-00	37-53-24	121-19-50	01N/07E-32J-M	SJQ	CD	5702		2	1958		
STOCKTON 5 S	B-01-00	8558-01	37-52-24	121-14-00	015/07E-06R-M	SJQ	CD	3950		8	1958-1962		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR OBSRVR	GENERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
STOCKTON 9 S	V-05-A0	8556-02	37-50-06	121-14-18	015/07E-10H-M	SJO	SD	5050		8	1959-1962			
STODDARD VALLEY	V-28-C0	8566-00	34-45-00	117-05-25	08N/01W-20F-S	SJO	SD	58225		873	1961			
STONE CANYON RES-LA+P	U-05-A3	8574-05	34-06-21	118-27-13	015/15W-040-S	LAX	SD	1101	237ACE	264	1925			
STONE CYN DAM-FITG PAN 30	U-05-A3	8574-02	34-06-21	118-27-13	015/15W-040-S	LAX	SD	1101	F 237-E	221	1931-1938			
STONE CYN NDRTH-MOUNTAIN SI	U-05-B1	8574-03	34-08-02	118-27-32	01N/15W-28P-S	LAX	SD	1101	F 761	363	1947-1958			
STONE CYN RES-W SIDE-RNG	U-05-A3	8574-07	34-06-43	118-27-43	015/15W-04L-S	LAX	SD	1101	F 803	251	1949-1952			
STONE CYN-S FERNAN V-RNG	U-05-B1	8574-70	34-08-13	118-27-25	01N/15W-28P-S	LAX	SD	1101	F 723	267	1943-1955			
STONE CYN-SELKIRK LANE	U-05-A3	8574-00	34-06-42	118-26-58	01S/15W-04J-S	LAX	SD	1101	F 764	274	1947			
STONE VALLEY	A-07-B1	8576-00	39-39-00	122-23-42	21N/05W-26F-M	GLE	NO	5702		165	1930			
STONY GORGE RES	A-14-B2	8587-00	39-35-00	122-32-00	20N/06W-16 -M	GLE	ND	3922		235	1926			
STONYFORD COODY RCH	A-14-C3	8587-00	39-19-18	122-39-30	16N/07W-08H-M	CDL	ND	3922	PW1983	920	1935			
STONYFORD DURHAM RCH	A-14-C1	8589-01	39-23-00	122-32-10	18N/06W-28M-M	CDL	ND	5050		366	1929-1941			
STONYFORD MDRRS RCH	A-14-C1	8584-00	39-22-48	122-04-36	18N/07W-30R-M	COL	ND	5702		762	1948-1962			
STONYFORD R S	A-14-C1	8588-00	39-23-00	122-32-45	18N/06W-29 -M	COL	ND	3922		356	1918			
STONYFORD RICE	A-14-C1	8588-02	39-22-30	122-32-30	18N/06W-33 -M	COL	ND	57C2		378	1936-1939			
STONYFORD 1 NW	A-14-C1	8588-03	39-23-00	122-33-30	18N/06W-29E-M	GLE	ND	5702		351	1950			
STONYFORD 2SW	A-14-C1	8588-04	39-22-18	122-35-55	18N/07W-30H-M	COL	ND	5702		373	1948-1965			
STORKE RANCH	I-14-E2	8613-05	34-33-00	119-55-00	06N/29W-33 -S	S8A	SD	5114	336	268	1943			
STOUGHTON CANYON	U-05-B1	8590-00	34-12-45	118-18-38		LAX	SD	1101		762				
STOUGHTON CANYON UPPER	U-05-B4	8590-02	34-13-07	118-17-45		LAX	SD	1101						
STOUGHTON PARK-BURBANK-CASTA	U-05-B1	8590-10	34-12-15	118-18-03	02N/14W-01C-S	LAX	SD	1101	F 11378	419	1962			
STOUGHTON PARK-BURBANK-GOLF	U-05-B1	8590-20	34-12-17	118-18-15	02N/14W-01D-S	LAX	SD	1101	F 1137A	354	1939-1962			
STOUTS MEADOW	A-22-A4	8591-00	41-10-00	121-56-00	38N/01W-01E-M	SHM	ND	3922		1615	1946			
STOW PARK	T-15-B1	8593-00	34-17-00	119-51-00	02N/14W-01E-M	SOA	SD	5114	432	24	1968			
STRATTON RANCH	X-19-C2	8601-01	33-52-00	116-49-00		RIV	SD	5050		1189	1919-1924			
STRATTON RANCH	X-19-C2	8601-02	33-51-45	116-49-00	03S/02E-31 -S	RIV	SD	5050		1161	1925			
STRAWBERRY FLAT-A+R+C	W-28-B0	8602-00	34-16-00	117-14-00	02N/03W-19 -S	S8D	SD	5702		1737	1893-1894	40		
STRAWBERRY PEAK	W-28-B0	8603-00	34-16-00	117-14-00	02N/03W-30	S8D	SD	5702		1875	1953			
STUDIO CITY-GOODLAND	U-05-B1	8610-20	34-08-29	118-24-26		LAX	SD	1101	F 760	207	1947			
STURTEVANT CAMP	U-05-C3	8614-01	34-13-51	118-02-19	02S/02E-31 -S	LAX	SD	1101	F 452	194	1930-1949	42		
STURTEVANT RANCH	B-11-B1	8615-01	37-43-08	120-17-50	02S/03W-30	LAX	SD	1101		191				
STURTEVANT RCH 2	B-11-B1	8615-02	37-43-28	120-15-35	02S/03E-34 -M	MPA	SJ	5075		442	1952-1958			
SUCCESS	C-05-A1	8622-01	36-04-00	118-53-00	21S/29E-30 -M	TUL	SJ	5050		564	1952-1958			
SUCCESS OAM	C-05-A1	8622-00	36-03-00	118-55-00	21S/28E-33L-M	TUL	SJ	5002		983				
SUEY CREEK	T-12-A0	8627-00	34-59-40	120-23-35	09N/33W -S	SLO	SD	5702		119				
SUGAR LOAF MEADOW	C-03-B4	8635-00	36-43-00	118-40-00	04N/26W -S	FRE	SJ	3922		2195	1948-1957			
SUGAR PINE	B-13-C1	8636-01	37-27-00	119-38-00	06S/21E-01 -M	FRE	SJ	5050		1311	1912-1914			
SUGAR PINE POINT	G-08-B0	8636-09	39-04-00	120-07-00	14N/17E -M	ELD	CO	5050		1871	9	1959		
SUJSUN SPRK	E-07-B3	8628-01	38-14-24	122-02-24	05N/02W-36 -M	SOL	SD	5702		6				
SUJSUN VALLEY FRI GR ASSN	E-07-B3	8628-50	36-14-40	122-04-40	05N/02W-36 -M	SOL	SD	5702		11	1960			
SULFUR CREEK DAM	Z-01-A3	8636-80	33-32-59	117-42-20		DRA	SD	5102		216	58	1974		
SULLIVAN CANYON	U-05-A3	8637-01	34-07-19	118-30-52		LAX	SD	1101	F 768	447				
SULPHER CREEK DAM	Z-01-A3	8638-30	33-32-59	117-42-20		DRA	SD	5102		216	58	1974		
SULPHUR MOUNTAIN	U-03-B1	8638-50	34-24-42	119-10-09	04N/22W-22 -S	VEN	SD	8090		163	783	1955		
SULPHUR BANKS	A-04-D3	8638-00	39-00-00	122-39-48	13N/07W-06 -M	LAK	CO	5050	NN1807	411	1911-1923	1		
SUMMER FLAT	T-09-H1	8642-10	35-26-00	120-37-00	29S/13E-06 -M	SLO	SD	5117	L 33 0	293	1914-1916			
SUMMERDALE	B-11-B0	8641-01	37-29-00	119-39-00	05S/21E-23 -M	MPA	SJ	5050	NN3067	1606	1869-1912			
SUMMERLAND	T-15-B4	8642-60	34-25-C0	119-34-00	04N/26W -S	MPA	SJ	5114		368	1965-1973	42		
SUMMIT	W-20-B0	8643-80	34-19-45	117-25-21		SBD	SD	5002		1177	1972			
SUMMIT AMW CO	T-09-H1	8645-02	35-25-48	120-42-00	29S/12E-00 -M	SLO	SD	5702		533	1913-1916			
SUMMIT CITY	A-17-A0	8645-50	40-41-00	122-23-00		SNA	SD	5702		244				
SUMMIT MEADOW	C-03-B1	8646-00	37-05-12	119-12-36	10S/25E-020-M	FRE	SJ	5702		1902	1960			
SUMMIT NO 1	A-10-C4	8646-00	39-18-46	120-20-00	17N/15E-20 -M	PLA	SD	5050		2139	1870-1926			
SUMMIT NO 2 AT + SF	W-28-B0	8644-01	34-19-00	117-25-00	03N/05W-20 -S	SLO	SD	5050		1165	1904-1917			
SUMMIT UNION OIL CO	T-12-A0	8645-01	35-04-00	120-30-48		SLO	SD	5702		120	1917			
SUMMIT VALLEY RENIFRO	M-26-B0	8646-01	34-16-46	117-21-22	03N/C5W-25-S	SLO	SD	5101	S81698	1067	1964			
SUMMIT VALLEY RINGO	W-28-B0	8646-30	34-18-10	117-20-08	03N/04W-31A-S	S80	SD	5101	S8319	1067	1962-1962			
SUMMEP	C-01-V0	8648-01	35-23-00	119-00-00	29S/13E-05 -M	KRN	SJ	5702		129	1874-1888			
SUMNER AMW CO	T-09-H1	8648-11	35-26-24	120-36-42	29S/13E-05 -M	SLO	SD	5702		293	1913-1916			
SUN CITY	Y-02-A1	8655-00	33-47-00	117-12-00	10S/04W-31A-S	IMP	SJ	3922		433	1973			
SUN CITY	Y-02-A2	8650-55	33-42-07	117-14-22	05S/03W-30 -S	RIV	SD	5103	R 30P1	465	1959			
SUN CITY S O F	Y-02-A2	8650-75	33-42-59	117-12-25	05S/03W-21 -S	RIV	SD	5103		435	1973			
SUN CITY STP	Y-02-A2	8650-50	33-42-44	117-12-32	05S/03W-32 -S	RIV	SD	5103		430	1970			
SUN VALLEY (ROSCO) - HAYES	U-05-B1	8658-00	35-13-30	118-21-30	02N/14W-28 -S	LAX	SD	1101	F 549	244	1925-1926			
SUNFLOWER WASH NR ESSEX	X-12-00	8657-50	34-32-45	115-08-45	05N/17E-010-S	SBD	SD	5000	102330	1113	1962			
SUNICAL HILLTOP	T-10-A3	8658-11	35-41-12	121-10-30		SLO	SD	5050		85	1957-1960			
SUNLAND - STEVENS	U-05-B3	8660-00	34-15-34	118-18-19	02N/14W-13E-S	SAX	SD	3922	F1149	445	1949-1966			
SUNLAND - ZITLOW	U-05-B3	8660-90	34-16-03	118-18-34	02N/14W-11R-S	LAX	SD	1101	65648C	413	1938-1953	2		
SUNLAND TUJUNGA-STEVENSONS	U-05-B3	8662-00	34-15-43	118-17-33	02N/14W-13H-S	LAX	SD	3922	647A-G	515	1915-1949	2		
SUNNY BRAE	F-10-00	8668-50	40-52-00	124-06-00	06N/01E-33 -H	HUN	SD	5702		21	1965			
SUNNY HILLS LAB	U-05-F1	8668-70	33-53-36	117-52-42	03S/10W-21 -S	DRA	SD	5102		88	1937-1947			
SUNNYNEAD	Y-02-A1	8668-01	33-56-22	117-14-50	03S/04W-01 -S	RIV	SD	5103		500	1956			
SUNNYSIDE	E-06-E0	8665-00	38-23-54	122-14-54	06N/04W-13C-M	NAP	SD	5702		259	1934			
SUNNYVALE	E-05-E0	8666-00	37-22-00	122-02-00	06N/04W-13C-M	SCL	SD	2460		83	14	1950		
SUNNYVALE	E-05-E0	8666-00	37-22-00	122-02-00	06N/04W-13C-M	SCL	SD	3922		30	1926-1942			
SUNNYVALE HENDRICKS	E-05-E0	8666-43	37-20-56	122-01-57	075/02W-01L-M	SCL	SD	5702		53	1975			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DVR DISTRICT	OBSERVING STATION	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
SUNOL	E-04, CO	6870-01	37°35'30"	121°53'00"		ALA	CO	5204	04	67	1898		
SUNOL HOLMS	E-04, CO	6870-19	37°36'35"	121°53'02"		ALA	CO	5100	49	213	1975		
SUNOL VALLEY	E-04, CO	6870-20	37°36'06"	121°51'18"		ALA	CO	5100	43	134	1970		
SUNOL 2 E	E-04, CO	6870-02	37°35'48"	121°51'16"		ALA	CO	5100	43	85	1952-1954		
SUNSET	C-01, WO	6879-01	35°05'48"	119°23'18"	32S/24°E-34 -M	KRM	SJ	5702		195	1913-1939		
SUNSET BEACH STATE PARK	I-05, AO	6880-00	36°15'00"	120°50'00"	125/01E -M	SCB	SJ	5922		26	1956		
SUNSET CYN UPP-HATCHER	U-05, 01	6879-70	34°12'00"	118°16'00"	01M/13w-06 -5	LAX	SJ	5101	F 184	728	1929-1929		
SUNSET OAM	U-05, 01	6880-01	34°12'10"	118°17'05"		LAX	SJ	5101	F 398	491			
SUNSET R 5	U-05, C2	6880-04	34°12'33"	118°08'48"		LAX	SJ	5101	F 683	643			
SURF - SRRR DEPOT	T-14, AO	6897-00	34°01'05"	120°36'10"	07M/35W-180-5	S6A	SO	5922		6	1897-1953		
SURF TREATMENT PLANT	T-14, AO	6897-00	34°01'00"	120°34'00"	07M/35W -5	S6A	SO	5914	216	35	1897		
SURF ZENE	T-14, AO	6897-00	34°01'00"	120°34'00"	07M/35W -5	S6A	SO	5922		32	1897		
SURF(EVAP)-AGRI RES SER	T-14, AO	6897-10	34°01'00"	120°36-00	07M/35W -5	S6A	SO	5004			1957-1961		
SUSANA KNOLLS-VFCO FIRE 5	U-03, FT	6700-00	34°15'40"	118°40-00	02M/17-180-5	VEN	SO	6090	V 107	331	1954		
SUSANVILLE	G-06, 80	6701-00	40°25'00"	120°39'00"	30M/12E-32-L	LAS	MO	5922		1271	1952-1964		
SUSANVILLE AP	G-06, 80	6702-00	40°23'00"	120°33-00	29M/12E-13-L	LAS	MO	5922		1264	1931		
SUSANVILLE COURTHSE	G-08, 80	6704-00	40°23'00"	120°39'42"	30W/12E-32-E	LAS	MO	5702		1118	1932		
SUSANVILLE SIMPSON	G-08, 80	6701-01	40°24'58"	120°38-01	30W/12E-32-M	LAS	MO	5702		1280	1940-1960		
SUSANVILLE ST R 5	G-08, 80	6705-00	40°24'00"	120°40'00"	29W/12E-06 -M	LAS	MO	5922		1278	1949-1952		
SUSANVILLE WILLOW CR	A-24, 00	6704-11	40°26'00"	120°34'00"	30W/12E-13 -M	LAS	MO	5702		1664	1957-1958		
SUSANVILLE 1WW	G-08, 80	6703-00	40°26'00"	120°40-00	30W/12E-31 -M	LAS	MO	3922		1388	1952		
SUSANVILLE 4 NE	G-08, 80	6701-02	40°27'46"	120°36-30	30W/12E-150-R	LAS	MO	5702		1320	1937		
SUSANVILLE 4 S	G-08, 81	6703-01	40°42'00"	120°39'00"	29W/12E-204-H	LAS	MO	5702		1315	1950-1960		
SUSANVILLE 4 W	G-08, 81	6701-04	40°25'00"	120°40'00"	30W/11E-06 -M	LAS	MO	5702		1501	1939-1960		
SUSANVILLE 55SE	G-08, C1	6701-05	40°21'00"	120°38-00	29W/12E-288-R	LAS	MO	5702		1326	1957-1959		
SUMMERLAND OAM - 500U	I-09, E3	6707-01	33°07-00	116°47'19"	125/02E-21E-5	SOG	SO	1401	612	640	1931		23
SUTHERLAND OAM SITE - 50WC	2-05, E3	6707-04	33°07-10	116°47-05	125/02E-21E-5	SOG	SO	5000	446-61	579	1914-1922		
SUTHERLAND OME SPRING HILL	Z-05, E3	6707-02	33°05-45	116°47'13"	125/02E-28W-5	SOG	SO	5229	612	774			
SUTTER CITY	A-07, CO	8710-00	39°08'30"	121°44-48	19N/02E-21A-5	SUT	MO	5702		14	1931		
SUTTER CREEK	B-04, 80	8711-01	38°23-30	120°48-06	06N/11E-06 -M	AMA	CO	3050		413	1867-1899		
SUTTER HILL RS	B-08, 80	8713-00	38°22'39"	120°48-03	06N/11E-18A-R	AMA	CO	3922		483	1943		
SUTTER RANCH	A-07, CO	8710-03	39°09-33	121°38-07	15N/03E-099-R	SUT	CO	5702		18	1950		
SWAMP MOUNTAIN	A-11, 02	8716-00	40°26-40	121°06-00	30N/06E-202-M	PLU	CO	5702		1876	1957		
SWEEAGERT FLAT	A-23, 02	8718-00	41°14-00	120°47-30	30W/10E-11F-R	MDO	MO	5702		1829	1958		
SWEETWATER OAM	2-09, 81	8726-01	32°41-33	117-00-30	17S/01w-17 -5	SOG	SO	5703		91			
SWEETWATER LAKE	Z-09, 81	8726-02	32°41-33	117-00-31	125/02E-002-S	SOG	SO	5002		91			
SWEISS RANCH ROAD	B-05, 80	8729-05	30°16-18	120-29-29	05N/13E-24L-R	CAL	CO			698			
SWITZERS CAMP-SAN GAB MIN	U-05, C2	8729-51	34°15-32	118-09-19	02B/12w-17J-5	LAR	MO	1101	F 5248	914	1926		
SYCAMORE CAMP	W-26, MO	8727-01	34°25-02	117-58-17		LAR	MO	1101	F 1060	1196			
SYCAMORE CAMP-CONY-BERGMAN	U-05, 81	8727-20	34°09-02	118-13-38	03M/13w-220-L	LAR	MO	1101	F 112	203	1927-1932		
SYCAMORE CYN-BURRUGHHS	U-05, 61	8727-25	34°09-57	118-12-23	03M/13w-14R-5	LAX	MO	1101	3204BC	274	1931-1943		
SYCAMORE RO	E-04, CO	8727-57	37-00-00	123-52-00		ALA	CO	5100		2122	1967-1978		
SYLMAR	U-05, 82	8726-11	34°18-40	116-28-20		LAX	MO	1101	F 308	381			
SYLMAR-CASCADES FIELD OFF	U-05, 81	8726-25	34°19-20	118-20-40	03N/15w-30C-5	LAX	MO	1200		396	1967		
TABLE BLUFF L H	F-11, A1	8740-00	40°41-48	124-16-24	04N/02w-27 -M	HUM	MO	5702		49	1916-1939		
TABLE MOUNTAIN	w-26, MO	8746-00	34°25-54	117-41-06	03N/08w-02	LAX	MO	5922	F 62	2286	1920		
TACHEVAN DAM	X-19, 07	8750-33	33°30-27	116-33-35	045/04E-10 -5	RIV	MO	5103		178	1966		
TAFT	C-01, W0	8750-00	33°45-00	118-13-38	03M/13w-220-L	LAR	MO	1101	F 3922	312	1940		
TAFT KTRX RADIO	C-01, W0	8755-00	38°08-30	119-28-18	32S/23E-140-M	KRM	SJ	5702		314	1954		
TAHOE CITY	G-05, 80	8756-00	30°09-59	120-08-27	15W/17E-078-R	PLA	CO	3922		1890	1900		
TAHOE CITY HIGHLANDS	G-05, 80	8756-25	30°10-00	120-07-10	16W/17E-32F-R	PLA	CO	3922		2027	1969-1971		
TAHOE KEYS	G-05, 80	8759-30	38°36-25	120-00-01	13M/18E-31M-R	PLA	CO	3922		1905	1968		
TAHOE PARK TALMONT	G-05, 80	8759-00	30°10-52	120-10-00	15M/1E-13-E	PLA	CO			2164	1971		
TAHOE VISTA	G-05, 80	8760-00	39°14-47	120-03-03	16W/17E-11R-M	PLA	CO	5702		1923	1963		
TAHOMA	G-05, 80	8762-11	39°04-15	120-08-10	14M/17E-070-M	PLA	CO	3922		1905	1971		
TAHOUE QUITZ	Y-02, 62	8769-00	33°45-00	116-00-40	13M/18E-31M-R	LAR	MO	3922		2691	1953		
TAISHAN RANCH	E-05, 00	8769-43	37-13-12	121-36-03	05N/13E-24L-R	SCL	CO	5114		236	1961		
TAJIGUAS OOMP	T-15, 80	8769-50	34°29-00	120-07-45	05N/31W	SCL	CO	5114		43	1973		42
TALBERT	Y-01, A1	8769-70	33-02-00	117-57-20	05S/10w-29 -5	OPE	MO	5102	42	12	1939-1944		
TALBOT CAMP	A-06, C2	8771-00	39-12-15	120-22-11	13M/14E-020-R	PLA	CO	3922		1829	1946-1966		
TALLAC	G-05, A0	8774-01	38°36-18	120-03-06		ELO	MO	5050		1899	1909-1916		
TALMAGE	F-14, C1	8776-01	39-08-00	123-11-00	15M/12w-10 -M	MEN	CO	5702		126	1953		
TALMAGE SCGS NO 13	F-14, C1	8776-02	39°08-00	123-09-00		MEN	CO	5002		0	1936-1942		
TALMAGE TOWER GLESSNER	E-03, 60	8776-50	37-52-42	122-32-38		MRN	CO	3902					
TAMALPAIS VALLEY	E-03, F0	8779-00	37-32-42	122-32-36		MRN	CO	3902		76	1959		
TAMARACK	B-04, CO	8781-00	38-36-24	119-56-36	00W/19E-30 -M	ALP	CO	3922		2457	1899-1949		
TAMARACK ONION VLY	E-09, 00	8783-00	38-27-00	120-02-00	02M/18w-01F-5	AMA	CO	5392		2103	1900-1960		
TAMARK FLATS-PSF+PE5-5RG	U-05, 04	8783-51	34-12-20	117-45-40	01M/08w-06C-5	LAX	MO	1101	156	838	1928		
TAPD CANYON	U-03, F0	8784-03	34-22-54	118-42-41	03N/18w-24 -5	VEN	MO	5702		465	1955		
TAPD CITRUS ASSN-51M1 VAL	U-03, F7	8784-01	34-17-12	118-43-09	02M/18w-01F-5	VEN	MO	6000	V 124	306	1939		
TAPD WATER CO	U-03, F7	8784-06	34-17-53	118-43-16	03N/18w-01F-5	VEN	MO	6000		329			
TAPD CANYON	C-01, P0	8786-00	35-58-40	120-03-36	22S/17E-28N-M	HNG	SJ	5702		252	1931-1938		
TAR SPRINGS	T-10, C1	8786-43	35-07-50	120-32-30	32S/13E-23A-M	SLO	CO	5117	L170e.2	86	1968		
TARA HILLS TREATMENT PL	E-06, CO	8786-00	36-00-00	122-19-41		CCA	CO	6235		6	1969		
TASSAJARA CREEK	E-04, CO	8786-00	37-47-18	121-50-54	02S/G1E-03H-M	CCA	CG	5204	102	229	1912		
TASSAJARA WOOD RANCH	E-07, C1	8786-00	37-48-21	121-52-28		CCA	CO	6235		138	1992		
TASSAJERA CREEK	T-09, H1	8787-11	39-23-12	120-04-24		SLO	CO	5050	C 6	427	1957-1960		
TATE FILTEK 50M+0	T-01, F1	8788-00	34-02-43	117-04-30	01S/02w-22G-5	SLO	CO	5101	58714	701	1974		
TAYLOR MEADOW	C-06, 03	8790-00	35-00-00	116-17-00	120-05-18	TUL	SJ	3922		2134	1948-1955		
TAYLORSPVILLE	A-11, E3	8793-00	40-04-28	120-05-18	26M/1C-34A-M	PLU	CO	5702		1081	1955-1967		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
TEAKETTLE CREEK	C-03.83	8810-01	36-57-00	119-02-00	115/27E-21 -M	FRE	SJ	5050		2039	1940-1942		
TECARTE	Z-11.H1	8811-01	36-44-40	116-41-00		SOG	SJ				1896-1899		
TECARTE - ROBINSON	Z-11.H1	8817-01	32-39-03	116-37-20	185/03E-24R-S	SOG	SJ	5000	446-81	549	1913-1931		
TECALTE PEAK	I-11.H1	8818-00	32-34-00	116-41-00	185/03E-26 S	SOG	SJ	3922		1186	1953		
TECATE-HYO RES-BAJA CALIF	Z-11.H1	8817-10	32-32-00	116-39-00		MEX	SJ	5015		515	1946		
TEMACHAPI	C-07.A0	8826-00	35-08-00	118-27-00	32S/33E-21M-M	KRN	SJ	3922		1212	1876		
TEMACHAPI = 1	C-07.A0	8826-01	35-06-42	118-26-52	32S/33E-28N-M	KRN	SJ	4202		1265	1974		
TEMACHAPI = 2	C-07.A0	8826-02	35-05-30	118-26-53	12N/19W-33D-S	KRN	SJ	4202		1433	1974		
TEMACHAPI = 4	V-25.CO	8824-04	33-04-31	118-25-57	11N/19W-01G-S	KPN	SJ	4202		1254	1974		
TEMACHAPI = 6	V-25.CO	8826-06	33-03-52	118-25-50	11N/19W-12A-S	KPN	SJ	4202		1324	1974		
TEMACHAPI = 9	V-25.CO	8826-09	33-03-37	118-26-20	11N/19W-11G-S	KRN	SJ	4202		1676	1974		
TEMACHAPI = 12	V-25.CO	8826-12	33-04-17	118-26-49	11N/19W-02E-S	KRN	SJ	4202		1676	1974		
TEMACHAPI = 13	C-07.A0	8826-13	35-04-45	118-26-50	11N/19W-02D-S	KRN	SJ	4202		1585	1974		
TEMACHAPI = 14	C-07.A0	8826-14	35-03-44	118-27-38	11N/19W-10F-S	KRN	SJ	4202		1798	1974		
TEMACHAPI = 16	C-07.A0	8826-16	35-04-14	118-28-57	11N/19W-04M-S	KRN	SJ	4202		1920	1974		
TEMACHAPI = 18	C-07.A0	8826-18	35-03-23	118-27-39	11N/19W-10L-S	KRN	SJ	4202		1859	1974		
TEMACHAPI = 20	V-25.CO	8826-20	35-02-38	118-26-18	11N/19W-14K-S	KPN	SJ	4202		1875	1974		
TEMACHAPI = 26	V-25.CO	8826-24	35-05-36	118-26-20	11N/19W-31D-S	KPN	SJ	4202		1341	1974		
TEMACHAPI = 28	C-07.A0	8826-28	35-07-48	118-24-30	32S/32E-23J-M	KPN	SJ	4202		1250	1974		
TEMACHAPI AIRPORT	C-07.A0	8826-30	35-08-02	118-26-31	32S/33E-21C-M	KPN	SJ	3922		1212	1940		
TEMACHAPI CUMMINGS W-O+	C-07.A0	8825-50	35-06-00	118-32-10	32S/32E-34 -M	KRN	SJ	4202		1372	1974		
TEMACHAPI 2NW	C-07.A0	8829-00	35-10-00	118-28-00		KRN	SJ	3922		1186	1960-1960		
TEMACHAPI=30	W-25.CO	8826-30	35-06-38	118-24-14	32S/32E-260-M	KRN	SJ	3922		1265	1974		
TEHAMA	A-13.00	8834-00	40-02-00	122-07-00		TEN	HD	3922		67	1871-1960	34	
TEJON RAN P STA-GORMAN-LYOA	U-03.03	8819-20	34-47-30	118-52-10	08N/19W-11H-N	LAX	SD	1101	F131-E	1250	1927-1931		
TEJON RANCHO	C-07.00	8839-00	35-01-35	118-44-30	11N/18W-24H-S	KRN	SJ	3922		434	1895		
TELEGRAF ROAD	U-05.45	8839-01	33-57-12	118-05-48		LAX	SD	1101		43			
TEMECULA	Z-02.C2	8844-00	33-30-00	117-09-00		RIV	SD	5702		311			
TEMECULA - ESCALIER	I-02.C2	8840-02	33-29-40	117-08-55	08S/03W-12M-S	RIV	SD	5103	R-12PZ	311	1901-1920		
TEMECULA COF FIRE STATION	I-02.C2	8840-01	33-29-48	117-08-57	08S/03W-12M-S	RIV	SD	5103		311	1995		
TEMESCAL G S-IN LAKE PIRU	U-03.01	8845-00	34-28-42	118-45-18	05W/18W-34F-S	VEN	SD	8090	V 157	293	1952-1955		
TEMESCAL GUAD STA-USFS	U-03.01	8845-10	34-28-30	118-45-45	05W/18W-34M-S	VEN	SD	5702		351	1995		
TEMESCAL HEAD WATERS	E-04.80	8845-70	37-51-00	122-12-50		ALA	CO	5100	95A	219	1964-1965		
TEMESCAL RESERVOIR	E-04.80	8846-00	37-56-36	122-13-30	01S/03W-18 -M	ALA	CO	8201		137	1908-1934		
TEMESCAL WATER CO	Y-01.65	8846-50	35-52-05	117-34-42	03S/07W-25 -S	RIV	SD	5103		207	1906		
TEMPLE CITY	U-05.01	8848-01	34-06-31	118-03-25		LAX	SD	1101	F 4808	123			
TEMPLETON	T-09.H1	8849-00	35-32-54	120-42-20	27S/12E-29 -M	SLO	SD	5117		43	1886		
TEMPLETON SOH	W-09.00	8849-00	35-32-54	120-42-20		SLO	SD	5117		196	1974		
TEMP FOOT WEIR	Z-03.C1	8856-50	35-36-00	118-45-00		SLO	SD	404		893	1982		
TEMP HIGH MTNE	C-06.00	8857-10	35-36-49	118-37-30	27S/31E-03A-M	KRN	SJ	5702		1585	1968		
TENAYA LAKE	B-11.F0	8858-40	37-50-14	119-27-00	01S/23E-216-M	MPA	SJ	5702		2484	1972		
TENNANT	F-05.H3	8860-00	41-33-00	121-55-00	43N/01W-12 -H	SIS	ND	3922		1448	1952-1957		
TEMNECO RANCH	T-11.00	8861-50	35-05-37	119-45-05		SLO	SD	5117	158-1	725	1961		
TEPUSETT CANYON ROAD	T-12.00	8864-02	34-54-56	120-13-26	10N/32W	SLO	SD	5114	416	256	1945	42	
TERPUSQUIT CYN	T-12.00	8864-01	34-54-36	120-11-00	10N/32W-25	SLO	SD	5002		457	1967		
TERPUSQUITTA	T-05.CO	8865-01	36-59-00	121-26-00		SCL	SJ	5050		992	1967	42	
TERMINAL ISLAND	U-03.52	8869-00	33-42-00	118-16-00		LAX	SD	3922		74	1899-1906		
TERMINAL RESERVOIR	T-10.C1	8869-00	35-10-13	120-31-57		SLO	SD	5117	179-1	0			
TERMINOUS RCH	B-01.00	8870-00	38-07-00	121-30-00	03N/05E-30N-M	SJO	CO	5702		2	1948		
TERMINUS DAM	C-01.K0	8868-00	36-24-37	119-00-20	17S/27E-36E-M	TUL	SJ	5002		294	1959		
TERMO	G-10.00	8873-00	40-52-00	120-27-00	35N/13E-25M-M	LAS	ND	3922		1615	1927		
TERMO BRIN MARR RCH	G-10.00	8875-00	40-55-00	120-16-00	35N/15E-04R-M	LAS	ND	3922		1634	1959-1963		
TERMO G SW	O-10.00	8872-00	40-48-42	120-33-16	34N/12E-13H-M	LAS	ND	5702		1622	1958		
TERRA BELLA	C-01.L0	8876-01	35-59-00	119-02-00	23S/27E-03 -M	TUL	SJ	5702		149	1924-1947		
TERRA BELLA 1 E	O-08.00	8876-02	35-59-00	119-01-00	23S/27E-02 -H	TUL	SJ	5702		0	1919-1958		
TERRA DELLA 5 E	C-01.CO	8876-03	35-59-00	118-58-00	23S/28E -M	TUL	SJ	5702		0	1955-1998		
TERRA LINDA HEATON	E-06.80	8877-00	38-01-00	122-33-12		MRN	CD	5002		673	0	1955	
TEVIT ST	U-05.81	8877-11	34-05-58	118-15-25		LAX	SD	1101	F 806	165			
THACHER SCHOOL	U-02.C2	8879-00	34-27-58	119-10-49	05N/22W -5	VEN	SD	8090	V 59	415	1915		
THE AMERICAN RANCH	T-11.00	8880-01	35-11-48	119-53-54	31S/19E-26J-M	SLD	SD	5702		657			
THE CEDARS	A-06.05	8881-00	30-15-00	120-21-12	16N/14E-13L-M	PLA	CO	3922		1708	1945		
THE GEYSERS	F-14.86	8883-00	38-48-02	122-40-32	11N/09W-14G-M	SON	CO	3922		508	1939		
THE INDIANS	T-09.H1	8888-10	36-06-00	121-26-00		MNT	SD	5117	L 88 D	564	1939-1942		
THE INDIANS RS	T-09.F0	8888-00	36-07-00	121-28-00	21S/05E-07 -M	MNT	SJ	5702		37	1941		
THE PINES	U-03.82	8889-10	34-28-48	119-09-36	116-10-00	VEN	SD	8090	V 60	945	1928-1932		
THE WILLOWS -WALKER	Z-09.C3	8890-01	32-50-10	116-43-19	15S/02E-25J-S	SOG	SD	5000	446-79	701	1914-1948		
THEM ALP COF FIRE S 31N	X-19.07	8892-01	33-38-05	116-09-49	06S/08E-20J-S	RIV	SD	5103		36	1958		
THEM ALP FAIR AIRPORT - SRG	X-19.07	8892-00	33-38-05	116-09-43	06S/08E-21M-S	RIV	SD	3922	R-21P1	37	1950		
THEMHALITO STATION 39	X-19.07	8893-00	33-38-00	116-10-00	185/15E-32P-M	RIV	SJ	5702		35			
THEMHALITO	A-08.00	8894-01	39-30-45	121-34-35	19N/03E-12R-M	GUT	CO	5702		62	1961-1962		
THEMHALITO	A-06.00	8894-01	39-31-00	121-36-00	19N/03E-12M-BUT	CO	5050			72	1898-1902		
THEMHALITO AFTERBAY	A-08.00	8894-04	39-30-32	121-41-00	19N/03E-07N-M	GUT	CO	5702		43	1965		
THIFTY-TWO CORRAL	C-02.A0	8895-00	34-18-47	120-21-51	185/15E-32P-M	FRE	SJ	5702		518	1959-1969		
THOMAS HI	Y-02.02	8896-13	33-17-03	116-45-03	06S/03E-28	RIV	SD	5103		200	1974		
THOMES CREEK RAIN	A-12.00	8895-52	39-50-00	122-40-00		TEH	ND	3922		219	1920		
THDR 2 NW	F-12.CO	8899-00	30-02-00	123-57-00	05S/02E-09 -M	NUM	SD	5702		303	1958-1962		
THONTRON 2 S	B-03.80	8902-00	38-11-48	121-24-36	04N/05E-15 -M	SJD	CO	5050		2	1959-1961		
THONTRON 3 SSE	B-03.80	8902-39	38-10-54	121-24-00	04N/05E-23L-M	SJD	CO	5050		3	1961		
THONTRON 3S	B-01.00	8902-09	38-09-25	121-25-00	04N/05E-34C-M	SOG	CO	5050		2	1977		
THOUSAND OAKS	U-03.FB	8907-00	34-10-44	118-51-01	01N/19W-10 -S	VEN	SD	8090		169	1955		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEARS MISSING	
THOUSAND OAKS FIKE STA	U-03-FB	8909-00	34°-10'-43"	119°-51'-00"	01N/19W-11-5	VEN	SO	3922	V	128	244	1943		
THOUSAND OAKS 2N-HILLSOAL	U-03-FB	8909-01	34°-01'-13"	119°-50'-18"	01N/19W-026-5	VEN	SO	3922	V	183	270	1954-1980		
THOUSAND PALMS	I-30-07	8909-20	33°-46'-12"	116°-23'-34"	045/065-18P-5	RIV	SO	3922		73	137	1943		
THREE GATES	I-04-CO	8910-20	37°-28'-40"	121°-39'-09"		ALA	CO	3100		46	1083	1973		
THREE RIVERS PM NO 1	C-04-A2	8917-00	36°-27'-58"	118°-51'-40"	175/29E-08K-M	TUL	SJ	3922			347	1940		
THREE RIVERS PM NO 2	C-04-A2	8914-00	36°-27'-40"	118°-52'-00"	175/29E-070-M	TUL	SJ	3922			290	1949		
THREE RIVERS 6 SE	C-04-A4	8912-00	36°-22'-00"	118°-51'-00"	165/29E-16C-M	TUL	SJ	3922			671	1940		
THREEHILL VALLEY	A-11-C3	8909-00	39°-54'-05"	120°-34'-15"	24N/12E-36A-M	PLU	CO	5702			1798	1959		
TJ BAR RANGER STATION	F-05-C1	8919-00	41°-31'-48"	123°-31'-30"	175/06E-08L-M	SIS	NO	3922			216	1959-1964		
TIBURON COHEN	E-03-00	8920-02	37°-34'-06"	122°-20'-00"		MRN	CO	5002						
TIBURON FLINT	E-03-00	8920-11	37°-33'-00"	122°-26'-36"		MRN	CO	5002		515	38	1952		
TIBURON TOPHAM	E-03-00	8920-21	37°-52'-24"	122°-27'-12"	01S/05W -N	MRN	CO	5702			122	1960		
TIGER CREEK PH	B-04-CO	8928-00	30°-26'-58"	120°-29'-26"	07N/13E-24G-M	APA	CO	3922			718	1907		
TIJUANA-NHO RES-BAJA CAL	Z-11-A2	8928-30	32°-31'-00"	117°-02'-00"		MEX	SD	5015			55	1946		
TINGER CANYON	U-03-C1	8929-20	34°-23'-16"	119°-01'-06"		VEN	SD	8090	V	97	695	1931-1940		
TIMEHANA RES	W-03-C0	8930-00	37°-03'-10"	126°-13'-39"	105/34E-28F-M	INY	SD	1200			1178	1933		
TIMEHANA RES F EVAP	W-03-C0	8930-05	37°-02'-54"	118°-13'-08"		INY	SD	1200			0	1935-1963		
TIOGA PASS	B-10-E0	8931-50	37°-54'-39"	119°-15'-30"	01N/25E-31B-M	TUO	SJ	5702			3040	1972		
TIOSOALE BYPASS	A-07-A0	8933-01	39°-01'-42"	121°-46'-46"	14N/02E-30R-5	SUT	NO	5702			9	1946		
TIOSOALE WEIR	A-07-A0	8933-00	39°-01'-16"	121°-49'-12"	14N/01E-36E-M	SUT	NO	5702			12	1948	5	
TOBINS RESORT	A-11-01	8941-00	39°-56'-07"	121°-18'-53"	24N/06E-16F-M	PLU	CO	5702			610	1961-1964		
TOOD VALLEY	A-06-C1	8943-00	38°-59'-53"	120°-50'-57"	13N/10E-03N-M	PLA	CO	5702			818	1961		
TOGAZINII RANCH	T-10-A6	8943-30	35°-29'-40"	120°-55'-21"		SLD	SD	5117		173-1	101	1964		
TOLLHOUSE	C-03-00	8951-00	37°-01'-00"	119°-24'-00"	105/24E-31 -H	FRE	SD	5050			600	1944-1960		
TONALES	F-01-A2	8954-00	38°-14'-50"	122°-54'-50"	03N/10W-25 -M	MRN	CO	7736			24	1959		
TONALES 1E	E-01-A2	8955-00	38°-14'-00"	122°-53'-00"	05N/09W-30 -M	MRN	CO	2907			15	1953		
TONMY'S CREEK	U-03-C2	8956-30	34°-33'-00"	119°-03'-00"		VEN	SD	3922			1460	1979		
TONOPAH NEVADA	W-04-00	8957-20	38°-04'-00"	117°-14'-00"	03N/14E-34 -M	SJ	3922	268160	V	1857	1902-1968			
TOPA TOPA	U-03-C2	8961-10	34°-34'-22"	119°-00'-55"	06N/20W-33 -S	VEN	SD	8090		107	762	1958		
TOPANGA - DE WITT	U-04-A1	8963-15	34°-07'-20"	118°-33'-29"	01N/16W-31J-S	LAX	SD	1101	102448		320	1949-1957		
TOPANGA - G1881N	U-03-00	8963-30	34°-00'-00"	118°-00'-00"		LAX	SD	1101	F	652	347	1913-2024		
TOPANGA CANYON-DE LAIX	U-04-A1	8963-10	34°-08'-00"	118°-36'-30"	015/16W-07 -S	LAX	SD	3922			220	1946-1949		
TOPANGA CANYON-KIENAST	U-04-A1	8963-00	34°-08'-00"	118°-33'-50"	01N/16W-32 -S	LAX	SD	3922	F	196	1949-1958			
TOPANGA CYN OUTLET-DAVIS	U-04-A1	8963-03	34°-07'-58"	118°-34'-00"	015/16W-29-S	LAX	SD	1101	F	10890	23	1960		
TOPANGA CYN OUTLET-VAUGHN	U-04-A2	8963-00	34°-02'-32"	118°-34'-00"	015/16W-32F-S	LAX	SD	1101	10890C		8	1953-1960		
TOPANGA PATROL STATION	U-04-A1	8967-00	34°-03'-03"	118°-35'-57"	015/16W-18F-S	LAX	SD	3922	F	6	227	1927		
TOPANGA SUMMIT	U-04-A1	8967-30	34°-08'-23"	118°-36'-00"	01N/16W-30L-S	LAX	SD	1101	F	19	463	1927-1944		
TOPAZ	G-02-A0	8969-00	38°-30'-00"	119°-29'-00"	00N/23E-29 -M	MNO	CO	3922			1339	1953-1955		
TOPAZ LAKE	G-02-A0	8970-00	38°-45'-03"	119°-32'-25"	10N/22E-27Z-M	MNO	CO	5702			1537	1953-1968		
TOPAZ LAKE NEVADA	G-03-A0	8970-20	38°-46'-42"	119°-30'-24"	10N/22E-27N-M	MVS	CO	3922	268160	V	1530	1957		
TORO REGIONAL PARK	T-09-ED	8972-11			155/02E-23 -M	SCR	SJ	5115			55			
TORRANCE	U-05-A2	8973-00	33°-48'-00"	118°-20'-00"		LAX	SD	3922			30	1932		
TORRANCE - FIRE DEPT	U-05-A2	8973-00	33°-49'-52"	118°-19'-41"	045/14W-15A-S	LAX	SD	1101	F	751A8	26	1946-1964		
TORRANCE AIRPORT	U-05-A2	8973-03	33°-47'-59"	118°-20'-08"		LAX	SD	1101	F	1150	31	1962		
TORRANCE SEC	U-05-A2	8973-08	33°-51'-30"	118°-18'-36"		LAX	SD	1101	F	200	17	-1946		
TORRANCE-GEN PETRO CORP	U-05-A2	8973-02	33°-51'-11"	118°-20'-26"	045/14W-03M-S	LAX	SD	1101	F	218	23	1929-1946		
TORREY HILL-UNION OIL	U-03-01	8973-10	34°-22'-12"	118°-47'-32"		VEN	SD	8090	V	92	579	1931-1937		
TOWLE	A-06-03	8978-00	39°-12'-30"	120°-46'-00"	16N/10E-36 -M	PLA	CO	5050			1129	1966-1920		
TOWN AND CRYST MITCHL	A-05-A1	8984-34	36°-36'-25"	121°-24'-18"	09N/05E-26E-S	SAC	CO	3702			15	1960		
TOWMLEY RANCH	F-05-00	8979-00	41°-43'-00"	122°-24'-00"	45N/05W-14 -M	SIS	SD	5050			924	1943-1945		
TOMSENDO RANCH	T-05-00	8980-00	36°-45'-04"	121°-21'-12"		SBT	SJ	5702			122	194C-1959		
TOMSITE STATION	T-01-B1	8981-01	34°-04'-06"	117°-26'-00"	01N/06W	SQ	SD	3922			390			
TOWNSLEY CYN FIRE AREA	U-03-A1	8984-70	33°-48'-57"	118°-34'-57"	03N/16E-17B-S	LAX	SD	1101	F	14	518	1946-1941		
TOYON GOVT CAMP	A-17-AD	8985-00	40°-40'-00"	122°-24'-00"	33N/05W -N	SHR	SD	5001			274	1946-1963		
TRABUCO CANYON	Z-01-00	8992-01	33°-39'-28"	117°-34'-32"		ORA	SD	5702			381			
TRABUCO CANYON -RRNG	Z-01-00	8992-02	33°-39'-26"	117°-35'-32"		ORA	SD	3922	/	133	298	1939		
TRABUCO CANYON ROBINSON	Z-01-00	8992-00	33°-30'-12"	117°-34'-14"		ORA	SD	5102			81	1926-1967		
TRABUCO FORESTRY	Z-01-00	8992-25	33°-30'-13"	117°-34'-13"		ORA	SD	5102			206	1969		
TRABUCO MESA	Z-01-00	8992-40	33°-30'-07"	117°-30'-33"		ORA	SD	5102			199	274	1970	
TRACT NO 39 LOS POSAS	U-03-F2	8994-20	34°-18'-00"	118°-59'-46"		VEN	SD	8090	V	99	335	1931-1932		
TRACY	B-01-00	8996-00	37°-47'-00"	121°-26'-00"	015/05E -M	SJ	CO	3922			4	1940-1951		
TRACY CARBONA	B-01-00	8999-00	37°-41'-45"	121°-24'-49"	035/05E-00H-S	SJ	CO	3922			42	1934		
TRACY FIRE STATION	B-01-00	8999-05	37°-44'-14"	121°-25'-30"	025/05E-02B-S	SJ	CO	3922			16	1960		
TRACY PUMPING PLANT	B-01-00	9001-00	37°-47'-43"	121°-34'-33"	015/04E-31 -M	SJ	CO	3922			19	1959		
TRACY SP	B-01-00	8995-01	37°-44'-18"	121°-24'-46"	025/05E-270 -S	SJ	CO	3922			15	1978		
TRACY Z5SE	B-01-00	8997-00	37°-42'-32"	121°-24'-37"	035/05E-03C-S	SJ	CO	3922			33	1951		
TRAILS INN-ICE HOUSE CYN	T-01-03	9001-00	34°-14'-45"	117°-36'-31"	02N/07V-21H-S	LAX	SD	1101	F	306C	229	1945-1947		
TRAMWAY STATION 1	A-19-07	9002-20	33°-48'-40"	116°-30'-01"	045/03E-23 -S	RIV	SD	5103			2603	1964		
TRAMWAY VALLEY SIA	A-19-07	9002-25	33°-50'-13"	116°-36'-45"	045/04E-07	RIV	SD	5103			823	1978		
TRANCAS BEACH	U-04-C7	9003-01	34°-01'-50"	116°-50'-32"		LAX	SD	1101	F	306C	15	1943		
TRANCAS CANYON-KINCAID	U-04-C7	9003-20	34°-02'-47"	116°-51'-02"	015/19W-278-S	LAX	SD	1101	F	496	229	1945-1947		
TRANQUILLITY	C-01-C0	9006-00	36°-30'-33"	117°-24'-38"	155/16E-03H-S	TUL	SD	5050			50	1940-1952		
TRANQUILLITY FS	C-01-C0	9006-05	36°-30'-33"	117°-24'-34"	155/16E-06H-S	FRE	SJ	7743			49	1970		
TRANQUILLITY GLOTZ	C-01-C0	9006-06	36°-37'-37"	117°-24'-13"	155/16E-16C-S	FRE	SJ	5702			50	1953		
TRAYER RANCH	C-07-00	9010-00	35°-04'-15"	117°-37'-42"	12N/26E-02G-S	SLO	SD	129-1			646	1951		
TRAYER SPRR	C-01-F0	9011-01	36°-27'-00"	117°-24'-36"	175/23E-16 -M	FRE	SJ	5050			89	1985-1909		
TRAYER 4 ESE	C-01-F0	9011-00	36°-26'-17"	117°-23'-00"	175/24E-10E-S	TUL	SD	3050			86	1962-1965		
TRAVIS AFB	E-07-03	9012-00	34°-00'-33"	117°-23'-00"	03N/03V-24E-S	SOL	SD	3050			15	1943		
TRES HERMANOS 2-NR CHINO	T-01-A1	9017-50	34°-00'-00"	117°-47'-00"	025/03W-13E-S	SLO	SD	3050			302	1941-1944		
TRES HERMANOS 3-NR CHINO	U-03-F2	9017-51	33°-38'-00"	117°-48'-02"	025/03W-08E-S	SLO	SD	3050			244	1944-1944		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
TRES PINOS	T-05-E0	9018-00	36-47-00	121-19-00	135/C6E-21 -M	SBT	SJ	1474		156	1912-1960		
TRES PINOS SPRB	T-05-E0	9018-01	36-47-00	121-19-00	135/C6E-21 -M	SBT	SJ	5050		158	1899-1916		
TRI CITY AIRPORT SBVMWD	T-01-E2	9016-40	34-04-16	117-16-24	015/04W-23 -S	SBD	SJ	5101	S8707	311	1974		
TRI CITY ROCK	T-01-E2	9018-50	34-06-06	117-12-21	015/03W-09E-S	SBD	SJ	5101	S8710	366	1974		
TRIANGLE G RANCH	E-06-00	9020-01	38-17-00	122-34-00	05N/06W-07 -M	SQH	CD	2907		290	1941		
TRIANGLE RCH	F-05-J4	9019-00	41-40-30	120-50-00	44N/10E-05O-M	MOD	NO	3922		1516	1929-1959	25	
TRIANGLE-DESHOND	B-13-A1	9020-13	37-29-08	119-49-08	05S/20E-19A-M	NPA	SJ	5702		960	1965		
TRIMMER R S	C-03-03	9025-00	36-54-05	119-17-10	123/24E-12A-M	FRE	SJ	5005		224	1948		
TRINIDAD HEAD L H	F-08-00	9021-01	41-03-12	124-09-06	08N/01W-26 -M	HUM	NO	5002		60	1918-1939		
TRINIDAD ZN	F-08-A0	9021-51	41-05-06	124-09-00		HUN	NO	5702		67	1932-1953		
TRINITY CENTER RS	F-06-00	9023-00	41-00-00	122-61-00	36N/07E-05 -M	TRI	NO	3922		700	1941-1960		
TRINITY DAM VISTA PT	F-06-00	9024-00	46-48-00	122-46-00	34N/08W-16 -M	TRI	NO	3922		762	1959		
TRINITY RIVER HATCHERY	F-06-C1	9025-00	40-43-00	122-48-00									
TAIPAS CANYON	U-03-01	9025-50	39-22-03	118-45-48	03N/18W-04 -M	WEP	SD	8090	R-02P1	242	762	1973	
TRIPP FLATS - ABOOE RANCH	Z-02-G2	9026-01	33-35-43	116-44-54	07S/02E-02O-S	RIV	SD	5103		1180	1952-1959		
TRIPP FLATS USFS GUARD ST	Y-02-B3	9026-05	33-33-36	116-45-04	07S/02E-02P-S	RIV	SD	5515		1204	1949-1952		
TRIUNTO CANYON	U-04-B4	9027-21	34-07-50	118-47-52									
TRONA	W-21-A0	9035-00	35-45-46	117-22-40	25S/43E-17M-S	LAX	SO	1101	F 4760	251			
TROUGH SPRINGS	A-14-C1	9036-15	39-18-00	122-39-00	17N/07W-28 -M	COL	HO	5002		1219	1964		
TROUT CRK N 3 RCH	E-04-C0	9037-00	37-30-48	121-40-48		ALA	CO	5100	12	107	1953-1957		
TROUT MEADOWS	C-06-B4	9038-00	36-12-00	118-25-00									
TROY CENTER	W-28-F2	9040-20	35-47-55	116-31-00	08N/04E-12H-S	TUL	SJ	3922		1905	1948-1955		
TRUCKEE NO 1	G-06-B0	9043-01	39-20-00	120-11-00	17N/16E-10 -M	NEV	CO	5050		1737	1962-1962		
TRUCKEE R S	G-06-B0	9043-00	39-19-48	120-11-20	17N/16E-10P-M	NEV	CO	3922		1870	1940-1946		
TRUE RANCH	G-05-B0	9046-00	39-09-30	120-08-14	15H/07E-13A-M	HEV	CO	5702		552	1960-1963		
TRUESDALE GRAVEL PIT-EVAP	U-05-B1	9041-50	34-15-27	118-22-38	02N/14W-17E-S	LAX	SD	1101	F 383E	296	1934-1935	9	
TRUESDALE RANCH	T-09-K0	9042-00	35-36-54	120-22-06	27S/15E-04 -M	LSD	SD	5702		344	1884-1982		
TRUMBLE RANCH	F-06-00	9045-01	41-13-44	122-38-44	39N/07W-23E-M	TRI	NO	5702		972	1961-1963		
TUCKER GROVE PARK	T-15-B1	9046-50	34-27-00	119-47-00	04N/28W -S	SBA	SD	5114	386	49	1965		
TUJUNGA - PARRA	U-05-B3	9047-00	34-16-22	118-17-35	02N/14W-13A-S	LAX	SD	3922	F 647HJ	515	1966		
TUJUNGA CANYON	U-05-B3	9048-01	34-17-59	118-09-35		LAX	SD	1101		1006			
TUJUNGA CN AB GOLD	U-05-B3	9048-03	34-18-00	118-16-06		LAX	SD	1101	F 1013B	503	1947		
TUJUNGA CYN-HONOR CAMP 5	U-05-B3	9048-05	34-17-59	118-09-35	03N/12W-32K-S	LAX	SD	1101	F 464	1006	1940-1956		
TUJUNGA CYN-SOLOMON	U-05-B3	9048-07	34-16-42	118-17-43		LAX	SD	1101	F 1053	457			
TUJUNGA CYN-USFS GUARD ST	U-05-B3	9048-80	34-17-25	116-17-17	02N/13W-06E-S	LAX	SD	1101	F 69440	457	1937-1952		
TUJUNGA CYN-VOGEL	U-05-B3	9048-10	34-17-12	118-13-32		LAX	SD	1101	F 6958	564			
TUJUNGA MILL CREEK	U-05-B3	9049-00	34-23-19	118-05-26	04H/12W-36 -S	LAX	SD	3922	F 470	1417	1948		
TUJUNGA SPREADING GR-EVAP	U-05-B3	9049-16	33-13-00	118-25-00	02N/15W-35 -S	LAX	SD	1200		248	1933-1944		
TUJUNGA-BEGUE RANCH	U-05-B4	9049-70	34-19-50	118-16-39	02N/13W-18R-S	LAX	SD	1101	F 397AB	564	1934-1943		
TUJUNGA-EMPIRE CYN-BEQUE	U-05-B4	9049-13	34-15-57	118-15-33	02N/13W-17A-S	LAX	SD	1101	F 579	914	1916-1916		
TUJUNGA-MILL CR SUM	U-05-B3	9048-15	34-23-27	118-04-50		LAX	SD	1101	F 1029	1509	1949-1951		
TUJUNGA-TANGUAY	U-05-B3	9048-18	34-16-03	118-17-50		LAX	SD	1101	F 1002	489			
TULARE	C-01-K0	9051-03	36-11-00	119-19-00		TUL	SJ	5001		87	1903-1905		
TULARE	C-01-K0	9051-00	36-12-00	119-19-50	20S/24E-01N-M	TUL	SJ	4740		89	1919		
TULARE DIST SEC 27	C-01-M0	9051-04	36-04-41	119-47-33	21S/20E-27A-M	KNG	SJ	1485		55	1953		
TULARE NEAR	C-01-X0	9051-02	36-16-00	119-28-00		TUL	SJ	5050		84	1893-1909		
TULARE SP CO	C-01-K0	9051-03	36-12-00	119-20-00	20S/24E -M	TUL	SJ	5050		87	1906-1918		
TULARE TUOHY	C-01-K0	9051-00	36-12-00	119-20-00	20S/24E -M	TUL	SJ	5050		87	1874-1914		
TULE Mtn PASS	A-23-E3	9057-01	41-07-00	120-29-00	38N/13E-21E-M	LIS	SD	5050		1676	1957-1959		
TULE RIVER INTAKE	C-05-A1	9059-00	36-09-42	118-42-22	20S/30E-06O-M	TUL	SJ	4740		747	1910		
TULE RIVER PH	C-05-A1	9060-00	36-08-07	118-47-15	21S/30E-06O-M	TUL	SJ	4740		370	1910		
TULEFIELD	C-01-V0	9052-00	35-09-00	119-01-00	32S/20E-18H-M	KRN	SD	3922		91	1948-1969		
TULELAKE	F-05-J2	9053-00	41-58-00	121-28-00	47N/05E-06 -M	SIS	SD	3922		1230	1932		
TULELAKE INSP STN	F-05-J3	9057-00	41-36-00	121-12-00	44N/07E-31F-M	MOD	NO	5702	C49057	1344	1953		
TULELAKE 5 WSW	F-05-J2	9056-00	41-55-00	121-34-00	47N/04E-07 -M	SIS	SD	3922		1229	1932-1957	5	
TULLOCH OAH	S-09-B2	9062-00	37-52-30	120-36-12	015/12E-01L-M	CAL	SJ	5520		157	1958		
TUNNEL C ARROWHEAD RES CO	W-28-B0	9061-10	34-11-00	117-10-00	03N/02W	SBD	SD	5050		1506	1895-1896		
TUNNEL NO 2	E-01-G1	9061-20	34-14-00	117-00-00	02N/03W	SBD	SD	5702		2621	1947		
TUNNEL P S	C-06-B3	9061-00	36-22-00	118-17-00	105/3E-10 -M	TUL	SJ	3922		2728	1945		
TUOLUUNE GROVELAND RS	B-10-C0	9065-00	37-50-00	120-06-00	055/10E-300-M	TUD	SJ	3922	N3672	951	1940-1955		
TUOLUUNE MAINT YARD	B-10-B1	9062-00	37-57-55	120-13-55	01N/16E-05R-M	TUD	SJ	5702		820	1969		
TUOLUUNE MEADOWS	B-10-E0	9063-00	37-53-00	119-20-00	01S/24E-03 -M	TUD	SJ	3922		2621	1947		
TURLOCK	B-08-E0	9073-00	37-29-20	120-51-00	055/10E-22 -M	CAL	SJ	3922		35	1893		
TURLOCK 5 SW	B-08-E0	9073-03	37-27-00	120-53-00	055/10E-22 -M	SIA	SJ	3922		24	1958		
TURNBULL CYN-SKYLINE OR	U-05-A5	9081-00	37-59-55	118-00-13	02S/11W-14F-S	LAX	SD	1101	F x40	366	1967		
TURNBULL DEBRIS BAS	U-05-A5	9082-01	33-59-18	118-01-30	055/09E-280-S	LAX	SD	1101	F 1086	151			
TURNTABLE CREEK	A-20-A0	9083-00	40-46-00	122-18-00	34N/04W-27 -M	SHA	SD	3922		325	1947		
TUSTIN - AUTOMATIC	Y-01-A1	9086-10	33-44-53	117-48-38	055/09W-10N-S	ORA	SD	5102	/ 166A	40	1958		
TUSTIN HIGH	Y-01-A1	9087-01	33-44-12	117-49-06	055/09W-10N-S	ORA	SD	5102	/ 65A	37	1925-1963	2	
TUSTIN IRVINE PANCH 0-61	Y-01-A1	9087-00	33-43-52	117-46-54	055/09W-14R-S	ORA	SD	3922	PN4300	36	1877		
TUSTIN-SPRR DEPOT	Y-01-A1	9087-70	33-44-30	117-49-10	055/09W-16H-S	ORA	SD	5050		38	1899-1899		
TWAIN	A-11-E1	9095-00	40-01-11	121-04-14	25N/08E-228-M	PLU	CO	5702		866	1932		
TWAIN 4 W	A-11-E3	9095-32	40-01-02	121-06-08	25N/08E-21E-M	PLU	CO	5702		841	1978		
TWENTY MILE HOLLOW	A-15-C1	9098-00	40-07-33	121-48-12	26N/02E-07F-M	TEH	NO	5702		853	1960		
TWENTY NINE PALMS C Y	X-09-A0	9099-05	34-09-00	116-03-00	01N/09E-20F-S	SBD	SD	5101	S8216	578	1900		
TWENTY NINE PALMS O S	X-09-A0	9099-10	34-10-00	115-54-00	01N/10E-14R-S	SBD	SD	5101	S8232	463	1961		
TWENTYNINE PALMS	X-09-A0	9099-00	34-08-00	116-03-02	01N/09E-33A-S	SBD	SD	3922	S8 488	602	1935		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	OWRI STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	OWRI DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
TWENTYNINE PALMS PAUL	X-09-A0	9099-20	34-07-22	116-06-40	01H/09E-34 -5	SBD	SD	5101	SB342	628	1976-1978		
TWIN CITIES	B-03-A2	9104-00	38-18-18	121-28-30	03N/06E-135-M	SAC	CO	514		14	1930-1932		
TWIN LAKES	A-06-B6	9105-00	38-42-22	120-02-27	10N/18E-180-M	ALP	CO	3922		2386	1919		
TWIN OAKS-MERRIAM	Z-04-E3	9105-40	33-11-00	117-09-20	115/03-25N-S	SDG	SD	5050		213	1875-1897		
TWIN PEAKS	W-26-B2	9105-10	34-14-10	117-14-10	02N/03E-30 -5	SBD	SD	5101	SB818	1734	1970		
TWIN PINES RANCH	X-19-C2	9105-20	33-52-00	116-47-20	03S/02E-32 -5	PIV	SD	7747		1049	1919		
TWIN VALLEY	A-04-C0	9105-01	39-13-00	122-45-00	16N/06W-21 -M	LAK	CO	5050		671	1914-1923		
TWITCHELL OAM	T-32-C2	9111-00	34-59-00	120-19-00	11W/33W -5	SBD	SD	3922		356	177	1959	42
TWITCHELL ISLAND	B-01-L0	9112-01	38-08-30	121-39-00	03N/03E-16K-M	SAC	CO	3702		3	1950-1961		
TW AND CHRY-GANSER	A-05-B1	9084-00	38-36-10	121-21-00	09N/06E-29 -M	SAC	CO	3702		15	1957		
TWO ROCK	F-13-C0	9117-00	38-22-00	123-17-00	15N/12E-17 -M	MEN	ND	3922		638	1953		
TWO ROCK 15SE	F-15-D0	9117-02	38-15-00	122-46-00	15N/12E-22F-S	LAK	SD	3922	F68048	331	1932		
TWO ROCK 3 W	F-15-D0	9117-01	38-15-00	122-51-00	05N/09W-21 -M	PRM	CO	2907		23	1939		
U.S. COITON FIELD STN	C-01-T0	9145-00	39-32-00	119-16-40	27S/25E-33J-M	KRM	SJ	5004		112	1922		
U.S. YUMA BARD L-2Z	A-27-C0	9146-20	32-48-00	114-34-00	15P IMP SD	5702				43			
U.C.L.L.A. - WESTWOOD	U-05-A3	9152-00	34-04-10	118-26-30	01S/15W-22F-S	LAK	SD	3922					
UCR CE STATION	Y-01-B2	9152-06	33-58-02	117-20-40	02S/04E-30 -5	PIV	SD	5103	P01				
UHL R S	C-05-B0	9120-00	35-53-00	118-39-00	23S/31E-32K-M	TUL	SJ	3922		1122	1965		
UKIAH	F-14-C1	9122-00	39-09-00	123-12-00	15N/12E-17 -M	MEN	CO	3922		190	1877		
UKIAH FAA AP	F-14-C1	9127-00	39-08-00	123-12-00	15N/13W-15 -M	MEN	CO	3922		189	1949		
UKIAH MASONITE	F-14-C1	9129-00	39-10-00	123-12-00	15H/12E-00 -M	MEN	CO	3922		187	1952-1958		
UKIAH SANDE	F-14-C1	9123-00	39-09-00	123-12-48	15N/12W -M	MEN	CO	3922		206	1945		
UKIAH 4 SW	F-14-C1	9129-00	39-07-00	123-15-00	15N/12E-00 -M	MEN	CO	3922		427	1939-1951		
UKIAH 4 W	F-14-C1	9126-00	39-09-00	123-18-00	15N/13W-15 -M	MEN	CO	3922		472	1948		
UKIAH 4 WSW	F-14-C1	9124-00	39-08-00	123-17-00	15N/12E-00 -M	MEN	CO	3922		579	1951-1955		
UNION ISLAND	B-01-Q0	9133-39	37-50-29	121-30-42	01S/04E-14H-M	SAC	CO	3702		2	1929		
UNION OIL	I-10-C1	9136-01	35-08-20	120-32-40	15N/12E-00 -M	SLO	SD	3902		61			
UNION OIL STEARNS	U-05-F3	9138-00	33-56-00	117-52-00	03S/09W-06 -S	DRA	SD	3922		216	1941		
UNION VALLEY	A-06-B3	9143-00	36-51-45	120-26-23	12N/14E-29C-M	ELO	CO	4202		1458	1963		
UNIVERSITY TECHNOLOGY R-1	E-05-C0	9148-00	37-13-22	121-04-00	21S/04E-30 -30	SCA	CO	2400		102	224	1962	
UNIV SO CAL	U-05-A0	9101-01	34-01-00	118-15-00	15N/12E-00 -M	LAK	SD	3910	F 482	65			
UNIV OF SO. CALIF-DUNSTAN	U-03-A0	9125-19	34-01-00	118-17-00	02S/13N-06 -S	LAK	SD	3922		58	1933-1933		
UNIVERSITY CITY	Y-01-B7	9151-20	33-57-08	117-18-32	02S/04W-33 -S	PIV	SD	4405		462	1979		
UNIVERSITY CITY STELL	Z-02-B0	9151-90	32-51-18	117-12-30	02S/04W-33 -S	SDG	SD	1401	511-2		1963		
UNIVERSITY-SPRR DEPOT-L-A	U-05-A0	9152-20	34-01-00	118-17-00	02S/13N-06 -S	LAK	SD	3922			1899-1899		
UPLAND - CADMUS	Y-01-B3	9160-01	34-07-00	117-40-40	01S/08W-010-S	SBD	SD	1101	F 3428	460	1931		
UPLAND CHAPEL	Y-01-B1	9160-12	34-07-35	117-40-50	01N/08W-35J-S	SBD	SD	5101	S8010A	490	1959		
UPLAND CO YDS	Y-01-B1	9160-02	34-04-43	117-37-42	01S/07D-07-09 -S	SBD	SD	5101	S8010B	370	1939		
UPLAND ECULIR PUMP PLANT	Y-01-B1	9160-18	34-07-33	117-05-52	01N/08W-35J-S	SBD	SD	5101	S80290	494	1971		
UPLAND F S N02	Y-01-B1	9160-25	34-08-10	117-40-10	01S/07E-30N-S	SBD	SD	5101	S80290	494	1971		
UPLAND FC 650B	Y-01-B1	9157-00	34-06-23	117-39-43	01N/08W-25S-S	SBD	SD	3922	S8010B	561	1903-1959		
UPLAND FIRE STATION	Y-01-B1	9160-20	35-05-55	117-38-53	01S/07W-07A-S	SBD	SD	5101	S8010B	369	1965		
UPLAND JORDAN	U-05-B1	9160-03	34-04-43	117-39-43	01S/07W-07N-S	SBD	SD	5101	S8017	375	1892-1961		
UPLAND LEWON GROWERS	Y-01-B1	9160-40	34-05-47	117-38-30	01S/07W-08R-S	SBD	SD	5101	S8010	310	372		
UPLAND 3 SW	Y-01-B1	9160-00	34-06-00	117-38-00	01S/07W -S	SBD	SD	5101		397			
UPLAND 3M LIB GROVES	Y-01-B1	9160-00	34-07-58	117-38-27	01S/07W-32A-S	SBD	SD	3922		489	1931		
UPPER CHIQUITO	S-14-00	9162-80	37-29-55	119-24-29	15N/12E-13E-M	MAD	SJ	3005		2073	1962-1965		
UPPER CRYSTAL SPS	E-04-B0	9163-00	37-30-00	122-23-00	01M/07-30N-S	SAT	CO	3204		91	1875		
UPPER DRIVE	Y-01-B2	9163-25	33-50-02	117-34-45	04S/07W-12 -S	RIV	SD	7747		381	1931		
UPPER FRANKLIN CYM RES-LA	U-05-A4	9165-00	34-07-14	118-24-38	03N/15W-36N-S	LAK	SD	1101	F 11C	264	1927		
UPPER HOLLOW CORD VALLE-A+R+C	Y-01-G3	9163-50	34-18-30	118-34-30	03N/01E-31 -S	SBD	SD	3922			1893-1899		
UPPER LAKE RS	E-01-A4	9173-00	38-10-00	122-35-00	15N/09W-07 -M	LAK	SD	3922		411	1886-1967		
UPPER LAKE 1SE	A-04-C0	9164-00	39-10-00	122-34-00	15N/12E-00 -M	LAK	CO	3050		405	1970-1972		
UPPER LAKE 2 NE	A-04-C0	9164-00	39-11-00	122-33-00	15N/12E-00 -M	LAK	CO	3922		421			
UPPER LAKE 7 W	A-04-C0	9167-00	39-11-00	123-02-00	15N/11W-02 -M	LAK	CO	3922		463	1939		
UPPER LAS LLAJAS CAN	U-03-F7	9173-50	34-20-24	118-38-24	03N/17W-15K-S	MEN	SD	8090	V 233	853	1966		
UPPER LYNN CREEK	Y-01-E1	9175-01	34-16-00	117-30-00	02S/06W-35 -S	SBD	SD	5050		1358	1939-1942		
UPPER MATTOLE	F-12-C0	9177-00	40-15-00	124-21-00	02S/01W-33 -H	HUM	SD	3922		78	1886		
UPPER MCCLURE CYN	U-05-B1	9177-51	34-13-08	118-18-46	15N/11W-02 -M	LAK	SD	1101		640			
UPPER MEADOW	A-10-C4	9177-29	39-20-00	120-21-00	17N/14E-12 -M	NEV	CO	5005		2182	1946		
UPPER MIL CREEK	Y-01-E8	9178-01	34-05-00	116-35-00	01S/01E-18 -S	SBD	SD	5050		1707	1939-1957		
UPPER MORRO CREEK	T-01-B1	9179-00	35-27-10	120-45-12	02S/11E-35 -S	SBD	SD	3702		320	1951		
UPPER MARROWS DAM	A-08-D0	9182-00	39-14-00	121-16-02	16N/06E-14 -M	YUB	CO	3922	NN3800	177	1951-1955		
UPPER OJAI-RICHARD DIL	U-02-C2	9182-04	39-26-00	119-08-10	02S/12W-12P-S	VEN	SD	8090	V 65	475	1924-1960		
UPPER OJAI-SUMMIT FINE ST	U-02-C1	9182-09	34-26-18	119-08-24	04N/22W-12P-S	VEN	SD	8090	V 65A	469	1966		
UPPER DIAT RES-S.D.U.O.	2-10-C1	9182-10	34-26-54	116-53-59	17S/01w-36S-S	SOG	SD	1401	S0613	168	1937		
UPPER SAN FERNANDO R	U-05-B1	9183-11	34-10-49	118-29-30	15N/12E-00 -M	LAK	SD	1101		380			
UPPER SAN LEANDRO DAM	E-04-B0	9183-02	37-43-57	122-55-42	02S/62W-09R-M	ALA	SD	8201		145	1949		
UPPER SAN LEANDRO FIL	E-04-B0	9185-00	37-46-00	122-10-00	02S/03W-11G-M	CCA	CD	3922		119	1944		
UPPER SAN LEANDRO FILTERS	E-04-B0	9185-01	37-46-27	122-09-52	02S/02-30 -M	ALA	CD	8201		320	1929		
UPPER SAN LEANDRO RES	E-04-B0	9185-03	37-47-48	122-08-06	02S/02-30 -M	CCA	CD	8201		349	1923		
UPPER SPRING CYN	U-05-B1	9186-11	34-07-46	116-17-34	02S/62W-09R-M	ALA	SD	5702		366			
UPPER STONE CANYON	U-05-A3	9187-11	34-07-27	118-27-15	01N/15W-33K-S	LAK	SD	1101	F 762	287	1947		
UPPER TORO CREEK	T-10-B1	9188-00	35-27-42	120-45-36	15N/12E-00 -M	SLO	SD	5117	185	439	1970		
UPPER TRES PINOS	T-05-C0	9189-00	30-30-00	121-02-00	01S/09E-07 -M	SAT	SD	3922		625	1940		
UPPER VAN VLIICK	A-06-B4	9190-20	38-56-40	120-18-20	13N/15E-28L-M	ELD	CD	4202		2057	1968		
UPPER WOLFSKILL CANYON	U-05-D4	9190-70	34-10-13	117-33-16	10S/28E-27 -M	LAK	SD	1101	F 1075	1105	1967-1969		
UPPER WOODCHUCK	C-03-B1	9191-00	37-02-06	118-34-50	10S/28E-27 -M	FRE	SD	3922		2774			
US YUMA BARD L-24	X-27-00	9194-00	32-48-00	114-24-00	10S/28E-27 -M	FPT	SD	5005		41			
USCG LIFEBOAT STA	T-09-A0	9147-00	36-36-36	121-53-42	10S/28E-27 -M	PNT	SD	5003		6			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	STATION NUMBER	RECORD			
										ELEVATION	YEAR BEGIN	YEAR END	YEARS MISSING
USONA ZN	B-13-A1	9193-00	37-29-00	119-49-00						960			
UVAS DAM	T-05-B0	9196-00	37-04-00	121-42-00	10S/03E-18 -M	SJ	5702			126			
UVAS DISTRICT	T-05-B0	9197-00	37-04-00	121-41-10	10S/02E-02 -M	SCL	5702			137	1932		
UVIS PARK	T-05-B0	9197-20	37-06-50	121-47-50		SCL	2400			335	1964		
VACAVILLE	A-02-A0	9200-00	38-21-00	121-56-57	06N/01W-14N-M	SOL	CO	3922		32	1880		
VACAVILLE BANK ITALY	A-02-A0	9200-02	00-00-00	000-00-00	06N/01W-20B-M	SOL	CO	3922		52	1877-1894		
VACAVILLE CCC	A-02-A0	9200-03	00-00-00	000-00-00	07N/01W-21 -M	SOL	CO	5702		49	1935-1938		
VACAVILLE NEAR	A-02-A0	9200-01	38-25-00	122-01-00	07N/01W-30 -M	SOL	CO	5050		137	1935-1942		
VACAVILLE SPR	A-02-A0	9200-05	38-22-00	121-59-00	06N/01W-21C-M	SOL	CO	5050		50	1891-1918		
VACAVILLE 2 W	A-02-A0	9200-06	00-00-00	000-00-00	06N/02W-25A-M	SOL	CO	3702		76	1946-1953		
VACAVILLE 3 ENE	A-02-A0	9200-07	38-22-13	121-54-20	06N/01F-18C-M	SOL	CO	5050		21	1950-1953		
VACAVILLE 3 N	A-02-A0	9200-09	38-24-15	122-00-18	07N/01W-32M	SOL	CO	3702		137	1935		
VACAVILLE 3 NNE	A-02-A0	9200-10	38-24-10	121-59-18	06N/01W-05A-M	SOL	CO	5702		82	1950		
VACAVILLE 3 NWN	A-02-A0	9200-08	00-00-00	000-00-00	06N/02W-12M-M	SOL	CO	5702		91	1951-1953		
VAIL FIELD	U-05-A6	9206-00	34-00-00	118-08-00		LAX	SD	3922		52			
VAIL LAKE USGS	Z-02-H1	9213-11	33-29-44	116-58-33	05S/01W-10M-S	RIV	SD	5000		411	1963		
VAIL RCH SANTA ROSA	T-16-B0	9211-11	34-00-30	120-03-00		SBA	SD	5050	A4	18	1957		
VAIL RES-PAUBA RCH GAGE E	Z-02-H1	9213-08	33-29-00	116-57-35	08S/01W-140-S	RIV	SD	7747		442	1920-1954		
VALENCIA	T-05-B0	9212-11	36-59-42	121-61-42	11S/01W-09C-M	SJR	SD	2925		91	1931-1952		
VALENCIA (NEAR) RICHARDS	U-05.01	9218-11	34-03-19	117-54-23	01S/10W	LAX	SD	F 206		142			
VALLE DE LAS PALMAS-BAJA	Z-11-H1	9218-06	32-32-00	116-40-00	MEX SD	5015				45	1948		
VALLE VISTA	E-04-B0	9223-11	37-49-18	122-08-12	CCA SD	8201				168	1924-1951		
VALLECITO-OLD STAGE STA	X-22-F2	9218-01	32-58-30	116-21-00	14S/00E-10A-S	SOD SD	5050			465	1942-1945		
VALLECITO(NEAR)-RICHARDS	X-22-F2	9218-02	32-58-00	116-23-00	14S/00E-08 -S	SOD SD	5050			610	1941-1942		
VALLEJO 4N	E-06-E0	9218-50	38-09-00	122-15-32	04N/04W-26N-M	SOL	CO	5702		7			
VALLETTON	I-09-H1	9221-00	35-53-00	120-42-00	23S/12E-32 -M	MNT SJ	3922			290	1940		
VALLEY CENTER (1)-ANTES	Z-03-A6	9225-01	33-14-00	117-01-00	13S/01W-07K-S	SOG SD	5000	446-38		427	1872-1903		
VALLEY CENTER (2) - SOCWC	Z-03-A4	9225-02	33-13-00	117-02-00	13S/02W-13H-S	SOG SD	5000	446-38		415	1911-1924		
VALLEY CENTER (4)-C.O.F.	Z-03-A6	9225-10	33-14-20	117-01-20	11S/01W-07B-S	SOG SD	5004	111W78		433	1939-1941		
VALLEY CENTER 2 NNE-NWO	Z-03-A6	9232-00	33-13-55	117-01-05	11S/01W-07J-S	SOG SD	3922	50		424	1968		
VALLEY CENTER 6N-JOHNSON	Z-03-A2	9228-01	33-17-35	117-01-55	10S/01W-19N-S	SOG SD	3922	50	140	511	1964-1968		
VALLEY CHRISTIAN SCHOOL	E-05-E0	9228-03	37-14-27	122-04-04	02S/04W-21A-S	SCL SD	2400	77		454	1967		
VALLEY CTR 3NNE(3NE)IVERS	Z-03-A2	9228-00	33-15-23	117-01-26	10S/01W-31P-S	SOG SD	3922	SD 140		492	1942-1966		
VALLEY CTR(RNR)(3)-LAKE RH	Z-03-A6	9228-06	33-14-40	117-00-00	11S/01W-05R-S	SOG SD	3922	SD 140		472	1924-1942		
VALLEY FALLS OREGON	A-24-00	9229-35	42-29-00	120-17-00	36S/21E-06 -W	DRG NO	3922	358812		1319	1910		
VALLEY FORO	F-15-C0	9231-02	38-19-02	122-55-30	06N/09W-35 -M	MRN SD	5702			13	1958		
VALLEY FORD 2 SE	F-15-C0	9231-01	38-18-00	122-54-00	05N/09W-06 -M	MRN CO	2907			23	1950		
VALLEY FORD 2N	F-15-C0	9231-21	38-21-00	122-53-02	11S/01W-20A-S	LAX SD	2907			61	1977		
VALLEY FORCE LG-KAMP KOLE	U-02-A3	9232-20	34-15-10	118-04-20	02N/11W-18A-S	SOG SD	1101	F 56		1052	1922-1948		
VALLEY OF ENCHANTMENT E	W-28-B0	9232-75	34-14-48	117-17-42	02N/04W-21A-S	SOG SD	5101	S8804		1367	1978		
VALLEY OF THE MOON	W-28-B0	9232-20	34-14-42	117-15-18	02N/04W-24N-S	SBD SD	58815	1411			1978		
VALLEY SPRINGS 0	B-03-B0	9235-00	38-11-34	120-49-49	04N/10E-24D-M	CAL SD	5702			212	1888		8
VALLEY SPRINGS 55	B-03-C0	9237-01	38-08-01	120-52-05	03N/10E-100M	CAL SD	5702			114	1959-1966		
VALLEY SPRINGS 65W	B-03-C0	9237-00	38-07-58	120-54-08	03N/10E-08C-M	CAL SD	5702			110	1951		
VALLEY VIEW MINE	B-07-D1	9238-01	36-27-36	120-05-35	15S/10E-18E-M	SBT SJ	5702			480	1960-1962		
VALLEY VIEW PARK	V-28-B0	9238-10	34-14-00	117-18-30	02N/04W-28D-S	SBD SD	5101	S8803		1549	1928		
VALLEY VIEW PARK	V-28-B0	9238-10	34-14-00	117-18-30	02N/04W-28E-S	SBD SD	5101	S8804		1548			
VALLEY WELLS RH-NYSWONGER	V-09-B4	9238-30	35-28-00	115-45-20	16N/12E-22C-S	SBD SD	5702	LOGAN		1122	1954		
VALLEY WELLS STAT-CONKLIN	W-09-B4	9238-40	35-26-00	115-42-00	11N/12E-33B-S	SBD SD	5702	LOGAN		1129	1954		
VALYERMO	W-26-H0	9250-51	34-26-51	117-51-33	04N/09W-5 -S	LAX SD	5702	F 366		1137	1919		
VALYERMO	W-26-H0	9250-00	34-27-00	117-52-00	04N/09W-5 -S	LAX SD	5702			1097	1973		
VALYERMO R S	W-26-H0	9251-01	34-26-44	117-51-02	04N/09W-08 -S	LAX SD	3922	F 478		1128	1931		
VAN ALDEN DEBRIS BASIN	U-05-B1	9254-50	34-08-56	118-13-18	01N/16W-21R-S	LAX SD	1101	F1003		267	1946-1947		
VAN NORMAN LAKE UPPER	U-05-B1	9250-20	34-10-49	118-29-18	02N/04W-28D-S	LAX SD	8090	357		380	1928		
VAN NORMAN LK LWR DM	U-05-B1	9259-00	34-17-18	118-28-54	02N/15W-05 -S	LAX SD	1200	F 293		351			
VAN NUYS CITY WAREHSE	U-05-B1	9260-20	34-11-00	118-27-00	02N/15W-05 -S	LAX SD	5702			212			
VAN NUYS FC 158	U-05-B1	9260-00	34-10-48	118-27-03	01N/15W-5 -S	LAX SD	3922	F 158		212	1931		
VAN VLECK	A-06-B4	9265-20	38-56-38	120-18-22	13N/15E -M	ELO CO	4202			2057			
VANOALIA 1 D	C-01-L0	9257-00	36-05-00	119-00-00	21S/28E -M	TUJ SJ					1925-1959		
VANOENBERG	T-14-A0	9255-10	34-39-00	120-36-00	07N/35W-09B-S	SJ	5114	285		67	1970-1971	42	
VANOENBERG AFB	T-14-A0	9255-00	34-00-00	120-35-00	07N/35W-29 -S	SJ	3922	214		112			
VASONA PUMP STATION	E-05-B0	9269-50	37-15-31	121-57-37		SCL SD	125			76	1975		
VASONA RESERVOIR	E-05-B0	9270-00	37-14-33	121-57-57		SCL SD	2400	106		98	1963		
VENICE-LAFO FIRE STATION	U-05-A3	9279-02	33-59-32	118-27-39	02S/15W-16P-S	LAX SD	1101	F 267		497	1930-1932		
VENICE-MONICA M	U-04-C7	9270-00	34-05-28	118-52-04	01S/19W-09B-S	LAX SD	1101			497			
VENADO	F-14-B4	9273-00	38-37-00	123-01-00	09N/10W-19 -M	SOM CO	3922			384	1939		
VENADO ISE	F-14-A2	9273-01	38-35-00	123-07-00	09N/12W-25 -M	SOM CO	2907			384	1948		
VENICE -LA. CITY YARDS	U-05-A3	9279-30	33-59-18	118-27-33	02S/15W-21C-S	LAX SD	1101	F 126A		5	1928-1950		
VENICE-LAFO	U-05-A3	9279-02	33-59-32	118-27-39	02S/15W-16P-S	LAX SD	1101	F 126B		17	1950		
VENICE-MONICA M	U-04-C7	9270-00	34-05-28	118-52-04	01S/19W-09B-S	LAX SD	1101			14	1931		
VENADO	F-14-B4	9273-00	38-37-00	119-12-31	03N/22W-08L-S	VEN SD	8090	V 222		69	1926		
VENTURA CH	U-02-A0	9285-04	34-16-50	119-17-30	03N/22W-08L-S	VEN SD	8090			30			
VENTURA DEL MAR RANCH	U-03-A1	9285-20	34-16-42	119-12-10	02N/22W-05 -S	VEN SD	8090	6		96	1924		
VENTURA ROSE BLDG	U-03-A1	9285-00	34-16-53	119-17-28	02N/22W-04 -S	VEN SD	8090	66		18	1967		
VENTUPA-SEXTON CANYON	U-03-A1	9285-85	34-18-53	119-13-38	03N/22W-30 -S	VEN PLU	5706			268	1972		
VERAMONT	A-11-E3	9295-00	40-05-42	120-50-12	02N/10E-22R-M	SBLU SDO	5101	S8701		1067	1920-1956		
VEREONI	Y-01-E9	9297-30	34-11-08	117-23-59	01N/05W-10 -S	SBLU SDO	5101	F 401		536	1974		
VERGUDO MOUNTAIN-BODINE	U-05-B4	9298-20	34-12-28	118-16-17	02N/13W-05-S	LAX SD	1101			861	1936-1939		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD			
											YEAR BEGIN	YEAR END	YEAR MISSING	
VERDUGO MT HENDERSON	U-05-B4	9298-07	34°12'13"	116°15'-25"	02N/13W-34 -S	LAX	SD	1101	F#X36	808	1964			
VERDUGO MT HILLCREST	U-05-B1	9298-08	34°10'48"	116°13'-36"		LAX	SD	1101	F#X35	306	1964			
VERDUGO MTN	U-05-B1	9298-05	34°12'45"	116°10'-36"		LAX	SD	1101		533				
VERDUGO PUMP STA	U-05-B1	9298-11	34°15'-27"	116°20'-06"	02N/14W-15 -S	LAX	SD	1200	F#087E	415				
VERMILLION VALLEY	B-14-A2	9301-00	37°22'00"	116°39'59"	065/27E-26 -M	FRE	SJ	3922		2292	1946-1960			
VERNALIS 3 SE	B-06-A0	9302-01	36°30'55"	121°12'-30"	045/07E-05J-M	STA	SJ	3050		21	1956-1959			
VERNALIS 3 SSW	B-06-A0	9302-02	37°37'-30"	121°20'-00"	045/08E-06M-M	SJ	SJ	3702		69	1931-1959			
VERONA	A-05-B2	9307-00	38°47'-27"	121°35'-49"	01N/03E-24D-M	SUT	CD	3702		13	1946			
WESTAL	C-01-L0	9304-00	35°50'24"	119°05'12"	245/27E-17H-M	TUL	SJ	4740		192	1920			
VETERANS HOME	E-06-B0	9305-00	36°23'00"	122°22'-20"	06N/05V-01 -M	NAP	CD	5702		52	1912			
VICTOR	B-03-B0	9322-00	38°08'00"	121°12'-00"	04N/07E-27 -M	SJ	CD	5702		24	1929-1940	3		
VICTORIA ISLAND	B-01-B0	9324-01	37°53'30"	121°29'-18"	01N/04E-36 -M	SJ	CD	5702		2	1959			
VICTORIOLA LOMA LINDA	Y-03-E2	9323-91	34°04'53"	117°13'-18"	01S/G4d-13H-S	SBD	SD	5101	S#273	324	1862			
VICTORVILLE CITY HALL	M-28-B0	9325-04	33°40'33"	117°19'-39"	04N/05V-20C-S	SBD	SD	5050	S#346	998	1976-1978			
VICTORVILLE CO YD	M-28-B0	9325-03	34°31'-32"	117°30'-30"	05N/04J-16A-S	SBD	SD	5101	S#216	653	1940-1960			
VICTORVILLE PUMP PLANT	M-28-B0	9329-00	34°32'00"	117°17'-45"	04N/05M-09J-S	SBD	SD	5096		871	1936			
VICTORVILLE 3 SE	M-28-B0	9325-03	34°34'00"	117°17'-00"	06N/05W	SBD	SD			023				
VICTORVILLE NEARLY-MANNERS	M-28-B0	9325-04	34°29'00"	117°14'-26"	03N/03V-30 -S	SBD	SD	5050		866	1940-1946			
VIDAL SMELL	X-15-AD	9327-00	34°07'15"	114°30'-50"	01S/Z3E-01 -S	SBD	SD	5050		192	1966			
VIOLETTE MEADOW	C-03-B4	9328-00	36°45'00"	115°25'-00"	135/33E	FRE	SJ	5002		2866	1964			
VIEJAS VISTA-CITY OF 5.0+	I-09-C3	9326-00	32°51'00"	116°42'-00"	165/G3E-20 -S	SOG	SD	3229		732	1913-1928	10		
VIGNOLA RANCH	B-13-B0	9329-00	37°11'00"	120°00'-00"	085/18E-33 -M	MAQ	SJ	5762		134	1933-1939			
VILLA PARK DAM	Y-01-A2	9339-03	33°48'53"	117°46-00"	04S/09W-24 -S	ORA	SD	5102		174	1961			
VILLA PARK-ALLEN	Y-01-A1	9339-01	33°48'-27"	117°49'-32"	04S/09W-21 -S	ORA	SD	5102		70	1920-1959			
VILLA PARK-ORCHARD	Y-01-A1	9338-00	33°46'-47"	117°49'-27"	04S/09W-21 -S	ORA	SD	5102		91	1928			
VINA BECH	A-13-B0	9339-04	39°54'48"	122°03'-32"	24N/02V-230-M	TEH	ND	3050		58	1959-1961	2		
VINA MONASTERY	A-13-B0	9342-00	39°56'-18"	122°03'-42"	24N/02V-14E-M	TEH	ND	5702		62	1917	7		
VINA SPRR	A-13-B0	9342-01	39°56'-00"	122°03'-00"	24N/02V-14 -M	TEH	ND	5050		65	1892-1918			
VINA 1 HE	A-11-B0	9339-02	39°56'-50"	122°02'-06"	24N/02V-12H-M	TEH	ND	5762		72	1945			
VINA 4 HE	A-11-B0	9339-01	39°58'-00"	121°58'-10"	24N/01V-04C-M	TEH	ND	5702		101	1959-1965			
VINCENT FIRE STN	U-03-E5	9345-00	34°29'-17"	118°08'-29"	03M/12V-2BL-S	LAX	SD	3922	F 120	936	1927			
VINCENT GULCH	U-05-D3	9346-03	34°22'-26"	117°45'-03"	02M/1CV -S	LAX	SD	5012	F 818	2012				
VINCENT PATROL STA	U-03-E5	9347-10	34°29'-42"	118°07'-48"		VEN	SD	8090	V 68	991	1927-1949			
VINCENI PATROL STATION	U-05-E3	9347-20	34°20'-17"	118°08'-27"		LAX	SD	1101	120	936				
VINE HILL	F-14-B3	9347-49	38°28'-00"	122°52'-00"		SOM	ND	2907		1067				
VINEYARD RANCH -RRNG	I-05-E3	9348-00	33°05'-43"	116°54'-00"	125/01E-09G-S	SOG	SD	1401		562	1963			
VINTON	A-11-C4	9351-00	39°49'-08"	120°11'-19"	23M/16E-28B-N	PLU	CD	3922		1507	1941			
VIRGINIA RANCH DAM	A-10-A2	9352-58	39°19'-00"	121°19'-00"	17H/05E-17G-M	YUB	CD			166	1961-1966			
VISALIA	C-01-KD	9367-07	36°20'-00"	119°16'-00"	165/Z3E-30R-S	TUL	SJ	3922		99	1903			
VISALIA AP	C-01-KD	9370-00	36°20'-00"	119°24'-00"	115/03E-18B-S	KRN	SJ	5050		85	1960-1960			
VISALIA 46	C-01-A0	9369-00	39°19'-32"	119°13'-24"	105/25E-30H-M	TUL	SJ	5762		109	1959-1970			
VISTA - CHAMBER OF COMMER	I-04-B2	9370-80	33°11'-55"	117°10'-55"	115/03V-29G-S	SOG	SD	3922		174	1957-1959			
VISTA - CO ROAD STA -RRNG	I-04-B2	9370-11	33°13'-35"	117°13'-10"	115/03V-17C-S	SOG	SD	14C1		162	1962			
VISTA - GREEN	I-04-B2	9370-20	33°12'-10"	117°14'-15"	115/03V-19L-S	SOG	SD	1401		512	111	1962		
VISTA - 5.0-GAGE (FLETCHER	I-04-B2	9373-42	33°12'-07"	117°14'-00"	115/03W-19K-S	SOG	SD	1401		812	11D	1954		
VISTA (1) - MCCURDY	I-04-B2	9378-51	33°12'-25"	117°13'-23"	105/03V-20E-S	SOG	SD	3922		183	1933-1936			
VISTA I.D. - SHOP	I-03-C1	9379-23	33°16'-30"	116°43'-30"	16S/03E-29K-S	SOG	SD	1401		403	1961			
VISTA I.D. - V- NOTCH	Z-03-C1	9379-33	33°13'-30"	116°43'-30"	115/02E-13B-S	SOG	SD	14C1		406	829	1961		
VISTA I.D.- WARNER RANCH	Z-03-C1	9379-53	33°14'-32"	116°44'-30"	115/03E-03H-S	SOG	SD	3922		501	1961			
VISTA I.D.- WEST FORK	Z-03-C1	9379-57	33°16'-30"	116°44'-30"	105/02E-26B-S	SOG	SD	14C1		402	653	1961		
VISTA I.D.- 10 FT WEIR	Z-04-B2	9379-27	33°16'-30"	116°44'-30"	105/02E-26K-S	SOG	SD	14C1		404	653	1961		
VISTA ISW (2) - BRINK	Z-04-B2	9377-00	33°11'-23"	117°15'-20"	115/04E-23L-S	SOG	SD	3922		501	1934-1945			
VISTA 1w - C OF C	Z-04-B2	9379-00	33°12'-00"	117°15'-30"	115/04W-24H-S	SOG	SD	3922		501	1934-1961			
VISTA 2NNE - MCKEE	Z-04-B2	9376-00	33°13'-45"	117°13'-00"	115/03J-07R-S	SOG	SD	1401		143	155			
VISTA 4E - REMBURG	Z-04-B2	9376-00	33°12'-28"	117°13'-00"	115/03J-07R-S	SOG	SD	1401		5094	11D	1931		
VISTILLA OREGON	F-05-B0	9380-00	42°12'-00"	120°50'-00"	395/16E-23 -W	OKE	ND	3922		1809	1909-1910			
VOLCAN MOUNTAIN - SOCWC	I-05-E4	9381-01	33°09'-35"	116°38'-40"	125/03E-02F-S	SOG	SD	5000	446-25	1403	1911-1924			
VOLCANO SPRINGS SPAR	I-23-AD	9381-51	33°17'-00"	115°35'-00"	105/13E-14 -S	IMP	SD	5050		-61	1897-1906			
VOLCANOVILLE	A-06-C1	9382-00	38°59'-00"	120°47-00"	13M/11E-10 -M	ELO	CD	3922		925	1933-1966			
VOLLERS	A-21-A0	9386-00	40°57'-00"	122-20'-00"	16M/05W-34 -H	SH4	SD	3922		413	1937			
VOLTA PHM	A-18-A2	9384-00	40°56'-00"	115°38'-00"	104/08E-16 -H	SH4	ND	3922		671	1919			
VOLTAIRE-DAKGROVE CYN	w-20-B0	9380-00	34°46'-53"	116°33'-50"	105/14V-10C-S	LAA	SD	1101	F 655	1250	1920-1931			
VON SCHROEDER	T-09-M1	9380-01	33°28'-12"	120°38'-40"	285/12E-26 -R	SLO	SD	5702		274	1913-1914			
VORTAC SBP	T-10-B4	9392-05	33°15'-16"	120°45'-33"	115/03E-11L-S	SLO	SD	3917	L172	449	1964			
VULCAN MINE	w-28-J0	9394-00	34°56'-00"	115°34'-00"		SBD	SD	3922		1161				
VULTURE ROCK	T-10-A3	9395-05	35°30'-30"	121°01'-00"	26S/09E-28 -M	SLO	SD	5117	L168	603	1963			
VTA NEVADA	G-12-B0	9389-26	41°35'-00"	119°53'-00"		NVS	ND	3922		268810	1725	1959		
W C SNEHORN JOHNSON	x-02-00	9467-00	34°23'-00"	116°37'-00"	04H/04E-19 -S	SBD	SD	5105	S#5050	852				
W ONTARIO CIT ASSN	Y-01-B1	9571-01	34°03'-07"	117°41'-02"	015/06W-26B-S	SBD	SD	5101	S#0000	5000	293	1922-1950		
W W TROUT FARM	x-19-B2	9619-33	33°59'-23"	116°39'-20"	02S/03E-22	RIV	SD	5103		671	1978			
WADEIGH RANCH	I-02-F3	9396-33	33°16'-53"	116°49'-50"	06S/01E-23	RIV	SD	5103		1097	1978			
WADHAMS	T-10-A4	9401-05	33°15'-30"	120°41'-30"		SLO	SD	5117	L166	30	1963			
WAGON WHEEL CAMP 1 SG	T-12-C0	9408-12	34°43'-49"	119°11'-01"						4860	1207			
WAIT	C-01-V0	9491-01	35°23'-12"	119°07'-26"	295/28E-07 -M	KRN	SJ	5702		0	1932-1931			
WALKER	G-02-A0	9416-00	36°30'-54"	119°28'-43"	06N/23E-29D-M	MNO	CD	3922		1647	1963-1965			
WALKER BASIN	C-07-00	9417-10	35°25'-17"	116°32'-17"	295/32E-10E-M	KRN	SJ	5702		1052	1968			
WALKER RANCH	U-05-P3	9417-70	34°15'-43"	117°42'-41"	02M/02W	LAA	SD							
WALLA WALLA CREEK	F-05-C3	9419-01	41°46'-00"	117°03'-00"	01N/09E-22J-M	SIS	SD	5050		703	1853-1902			
WALLA 1 SE	B-03-B0	9418-00	38°10'-33"	120°57'-43"	04N/09E-22J-M	CAL	CO	3922		65	1926			
WALMAR SCHOOL	E-07-C3	9420-00	37-37'-00"	122°03'-00"		CCA	CO	3922		39	1954			

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
WALNUT - GRAFFIN	U-05-D1	9427-65	34-00-13	117-51-04	025/09W-170-S	LAX	SD	1101	F 204	164	1911-1932		
WALNUT CREEK FILTER PLANT	E-07-C1	9429-50	37-54-48	122-04-24		CCA	CD	8201		117	1967		
WALNUT CREEK MINERT	E-07-C1	9429-50	37-56-05	122-02-37		CCA	CD	6235		24	1964		
WALNUT CREEK PUMP PLANT 1	E-07-C1	9423-03	37-55-24	122-04-24		CCA	CD	8201		38	1936-1959		
WALNUT CREEK PUMP PLANT 2	E-07-C1	9423-02	37-55-24	122-04-24	DIN/02W-36 -M	CCA	CD	8201		38	1959		
WALNUT CREEK 2 ENE	E-07-C1	9426-00	37-54-00	122-03-00	DIN/02W-30 -M	CCA	CD	3922		67	1944		
WALNUT CREEK 2 ESE	E-07-C1	9423-00	37-53-00	122-02-00	DIN/02W-36 -M	CCA	CD	3922		75	1987		
WALNUT CREEK 2 NNE	E-07-C1	9423-03	37-57-00	122-07-00		CCA	CD				1956-1956		
WALNUT CREEK 2 S	E-07-C2	9423-04	37-52-30	122-03-00		CCA	CD	6235		84	1956		
WALNUT CREEK 4 E	E-07-C1	9427-00	37-54-23	121-59-40	DIN/01W-29G-M	CCA	CD	3922		81	1954		
WALNUT FRUIT GROWERS	U-05-D1	9427-52	34-00-13	117-51-09	015/10W	LAX	SD		F 339	162			
WALNUT GROVE	A-01-00	9428-00	38-14-16	123-31-00	05N/04E-35M-M	SAC	CD	5108		6	1953		2
WALNUT GROVE LEARY	A-01-00	9429-00	38-16-00	121-32-32		SAC	CD	5075		1	1941		
WALNUT PATROL STN	U-05-D1	9421-00	34-00-12	121-52-14	05N/04E-22M-M	ALA	CO	5100		149	1942		
WALPERT RIOGE	E-04-B8	9434-50	37-40-24	122-02-04	025/09W-180-S	LAX	SD	3922	F 1028	244	1967-1978		
WALTERIA LAKE PUMP ST	U-05-A2	9438-20	33-48-35	116-21-05		ALA	CO	5100		27	1964		
WARD	T-05-C5	9446-00	37-07-00	121-38-00	095/03E-28 -M	SCL	SJ	5702		99	1987		
WARD CREEK	G-05-B8	9446-25	39-08-30	120-12-50	15N/16E-218-M	PLA	CD	5702		2036	1972		
WARM SPRINGS DAM	F-14-B8	9440-00	38-43-00	123-00-00	10N/10W-17 -M	SDN	CO	3922		68	1972		
WARM SPRINGS DAM	F-14-B8	9442-90	38-43-00	122-58-54		SON	CO	5002					
WARM SPRINGS LIETCH	E-05-B8	9443-02	37-29-26	121-53-06	05S/01W-240-M	ALA	CO	5100		53	1952-1964		
WARM SPRINGS MICHAEL	E-05-B8	9443-01	37-29-22	121-55-36	05S/01W-13F-M	ALA	CO	5100		534	1948-1953		
WARNER RANCH	I-03-C1	9448-00	33-14-00	116-39-00		SOG	SD	1401		401	896	1962	
WARNER RANCH HOUSE - SDCW	Z-03-C1	9448-01	33-14-29	116-39-45	115/03E-03N-S	SOG	SD	5000		446-22	882	1911-1916	
WARNER SPRINGS-CDF FIRE S	I-03-C1	9447-10	33-16-25	116-38-40	10S/03E-26P-S	SDG	SD	7743			930		
WARNER SPRINGS-HOT SPRING	H-03-C1	9447-00	33-17-05	116-37-52	10S/03E-29S	SDG	SD	3922	SD 193	969	1944		
WARNER SPRINGS-RANCH HDS	I-03-C1	9447-D5	33-17-01	116-38-15	10S/03E-26B-S	SDG	SD	3922	446-21	963	1906-1944		
WARNERS SUMMER ROAD -SDCW	Z-03-C1	9448-00	33-14-30	116-42-10	115/03E-06R-S	SDG	SD	5000	446- 4	855	1911-1922		
WARREN RANCH	T-10-A3	9451-10	35-38-00	121-03-00	26S/09E-31 -M	SLO	SD	5117	L123 D	207	1948		
VASCO	C-01-T1	9525-00	35-35-35	119-30-57	27S/24E-32J-M	KRN	SJ	3922		101	1899		
VASCO BSW	C-01-R0	9452-10	35-31-50	119-26-42	27S/23E-360-M	KRN	SJ	5050		85	1975		
WASHINGTON	A-10-C2	9455-00	39-21-27	120-47-55	17N/10E-128-M	NEV	CD	5702		817	1962		
WASHINGTON RIDGE	A-10-C1	9454-29	39-18-18	120-56-03	17N/09E-26K-M	NEV	CD	7743		1158	1962		
WASIDJIA FDRGES RCH	T-12-C2	9456-00	34-57-00	110-50-00	10N/28W-10	SD	SD	3922		719	1906-1955	42	
WASIDJIA PARTSDEN RCH	T-12-C2	9457-00	34-59-00	110-54-00	11N/28W-32P-S	SBA	SD	3922		663	1955-1960		
WASIDJIA PHOENIX RCH	T-12-C2	9458-00	34-59-00	110-54-00	11N/28W	SD	SD	3922		220	1960	42	
WATER WORKS DISTRICT 6	U-04-B5	9463-50	34-09-48	118-50-12		LAX	SD	8090	1170	274	1956		
WATERFORD	B-08-C0	9462-00	37-38-00	120-45-00	03S/11E-28 -M	STA	SJ	5702		49	1890-1930		
WATERMAN G S	E-05-C2	9464-01	34-15-58	118-08-37		LAX	SD	1101	F 52C	1003	2377	1950-1951	
WATERMAN MT-NEWCOME SKI Z	V-26-H0	9464-40	34-20-33	117-55-50	03N/1Dw-16L-S	LAX	SD	1101	F 1033				
WATERMAN MTN	U-05-03	9464-23	34-20-23	117-56-21	D3N/10W	LAX	SD		F10318	2416			
WATSONVILLE	T-05-A1	9467-00	36-55-00	123-45-00	123/02E -M	SCR	SJ	3922		46	1881		
WATSONVILLE AP	T-05-A1	9471-00	36-56-00	123-47-00		SCR	SJ	3922		6	1874-1950	15	
WATSONVILLE JUNCTION	T-05-A0	9471-01	36-54-36	121-44-42	125/02E-16 -M	NHT	SJ	2925					
WATSONVILLE NICHOLSON	B-02-00	9471-03	37-51-42	121-39-36		SCR	SJ	5002		46	1958-1960		
WATSONVILLE PD	T-05-A0	9471-04	36-54-36	121-45-24	125/02E-12 -M	SCR	SJ	5050		9	1939		
WATSONVILLE SW	T-05-A0	9471-D5	36-54-30	121-30-50		SCR	SJ	2925		29	1935-1942		
WATSONVILLE WATERWORKS	T-05-A0	9473-00	36-56-00	121-46-00	115/02E-32 -M	SCR	SJ	3922		29	1880		
WATSONVILLE 3 WSW	T-05-A0	9468-00	36-53-00	121-48-00		SCR	SJ	3922		21	1948		
WATSONVILLE 5N	T-05-A0	9469-00	36-58-48	121-45-54	115/02E-17H-M	SCR	SJ	2925		107	1935		
WATTS-JORDAN HIGH SCHOOL	U-05-A5	9473-70	33-56-37	118-13-45	03S/13W-03C-S	LAX	SD	1101	F 217	34	1928-1955		
WAWONA	8-11-00	9481-00	37-32-00	110-40-00	04S/21E-34 -M	NPA	SJ	3922		1189	1934-1941		
WAWONA RS	8-11-00	9482-00	37-33-00	110-39-00	04S/21E-34 -M	MPS	SJ	3922		2125	1941		
WAYSIDE HONDR RANCH -EVAP	U-03-E1	9485-00	34-27-41	118-36-44	04N/17W-01G-S	LAX	SD	5050		323	1962-1969		
WEAVERVILLE RANGER S	F-06-C2	9490-00	40-44-00	122-56-00	33N/16W-12 -M	TRI	ND	3922		625	1869		
WEED	F-05-E0	9498-00	41-26-00	122-23-00	41N/05W-02 -M	SIS	SD	3922		1069	1942-1957		
WEED FD	F-05-E0	9499-00	41-26-00	122-23-00	41N/C5W-01M-N	SIS	ND	3922		1095	1957		
WEIDEKANN RCH	E-07-C2	9502-00	37-45-54	121-59-00	025/01W-09P-M	CCA	CO	5100	030	229	1944		
WEIMAR 1W	A-06-D1	9503-00	39-02-36	120-59-48	14N/09E-200-M	PLA	CD	5702		604	1959		
WEITCHPEC	F-06-A1	9504-01	41-11-00	123-43-00	09N/04E-10 -M	HUM	SD	3922		91	1940-1941		
WEITCHPEC 7 NNE	F-05-A2	9504-02	41-18-00	123-41-00	10N/04E-02 -M	HUM	ND	5050		518	1910-1917		
WELDON 1 WSW	C-06-B2	9512-00	35-40-00	110-18-00	26S/12E-230-M	KRN	SJ	3922		817	1940		
WELLINGTON R S NEV	G-02-A0	9514-26	38-05-40	110-23-00	10N/02E-02 -M	MVS	CO	3922		1463	1942		
WELLS FARGO RANCH	T-05-00	9515-00	36-49-00	121-17-54	13S/06E-10K-M	SBT	SJ	5702		201	1936		
WELLS MEADOW	V-03-B0	9516-01	37-26-36	110-38-00	06S/30E-12 -M	INY	SD	5050		1609	1914-1918		
WENDEL 1 E	G-08-B0	9526-01	40-21-00	120-12-30	29N/16E-29E-M	LAS	ND	5702		1231	1958		
WENDEL 10 SE	G-08-A0	9526-00	40-16-00	120-04-24	28N/17E-20H-M	LAS	SD	3922		1230	1957		
WENTE WINERY	E-04-C0	9525-00	37-39-48	121-43-24	03S/02E-230-M	ALA	CD	5100	14	236	1940		
WEOTT	F-11-C1	9527-01	40-19-00	123-54-00	025/02E-01 -H	HUM	ND	5050		305	1936-1937		
WEOTT 2SE	F-11-C1	9527-00	40-18-29	123-53-40	025/02E-12H-H	HUM	ND	5702		183	1961		
WERNER RANCH	A-06-A3	9528-00	38-53-00	121-06-00	120/08E-210-M	PLA	CD	5702		363	1934		
WEST ACRES	A-01-00	9530-00	38-34-36	121-32-12	09N/04E-330-M	YOL	SD	3922		5	1959		
WEST ANTELOPE	W-26-C0	9531-D2	34-53-48	110-27-12	09N/15W-03 -S	KRN	SD	1200		948	1921		
WEST ARCAOIA	U-05-01	9531-51	34-07-42	118-04-22		LAX	SD	1101	F 109D	167			
WEST AZUSA	U-05-D1	9531-73	34-06-53	117-54-50	01N/10W -S	LAX	SD	5702		154			
WEST BIG PINE LOOKOUT	T-14-E1	9532-00	34-42-00	120-07-12	07N/27W-12 -M	SD	3922	450	1914	1942	42		
WEST BRANCH	A-11-F0	9540-00	39-56-00	121-32-00	24N/04E-16 -M	BUT	CD	3922		980	1907-1953		
WEST BRANCH SOQUEL CR	I-04-A3	9541-01	37-04-18	121-57-00	10S/01W-100-M	SCR	SD	5702		152	1936-1939		
WEST BUBBANK	U-05-B1	9543-10	34-10-47	110-20-07		LAX	SD	1101	F1127	187	1958		
WEST BUTTE	A-07-00	9542-00	39-18-00	121-55-00	16N/01E-32 -M	COL	SD	5702		0	1879-1895		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
WEST CAMP SLF	C-01-A1	9538-00	35°-50'-51"	119°-52'-43"	24S/10E-11R-M	KNG	SJ	T02		88	1959-1968		
WEST CARMICHAEL	A-05-A3	9547-00	35°-31'-00"	121°-21'-00"	09N/08E-43-M	SAC	CO	T02		27	1959		
WEST COVINA - HURST RANCH	U-03-A1	9547-01	34°-03'-51"	117°-57'-00"	01S/10W-200-S	LAX	SO	1101	101A8C	109	1925-1964		
WEST COVINA - MAHONEY	U-03-A1	9547-05	34°-03'-54"	117°-57'-20"	01S/10W-200-S	LAX	SO	1101	F 1010	107	1964		
WEST FR SAM GAB-PATTERSON	U-03-A3	9558-30	34°-14'-37"	117°-54'-57"	02M/10W-22P-S	LAX	SO	1101	F 302	546	1930-1934		
WEST FORK	Z-03-C1	9558-00	33°-17'-00"	116°-45'-00"			SOG	SO	1401	402	633	1962	
WEST FORK R S	U-05-A3	9558-20	34°-14'-40"	118°-03'-00"			LAX	SO	1101	F10018	936	1962	
WEST LOS ANGELES-CITY BLVD	U-05-A3	9567-01	34°-02'-43"	118°-26'-35"	01S/15W-33A-S	LAX	SO	1101	140A8C	76	1928		
WEST POINT	B-04-C0	9582-00	30°-24'-00"	120°-32'-00"	06N/13E-02-M	CAL	CO	3922		835	1894-1949		
WEST POINT 3 SW	B-04-C0	9583-00	30°-22'-46"	120°-34'-13"	06N/13E-17C-M	CAL	CO	3922		721	1949		
WEST PORTAL	Y-02-B1	9586-00	33°-49'-16"	116°-57'-39"	04S/19V-13-S	RIV	SO	3103		460	1963		
WEST PORTAL CAMP	W-01-00	9585-01	37°-51'-00"	119°-03'-00"	01S/26E-13-M	MNO	SO	3702		236	1935		
WEST RIVERSIDE	Y-01-A7	9587-01	34°-00'-44"	117°-26'-46"	02S/05V-07-S	RIV	SO	3103		276	1949		
WEST SACRAMENTO LANE	A-01-A3	9588-01	32°-12'-36"	121°-32'-39"	09N/04E-24-M	TOL	CO	3702		6	1959-1960		
WEST SAOLO PEAK-MALIBU	U-04-A1	9589-01	34°-06'-28"	116°-41'-19"	01S/17W-200-S	LAX	SO	1101	F248AE	271	1930-1944		
WEST SAN BERHARDINO W O	Z-03-A1	9589-00	34°-07'-15"	117°-22'-03"	01S/05V-94-S	SOG	SO	5101	583266	408	1978		
WEST SATICOY-CLOUD-HAMSON	U-03-A1	9590-01	34°-16'-36"	119°-09'-54"	02M/22W-18A-S	VEN	SO	5050	V 69	46	1892-1917		
WEST VILLE RES	A-23-E3	9593-00	41°-12'-00"	120°-23'-00"	39N/14E-19Q-M	MOD	NO				1959-1960		
WEST WOOCHEUCK	C-03-A3	9600-20	37°-01'-46"	118°-53'-06"	10S/28E-28-M	FKE	SJ	3922		2774	1969		
WEST YARO	E-05-E0	9600-43	37°-18'-27"	121°-59'-42"		SCL	CO	2400	108	53	1958		
WESTERN AVE TANK-LAWP	U-05-A3	9554-00	33°-56'-34"	118°-18'-33"	02S/14W-35R-S	LAX	SO	1101	F 253	72	1930-1945		
WESTERN HGTS W C	Y-01-F1	9555-01	34°-01'-50"	117°-05'-32"	02S/02W-04-S	SOG	SO	5101	58166	637	1958-1962		
WESTERN HW	Y-01-C3	9554-75	33°-50'-22"	117°-22-30	04S/05V-11-S	PIV	SO	5103		451	1971		
WESTFALL RS	B-13-C1	9556-00	37°-26'-38"	119°-30'-59"	03S/21E-33H-M	MAO	SJ	5005		1462	1961		
WESTHAVEN	C-01-A4	9560-00	36°-13'-38"	119°-59'-40"	19S/18E-34R-M	FPE	SJ	3922		87	1925		
WESTLAKE VILLAGE	U-04-A5	9562-50	34°-08'-19"	118°-49'-03"	12L-02-00	LAX	SO	5102	1193	270	1973		
WESTLEY	B-06-A0	9565-00	37°-33'-00"	121°-12'-00"	04S/07E-33A-M	STA	SJ	5702		26	1926		
WESTLEY SPRR	B-06-A0	9565-01	37°-33'-00"	121°-12-00	04S/07E-33-S	STA	SJ	5050		27	1889-1918		
WESTMINSTER	Y-01-A1	9569-01	33°-45'-08"	117°-50'-17"	05S/11W-12-S	ORA	SO	5102	162	12	1955		
WESTPORT	F-13-A2	9584-20	30°-40'-00"	123°-42'-00"		MEN	NO	3702			1865-1888		
WESTVILLE	A-06-D5	9597-00	39°-10'-30"	120°-30'-30"	15M/12E-05J-M	PLA	CO	3922		1612	1948		
WESTWOOD	A-11-A5	9599-00	40°-18'-02"	121°-00'-18"	28N/09E-07H-M	LAS	CO	3702		1540	1921	7	
WESTWOOD JCLA	U-05-A3	9600-30	34°-04'-10"	118°-26'-36"		LAX	SO	1101	6808	131			
WESTWOOD 3SW	A-11-A6	9600-00	40°-18'-00"	121°-03'-00"	28N/08E-11-M	LAX	CO	3922		1521	1933-1957		
WEST MEADOW	C-06-A6	9602-00	36°-20'-16"	118°-34'-36"	18S/32E-32H-M	TUL	SJ	3922		2720	1959		
WHALE ROCK DAM	T-10-A7	9603-00	35°-26-52"	120°-53-06"	28S/10E-34F-M	SLO	SO	5137	166.1	76	1961		
WHALE ROCK RES	T-10-A7	9603-25	35°-28-35"	120°-52-25"	26S/1CE-27A-M	SLO	SO		103.1	72	1961		
WHEATLAND	A-08-A0	9604-00	39°-01'-00"	121°-26'-00"	13M/G5E-05-S	YUB	CO	3922		26	1866-1917		
WHEATLAND CALPACK	A-08-A0	9606-00	30°-59'-24"	121°-20-34	13M/O5E-08L-M	SUT	CO	5702		23	1934		
WHEATLAND SPRR	A-08-A0	9604-01	39°-01'-00"	121°-26-00	13M/O5E-M	YUB	CO	5050		27	1891-1918		
WHEATLAND 2 NE	A-08-A0	9605-00	39°-01'-40"	121°-23-24"	14N/05E-350-M	KRN	SJ	5050		373	1963		
WHEATON WASH MAINT S-FISH	v-12.00	9600-30	35°-05'-03"	115°-30'-45"	16N/14E-33L-S	SBD	SO	5702	LOGAN	1359	1954		
WHEELER	F-13-A2	9613-00	39°-53'-00"	123-53-00	23N/19W-06-S	MEN	CO	3922		15	1947-1959		
WHEELER CANYON - MC CARTY	U-03-A3	9612-20	34°-23'-26"	119°-08'-45"	04N/22W-28R-VEN	SOG	SO	6090	V 225	274	1966		
WHEELER RUE LA A-12	C-01-A1	9614-81	34°-58'-38"	118°-57'-25"	10M/20W-01G-S	KRN	SJ	5050					
WHEELER RGE-MARICOPA WSO	C-01-A1	9614-10	35°-03'-30"	119°-05-10	11M/21V-31-S	KRN	SJ	5702		140	1971		
WHEELER RIDGE	C-01-A1	9614-80	34°-58'-00"	118°-57-00	11M/20W-26-S	KRN	SJ	5050		511	1963-1964		
WHEELER RIDGE 1E	C-01-A1	9614-00	35°-00'-08"	118°-58'-14"	11M/20W-26-S	KRN	SJ	5702		292	1971		
WHEELER RIDGE 3NE	C-01-A1	9614-00	35°-03'-11"	118°-54'-29"	11N/22W-00F-S	KRN	SJ	5702	PP-2	201	1977		
WHEELER RIDGE 7SE	C-01-A1	9614-00	35°-05'-43"	118°-49'-54"	11N/18V-31-S	KRN	SJ	5702		228	1971		
WHEELER SPGS HEAP 2	U-02-C2	9612-01	34°-37'-00"	119°-22-00	06N/24W-33-S	VEN	SO	3922		120	1940-1941		
WHEELER SPRINGS 2 SW	U-02-B0	9615-00	34°-28'-50"	119°-17-37"	03N/23V-28L-S	VEN	SO	3922	V 107	267	1940-1969		
WHEELER SPRINGS 7 N	U-03-C2	9616-00	34°-35'-50"	119°-19-00"	11N/23V-21-S	VEN	SO	3922	V 63	1265	1927		
WHEELER SPRINGS-V'DRK	U-02-B0	9616-10	34°-30'-36"	118°-17-30"	03N/23V-16-S	VEN	SO	8090	V TU	473	1924-1938		
WHISKEYTOWN	A-19-A2	9620-00	40°-38'-00"	122-32-00	32N/06W-22-S	SHA	NO	3922		332	1959-1960		
WHISKEYTOWN RESERVOIR	A-19-A2	9621-00	40-37-00"	122-32-00	32N/06W-22-S	SHA	NO	3922		399	1959		
WHISPERING PINES PRECIP	A-03-A0	9622-00	38°-48'-00"	122-42-00	10M/20W-21-S	VEN	SO	3922		823			
WHITAKER FOREST	C-04-B2	9629-00	36°-04'-00"	118-53-56	14S/20E-16R-M	TUL	SJ	5075		1634	1966		
WHITE HALL CANYON	A-06-A5	9631-11	38°-47-00"	120-23-40	11M/14E-15P-M	ELO	CO	4202		1516	1971		
WHITE MOUNTAIN STORAG-W'R	w-20-B0	9635-00	34°-20-13"	117-00-00	03N/01V-20E-S	SBO	SO	3922		2213	1966-1970		
WHITE MOUNTAIN 1	w-05-00	9632-00	37°-30-00"	118-11-00"	03S/35E-19-M	HNO	SO	3922		3094	1935		
WHITE MOUNTAIN 2	w-03-A0	9633-00	37°-39-00"	118-14-00"	04S/34E-20-M	HNO	SO	3922		3001	1935		
WHITE MOUNTAIN SANDON BN	T-09-F0	9637-05	33-53-53-S	120-22-00	23S/15E-21P-M	SLO	CO	3922		503	1940		
WHITE ROCK	6-04-02	9639-00	38-33-30-S	121-04-47	08A/08E-10H-M	LAX	SO	3922		108	1924-1968		
WHITE ROCK PRESTON	B-12-00	9640-00	37°-20-12"	120-02-18"	67S/18E-07K-M	RPA	SJ	5002		300	1950		
WHITEHORN	F-12-C0	9640-00	40-01-18"	123-56-12"	05S/02E-15E-M	NUN	SO	5702		320	1962		
WHITEWATER CANYON	I-19-02	9655-01	33-56-50-S	116-30-22	03S/03E-02-S	RIV	SO	5050		494	1919-1924		
WHITEWATER RANCH	I-19-07	9655-51	33-55-00-S	116-40-00	03S/03E-10-S	RIV	SO	5050		366	1919-1922		
WHITEWORE-LHWC	T-02-A1	9660-01	33-45-53-S	116-53-30	05S/01E-08K-S	RIV	SO	5000		536	1927-1939		
WHITEWORE MWPWS	U-05-01	9660-01	34-02-00"	120-02-00	05S/02E-15P-S	LAX	SO	1101	F10578	70			
WHITEWORE HARROWS - CATE	U-05-A5	9660-15	34-00-54-S	118-04-25	02S/13W-07F-S	LAX	SO	1101	F 220	59	1924-1944	1	
WHITEWORE HARROWS DAM	U-05-A5	9660-00	34-03-13-S	120-04-00	02S/11W-04-S	LAX	SO	3922	F 1114	76			
WHITEWORE HARROWS DAM	U-05-A5	9660-05	34-00-54-S	117-59-00	03S/11A-01E-S	LAX	SO	3922			1919-1955		
WHITEWITTER HARROWS LHC	T-02-A1	9660-01	34-01-13-S	118-04-00	02S/11W-04-S	LAX	SO	1101	F11140	76			
WHITEWITTER HARROWS - CATE	U-05-A5	9660-02	34-00-20-S	118-03-36	02S/11W-04-S	LAX	SO	1101	F 1099	65			
WHITEWITTER HARROWS DAM	U-05-A5	9660-50	33-56-00-S	117-59-00	03S/11W-04-S	LAX	SO	3920		76	1967		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
WHITTIER-SPRR	U-05-A5	9668-01	33°59'-00"	118°03'-00"	023/11W -S	LAX	SD	5050			1897-1918		
WHITTIER-WHITTI NEWS-HOLT	U-05-A5	9668-070	33°59'-00"	118°03'-00"	023/11W -S	LAX	SD	1101	F 202	75	1925-1929		
WHITTIER-WOOD	U-05-A5	9668-02	33°59'-00"	118°03'-10"		LAX	SD	1101	F 1035	85			
WIDE CANYON COACHELLA VAL	X-19-D4	9669-20	33°56'-04"	116°23'-27"	035/06E-05 -S		SD	5103		466	1962		
WIGHT - RICE CANYON	I-03-E1	9669-81	33°20'-40"	117°08'-00"	095/02W-31P-S	SOG	SD	5000	TRD 23	91	1929-1943		
WILBER DITCH	C-01-M0	9670-80	35°56'-10"	119°45'-10"	235/21E-180-M	KMG	SJ			64	1962		
WILCOX	E-04-B0	9670-83	37°30'-18"	122°10'-20"	015/03W-15 -M	CCA	CD	8201		229	1926-1935		
WILD HORSE VALLEY	E-07-B1	9675-41	38°17'-53"	122°11'-13"	05N/03W-100-M	SOL	CD	8082		378			
WILD ROSE R OFFICE	Y-01-C2	9675-70	33°47'-45"	117°29'-58"	045/06W-27 -S	RIV	SD	5103		283	1914		
WILDOSE RANCH 57	Y-01-C2	9675-65	33°47'-07"	117°30'-05"	045/06W-27 -S	RIV	SD	5103		335	1972		
WILDOSE RANCH-EARL	Y-01-C2	9675-51	33°47'-25"	117°29'-54"		RIV	SD	5050	DWR	267			
WILDOSE RCH CFL	Y-01-C2	9675-53	33°47'-00"	117°30'-00"	045/06W-27 -S	RIV	SD			308	1972		
WILDCAT CANYON	E-06-F0	9673-00	37°53'-36"	122°14'-42"		CCA	CO	8201		302	1923-1929		
WILDER RANCH	T-04-A1	9675-00	36°57'-36"	122°05'-24"		CCA	CO	5702		15	1924		
WILDMAR - WOOD	I-02-C2	9675-73	33°35'-03"	117°19'-35"	075/04W-02 -S	RIV	SD	5103	P01	381	1914		
WILDMAR - BROWN	Z-02-C1	9675-45	33°35'-32"	117°16'-09"	075/04W-02F-S	RIV	SD	5103	R-02P1	377	1906		
WILDMAR(NEAR)A	Z-02-C1	9675-81	33°36'-04"	117°15'-50"	065/04W-35C-S	RIV	SD	5103	R-35P1	393	1929-1954		
WILDRIDGE RANGER STA	W-20-B2	9671-00	36°15'-00"	117°24'-00"	195/44E-23 -M	IND	SD	3922		1250	1966		
WILWOOD	F-06-B5	9675-35	40°23'-54"	123°03'-10"	29N/10W-01C-M	TRI	ND	5702		1021	1963		
WILWOOD LODGE-BIG TUJ CN	U-05-B3	9675-37	38°17'-17"	118°14'-05"	02N/13W-03E-S	SOL	SD	1101	F 45	549	1927-1932		
WILKINS SLOUGH	A-07-A0	9674-51	32°01'-01"	121°50'-00"	13N/01E-02 -M	COL	NO	5702		11	1939-1941		
WILKINS AS	F-14-C3	9676-20	39°21'-00"	123°24'-00"	13N/01E-02 -M	COL	CD	3922		587			
WILLETTS SCS	A-04-D4	9676-00	38°55'-00"	122°58'-00"		COL	CD	3922		811			
WILLIAMS	A-07-B1	9677-00	39°09'-00"	122°09'-00"	15N/03W-13 -M	COL	ND	3922		27	1876		
WILLIAMS CAA	A-07-B1	9678-00	39°06'-00"	122°09'-00"	14N/02W-06C-M	COL	ND	3922		37	1931-1952		
WILLIAMS FOUCH	A-07-B1	9678-03	39°09'-30"	122°09'-00"	15N/03W-13R-M	COL	ND	5702		24	1909-1959		
WILLIAMS RANCH	T-10-A1	9679-05	39°45'-30"	121°18'-30"	25N/06E-15 -M	SLO	SD	5117	L171 D	15	1964		
WILLIAMS RANCH	U-03-E5	9679-06	34-27-02	118°12'-41"		VEN	SD	8090	V 75A	785	1947-1953		
WILLIAMS RCH	I-19-A3	9679-35	00°00'-00"	000-00-00"	29N/09W-14 -M	SHN	SD	7743		0	1949-1953		
WILLITS	F-11-F1	9685-01	39-22-00	123-20-00	18N/13W-32 -M	MEN	NO	5050		415	1878-1941	32	
WILLITS HOWARD RS	F-11-F1	9685-00	39-21-00	123-19-00	17N/13W-05 -M	MEN	ND	3922		587	1935		
WILLITS NW PAC RR	F-11-F1	9686-00	39-24-12	123-21-00	18N/13W-18L-M	MEN	ND	3915		416	1911	5	
WILLITS 1 NE	F-11-F1	9688-00	39-25-00	123-21-00	18N/13W-17 -M	MEN	ND	3922		411	1950		
WILLOTA RCH	E-07-B3	9687-03	38°14'-30"	122°06'-42"	05N/02W-30 -M	SOL	SD	5702		15	1899		
WILLOTA RCH REC	E-07-B3	9687-01	38°12-00	122°05-02	04N/02W-09F-M	SOL	SD				1914-1919		
WILLOTA RCH VITI	E-07-B1	9687-02	38°15-00"	122°09-00"	05N/03W-25B-M	SOL	SD	5702		114	1914-1917		
WILLOW C EAGLE LAKE	G-08-C1	9690-11	40-37-00"	120-38-00"	32N/12E-29A-M	LAS	ND	5702		1742	1959-1960		
WILLOW CR MURRER RCH	G-08-00	9690-31	40-34-00"	120-40-00"	31N/12E-07L-M	LAS	ND	5702		1503	1958		
WILLOW CREEK CLAESSEN	T-09-M1	9691-00	35-35-30"	120-49-18"	27S/11E-07 -M	SLO	SD	5702		366	1934		
WILLOW CREEK HAGATA	G-08-D0	9690-21	40-31-00	120-34-30	31N/12E-25G-M	LAS	ND	5702		1484	1959		
WILLOW CREEK RANCH	F-05-J4	9691-02	41-50-00	120-45-00	46N/11E-06E-M	MOD	ND	3922	PN9692	1585	1960-1966		
WILLOW CREEK 1 NW	F-06-A2	9694-00	40-57-00	120-38-00	31N/12E-07 -M	TRI	ND	3922		141	1967		
WILLOW GLEN	E-05-00	9693-00	37-18-01	121-23-54"	075/01E-30A-M	SCL	CD	2400	109	47	1932		
WILLOW RANCH	A-24-A1	9696-00	41-54-00	120-21-20	47N/14E-21G-M	MOD	ND	5702		1448	1957		
WILLOW SPRINGS	v-26-C0	9693-50	34-56-54"	118-29-24"	10N/13E-23 -S	KRN	SD			1158	1929	1	
WILLOW VALLEY STA M	A-10-C4	9697-20	39-20-58"	120-21-12"	117/14E-12 -M	NEV	SD	5005	M S	2268	1947		
WILLOWS	A-07-B1	9699-00	37-32-00	122-12-00	19N/03W-09 -M	GLE	ND	3922		43	1879		
WILLOWS 3W	A-07-B1	9699-01	39-30-54"	122-15-00	19N/04W-12J-M	GLE	ND	5702		49	1952		
WILLOWS 3WN	A-07-B1	9699-02	39-32-18"	122-15-00	19N/04W-12A-M	GLE	ND	5702		51	1946		
WILLOWS 6S	A-10-E0	9699-30	39-26-00	121-11-00		GLE	ND	5050		29	1958-1966		
WILMINGTON	U-05-A1	9701-00	33-46-00	118-15-00		LAS	SD	3922		0			
WILMINGTON-ORUM BARRACKS	U-05-A2	9701-04	33-47-00	118-15-30	02S/13W-29J-S	LAS	SD	1101	F 532	10	1864-1871		
WILMINGTON-SPRR	U-05-A2	9701-06	33-47-00	118-14-00	05S/13W -S	LAS	SD	5050		3	1894-1918		
WILMINGTON-2	U-05-A1	9701-02	33-47-27	118-15-30		LAS	SD	1101	F 118C	12			
WILSEYVILLE	B-05-B0	9709-00	38-16-00	120-31-00	06N/13E-10 -M	CAL	SD	3922		808	1952-1963		
WILSEYVILLE SCHADS	B-04-C0	9710-00	38-23-18	120-26-41	06N/14E-09E-M	CAL	CD	8201		853	1963		
WILSON CANYON (SYLMAR)	U-05-B2	9710-21	34-21-07	116-27-00	12N/15W-09R-S	LAS	SD	1101	363A8C	968	1933		20
WILSON CORNER	T-09-K0	9710-25	35-27-29	124-24-27	28S/15E-30N-M	SLO	SD	5117	L157	486	1960-1973		
WILSON CREEK REED VALLEY	Z-2D-61	9710-41	33-32-53	116-49-45"	075/01E-240-S	RIV	SD	3050		884	1953-1954		
WILSONS RANCH	T-09-K0	9710-31	35-50-64"	120-22-44"		HNT	SD	5117	190	399	1971		
WILSONA	w-26-H0	9711-10	34-34-20	117-43-23	05N/08W -S	LAS	SD		FX128	893			
WILTON-HAMANN RANCH	B-03-A2	9711-00	36-26-30	121-10-30	07N/07E-230-M	SCL	SD	5702		35	1948-1959		
WINCHESTER (TROKEL 60)	T-02-A3	9721-32	33-43-00	117-04-00	055/02W-26D-S	RIV	SD	5103	R-26P1	448	1939-1945		
WINCHESTER-BLACKMORE-RRNG	Y-02-A3	9722-00	33-42-35	117-04-50	055/02W-27E-S	RIV	SD	3922	TRD 59	450	1940		
WINCHUCK OREGON	F-01-00	9722-45	42-00-24	124-12-30	115/13W-26K-M	DRE	SD	5702		15	1952-1958		
WING CAVES - MURPHY	X-10-80	9724-37	35-00-00	115-23-00	11W/15E-29 -S	SBD	SD	5702	LOGAN	1116	1954		
WIND GAP	C-01-X0	9724-60	35-01-00	116-50-31	11W/20D-26 -S	KRN	SJ	5050		248	1973		
WINDMILL - RANCHO GUEJIIJO	I-05-C5	9724-40	33-11-55	116-54-20	115/01E-20N-S	SOG	SD	1401	52D	552	1965-1966		
WINDY SPRINGS	C-06-B3	9731-11	36-02-00	118-06-00	225/35E -M	TBL	SJ	5702		930	1948		
WINEKA VALLEY-CITY OF SO	T-20-C6	9732-50	32-39-30	116-44-40	175/02E-26R-S	SOG	SD	5229		762	1920-1934		
WINTERS CAL FRUIT EX	A-02-A0	9742-01	38-31-24	121-58-06	08N/01W-22E-M	YOL	CD	5702		38	1949		
WINTERS CHAPMAN RANCH	A-02-A0	9742-03	00-00-00	00N/00W-00	08N/01W-09 -M	YOL	CD	5702		914	1957		
WINTERS LEWIS RANCH	A-02-A0	9742-16	36-31-28	121-53-27	08N/01E-20M-M	OSJ	CD	5702		30	1928		
WINTERS NEAR	A-02-A0	9742-06	38-12-00	121-58-00	08N/01W-30D-M	YOL	CD	5702		70	1893-1897		

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	OHR STATION NUMBER	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	COUNTY	DYN DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
WINTERS SCOTT RANCH	A-02-AD	9742-04	38°35'54"	122°02'36"	09N/02w-2B-J-M	YOL	CD	5702		98	1949		
WINTERS SPRR	A-02-AD	9742-02	38°32'00"	121°58'-00"	08N/01w-22-M	YDL	CD	5050			1893-1918		
WINTERS UDELL RCH	A-02-AD	9742-05	38°28'-06"	121°57'-30"	07N/01w-10E-M	SOL	CD	5702			1934		
WINTERS USBR	A-02-AD	9742-21	38°31'-33"	121°58'-01"	08N/01w-22E-M	YOL	CD	5001			1954-1960		
WINTERS WOLFSKILL RCH	A-02-AD	9745-00	38°30'-00"	121°58'-06"	08N/01w-33E-M	SOL	CD	5075			42	1937	
WINTERS 1 wsm	A-02-AD	9742-08	38°30'-30"	121°59'-30"	08N/01w-29E-M	YOL	CD	5075			44	1932	
WINTERS 2 w	A-02-AD	9742-10	38°30'-18"	121°59'-24"	08N/01w-29E-M	YDL	CD	5702			44	1907-1939	
WINTERS 2 wsm	A-02-AD	9742-09	38°12'-00"	121°58'-00"	08N/01w-29-M	YOL	CD				45	1950-1953	
WINTERS 3 E	A-02-AD	9742-11	38°31'-30"	121°55'-00"	08N/01e-19-M	SOL	CD	5702			38	1934	
WINTERS 4 N	A-02-AD	9742-12	38°28'-26"	121°52'-29"	08N/01e-19-M	YOL	CD	5702			35	1926	
WINTERS 5 SW	A-02-AD	9742-14	38°29'-35"	121°57'-35"	08N/01e-33E-M	YDL	CD	5702			34	1951	
WINTERS 5 SW	A-02-AD	9742-14	38°29'-00"	122°02'-00"	07N/02w-12-M	SOL	CD				73	1938-1953	
WINTERSBURG-MODRE	Y-01-A1	9757-50	33°43'-08"	118°00'-18"	05S/11w-23-S	DRA	SD	5102	106		4	1922-1944	9
WINTERSBURG-PEAILEANDS-ABS	Y-01-A1	9749-05	33°44'-06"	118°00'-20"	05S/11w-14E-S	DRA	SD	5101	F 5508		8	-1943	
WINTERSBURG-SLATER	Y-01-A1	9748-04	33°42'-47"	117°59'-54"	05S/11w-28-S	DRA	SD	5102	43		6	1927	6
WIREBRIDGE	A-06-A2	9752-02	38°49'-00"	121°08'-00"		PLA	CD	5050			172	1897-1901	
WISHLON LAKE	C-03-E3	9749-00	37°40'-00"	118°58'-00"	11S/27E-01-M	FRE	SJ	5706			1999	1957	
WISHLON P M	B-14-A1	9750-00	37°09'-10"	119°30'-25"	09S/23E-10E-M	FRE	SJ	5706			305	1958-1958	
WITCH CREEK - SOCWC(WOOD)	I-05-06	9750-01	33°03'-02"	116°42'-53"	12S/02E-31K-S	SOG	SD	5000	446-10		853	1900-1916	
WITT RANCH	F-11-22	9753-00	40-21-24	123°59'-58"	01S/02e-19P-H	HUM	ND	4388			213	1962-1964	
WDFORD HEIGHTS	C-06-B2	9754-00	35°43'-00"	118°27'-00"	25S/33E-12H-M	KRN	SJ	3922	PWN527		823	1894	
WDHLER PLUMPING PLANT	F-14-18	9756-00	00°00'-00"	00D-00-00"	08N/00w-29-M	SOL	CD	2907			0	1960	
WDLF	A-09-A3	9758-00	39°01'-00"	121°05'-00"	14N/08E-33-M	NEV	CD	3922			396	1941-1953	
WOLF CREEK	A-09-A2	9761-00	39°07'-00"	121°08'-00"	15N/08E-33-M	NEV	CD	3922			805	1953	
WOLF CREST RCH	A-09-A2	9762-00	39°06'-00"	121°05'-00"	15N/08E-33-M	NEV	CD	5702			312	1953-1960	
WOLF MOUNTAIN	A-09-A2	9766-00	39°07'-48"	121°04'-00"	15N/08E-21E-M	NEV	CD	5702			802	1962	
WOLFSKILL CYN-UPPER	U-05-04	9765-01	34°10-13	117-43-16	03N/08w	LAX	SD	F1075			1105	2194-1937	
WOLFSKILL FALLS-SAN DIMAS	U-05-04	9765-03	34°10-25	117-44-45	01N/08w-17E-S	LAX	SD	1101 F 88			732		
WOOD RANCH	E-04-C0	9767-50	37°48'-06"	121-49'-50"		ALA	CD	5100	101A		258	1960	
WOOD RANCH	E-07-C2	9770-00	37°48'-00"	121-56'-30"	01S/01w-35K-M	CCA	CD				168	1952	
WOODACCRE	E-01-A3	9770-00	38°00'-24"	122-38'-30"		MRN	CD	7743	C49770		131	1955-1956	
WOODACCRE FILTER PLT	E-01-A3	9770-21	38°00-52	122-39-02	02N/07w-16N-M	MRN	CD	7736			107	1963	
WOODBRIDGE	B-03-80	9770-00	38°09'-00"	121-18-00"	04N/06e-35-S	SJD	CD	5702			14	1920-1944	
WOODCHUCK MEADOW	C-03-B3	9770-03	37°02'-00"	118-54-00"	10S/28E-27-M	FPE	SJ	3922			2804	1965-1967	
WOODCREST PRENDAM DAM	Y-01-B6	9770-24	33°53-50	117-19-47	03S/05w-25P-S	RIV	SD	5103			462	1956	
WOODCREST SOF	Y-01-B6	9774-40	33°53-05	117-21-01	03S/05w-25-S	RIV	SD	5103			475	1956	
WOODFORDS	G-04-A0	9775-00	38°46-34	119-49-27	11W/19E-35E-M	ALP	CD	3922			1729	1937	
WOODLAND HILLS	U-05-B1	9784-00	34°08'-00"	118-37-60"		LAX	SD	3922			19	1877-1925	
WOODLAND HOLLAND RCH	A-02-B0	9781-05	38°37-15	121-55-00	09N/01w-13R-M	YDL	CD	5702			31	1917-1967	
WOODLAND 1 SSW	A-02-B0	9783-01	38°40-34	121-49-48	10N/01e-26P-M	YOL	CD	5702			20	1933	10
WOODLAND SPRECKELS 3	A-02-B0	9781-10	38°42-48	121-45-10	10N/02e-16-M	YDL	CD	5702			17	1937	
WOODLAND SPRR	A-02-B0	9781-01	38°40-35	121-45-53	10N/02e-32A-M	YOL	CD	5702			18	1937-1947	
WOODLAND SIDDOARD RANCH	A-02-B0	9781-03	38°37-06	121-52-35	09N/01e-20A-M	YOL	CD	5702			31	1917-1967	
WOODLAND 1 SW	A-02-B0	9781-03	38°40-06	121-46-31	10N/02e-32K-M	YOL	CD	5702			20	1933	
WOODLAND 1 NW	A-02-B0	9781-00	38°41-06	121-47-36	10N/02e-10L-M	YOL	CD	3922			21	1973	
WOODLAND 3 W	A-02-B0	9783-00	38°40-57	121-50-00	10N/01e-24L-M	YOL	CD	5702			29	1957	
WOODLEAF	A-10-E1	9786-00	39-31-20	121-11-00	10N/07e-09-M	YUB	CD	5050			991	1906-1910	
WOODLEAF DROLEVE	A-10-E1	9786-02	39-31-40	123-10-44	10N/07e-03P-M	BUT	SD	3922			1018	1960	
WOODSIDE 1	E-05-E0	9797-01	37°25'-00"	122-15'-00"	06S/04w--M	SMT	CD	5050			130	1905-1907	
WOODSIDE BEAR GULCH	E-05-E0	9797-02	37°25'-00"	122-16'-00"	06S/04w-16-M	SMT	CD	5702			183	1925-1947	
WOODSIDE FIRE STA	E-05-E0	9792-00	37°25'-44"	122-15'-16"	06S/04w-120-M	SMT	CD	3922			116	1972	
WOODSIDE FIRE STATION	E-05-E0	9797-50	37°26-00	122-15-00	06S/04w-120-M	SMT	CD	5100	133		116	1973	
WOODSON BRIDGE SP	A-13-B0	9792-50	39°54'-50"	122-05-00	24N/62w-28A-M	TEN	ND	4388			55	1967	
WOODSON LD	Z-03-03	9796-00	33°00'-00"	116-57-00	13S/03w-27-S	SDG	SD	3922			881	1956	
WOODY	C-05-00	9805-00	35°42'-00"	118-50'-34"	26S/29E-03C-M	KRN	SJ	7743	049805		497	1956	
WORTH BRIDGE	W-09-A1	9811-00	36°03'-00"	116-56-00"		IMY	SD	3922			158		
WREDEN RANCH SIMMLER 9NW	I-11-00	9813-10	35°25'-04"	120-06-58	29S/17E-11-M	SLO	SD	5117 L121			630	1948	
RIGHTS	E-05-00	9814-00	36°07'-00"	121-57-00	09S/01w-23-S	SCL	CD	3922			488	1918	
RIGHTS LAKE	A-06-B3	9815-00	38°50-50	120-14-02	12H/16E-32J-M	ELO	CD	3922			2118	1946	
RIGHTS LAKE SMU	A-06-B3	9816-50	38°50-50	120-14-02	12H/16E-32J-M	ELO	CD	4202			2118		
RIGHTS LAKE SNOW COURSE	A-06-B3	9818-00	38°48'-00"	120-11-00	11H/16E-16-M	ELO	CD	3922			2316	1965	
RIGHTS STATION	I-04-A3	9818-11	37°08'-00"	121-57-00	09S/01e-30M-S	SCL	CD	1			274	1912-1954	
RIGHTS WICKITWOOD	M-28-00	9819-31	34°22-17	117-29-00	03H/07v-00K-S	SBO	SD	5101 S8033			1840	1959	
TERMO INSPECTION STA	V-28-00	9820-73	34°55-30	116-48-30	10H/02t-31R-S	SBO	SD	5101 S8 233			503	1962	
YOLD	A-07-B1	9837-00	38°44-02	121-46-15	10N/01e-12A-M	YOL	CD	5702			23	1930-1962	
YOLD CPC	A-07-B1	9837-01	38°44-00	121-47-56	10N/01e-12B-M	YOL	CD	5702			23	1958-1958	
YOLD ORCHARO	A-07-B1	9837-02	38°43-48	121-48-06	10N/01e-12-M	YCL	CD	5702			23	1989-1901	
YOLD 2 NE	A-07-B1	9837-03	38°45-53	121-46-35	11N/02e-29P-M	YOL	CD	5702			16	1949	
YOLDO 2 SW	A-02-C0	9837-04	38°42-30	121-50-18	10N/01e-14-M	YDL	CD	5702			26	1959-1959	
YOLDO 3 N	A-07-B3	9837-07	38°46-40	121-47-56	11H/02e-19-M	YDL	CD	5702			14	1962	
YOLDO 3 NNE	A-07-B1	9837-05	38°46-43	121-47-28	11H/02e-30C-M	YOL	CD	5702			16	1950	
YOLDA LINDA	U-05-F3	9847-00	33-52-19	117-88-37	03S/09w-34-S	DPA	SD	5102			123	1931	
YOLBA RESERVOIR	U-05-F3	9847-21	33-52-19	117-88-37	03S/09w-34-S	DPA	SD	5117 L161			388	1955	
YORK MT SANTA RITA C	I-09-H2	9850-05	35-32-05	120-51-40	27S/10E-35-S	SLO	SD	5117 L161			207	1962	
YORK MT HINERY	I-09-H1	9850-50	35-32-39	120-49-29	27S/11E-31B-S	SLO	SD	5117 L 75.1			421	1938	
YORKVILLE	F-13-E0	9851-00	38-55-00	123-16-00	03N/02e-29P-M	SUN	SD	2007			341	1939	

TABLE 7. PRECIPITATION STATIONS BY STATION NAME (continued)

STATION NAME	AREAL CODE	DWR STATION NUMBER	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	COUNTY	DWR DISTRICT	OPERATING AGENCY	AGENCY STATION NUMBER	ELEVATION	RECORD		
											YEAR BEGIN	YEAR END	YEARS MISSING
YOSEMITE NAT PARK	B-11.E0	9855-00	37°45'-00	119°39'-00	02S/22E-30 -M	NPA	S	3922		1215	1904		
YOUNGSTOWN	F-03.E0	9859-00	38°10'-36	121°14'-29	04W/07E-20N-M	SJO	C	8201		20	1908		
YOUTVILLE GAMBLE	E-04.E0	9861-00	38°20'-05	122°22'-65	07N/05E-24N-M	NAP	C	5000		37	1942		
TREKA	F-05.E0	9866-00	41°43'-00	122°38'-00	45N/07V-27 -M	SIS	ND	3922		802	1871		
YREKA R S	F-05.E0	9867-00	41°42'-10	122°38'-20	45N/07V-34O-M	SIS	ND	7743	C49867	802	1942-1942		
YREKA 1NE	F-05.E0	9869-00	41°44'-00	122°36'-00	45N/07V-23M-M	SIS	ND				1954-1956		
YUBA CITY	A-08.B0	9871-00	39°07'-47	121°36'-19	15N/03E-230-M	SUT	C	5702		18	1958		
YUBA CITY	A-08.B0	9870-00	39°10'-00	121°35'-00	15N/02E-21R-M	SUT	C	3922		23	1891-1918	12	
YUBA CITY CALPAK	A-07.C0	9871-05	39°08'-00	121°38'-00		SUT	C				1935		
YUBA CITY TELEMARK	A-08.B0	9872-00	39°08'-00	121°34'-00	14N/03E-11 -M	SUT	C	3922		26	1957		
YUBA CITY 4S	A-08.B0	9872-06	39°05'-12	121°36'-18	14N/03E-020-M	SUT	C	5702		15	1965		
YUBA CITY 7 W	A-07.C0	9871-02	39°07'-42	121°44'-54	15N/02E-21R-M	SUT	C	5050		13	1959		
YUBA PASS	A-10.E4	9873-00	39°36'-00	120°29'-00	20N/13E-14 -M	SIE	C	5005		2073	1962-1965		
YUCAIPA CDF	Y-01.F7	9875-05	34°03'-58	117°02'-12	02S/02V-01A-S	SBD	S	5101	SB 129	811	1951		
YUCAIPA CO YOS	Y-01.E6	9875-05	34°02'-05	117°06'-08	01S/02W-040-S	SBD	S	5101	SB 099	645	1959		
YUCAIPA MARTIN	Y-01.F6	9875-05	34°03'-11	117°02'-06	01S/01W-25 -S	SBD	S	5101	SB 128	858	1950-1956		
YUCAIPA MAYS	Y-01.F7	9875-30	34°00'-56	117°03'-44	02S/02V-11C-S	SBD	S	5101	S8354	723	1978		
YUCAIPA MC KENNEY	Y-01.F6	9875-20	34°02'-08	117°02'-00	01S/02V-360-S	SBD	S	5101	S103	824	1914-1950		
YUCAIPA SB 125	Y-01.F7	9875-01	34°02'-00	117°02'-00	02S/01W-07 -S	SBD	S	5101	S8 126	858	1952		
YUCAIPA SBVMWD	Y-01.F7	9875-60	34°01'-11	117°02'-08	02S/02W-01R-S	SBD	S	5101	S8 731	789	1974		
YUCAIPA WATER CO	Y-01.F7	9875-07	34°02'-15	117°02'-30	01S/02W-360-S	SBD	S	5101	S8 132	841	1954		
YUCAIPA 2E ADAMS	Y-01.F7	9875-50	34°01'-15	117°02'-20	02S/02W-19 -S	SBD	S	5101	S81288	782	1969		
YUCAIPA-BLANKE	Y-01.F7	9875-03	34°00'-39	117°01'-11	02S/01W-07J-S	SBD	S	5101	S8126	847	1949-1964		
YUCAIPA-JOHNSON	Y-01.F7	9875-06	34°02'-24	117°01'-24	01S/01W-31K-S	SBD	S	5101	S8127	890	1948-1964		
YUCCA GROVE	X-28.H2	9881-00	35°24'-00	115°49'-00		SBD	S	3922	S8109	1205	1931-1955		
YUCCA VALLEY	X-08.A0	9881-00	34°07'-27	116°24'-30	01N/05E-36R-S	SBD	S	5101	SB102A	1045			
YUMA - SPRR	X-27.00	9882-02	32°43-25	114°36'-50	09S/23W-22E-G	ARZ	S	5050		42	1878		
YUMA CITRUS-U.A.-E.F.-ARIZ	X-27.00	9885-02	32°46-45	114°38'-00	09S/23W-29R-G	ARZ	S	3922	9652	58	1920		
YUMA OATE ORCHARO-UAEF-AR	X-27.00	9887-01	32°43-00	114°39'-00	08S/23W-20H-G	ARZ	S	5050		38	1905-1929		
YUMA EVAPORATION-MARCH-AR	X-27.00	9887-02	32°43-00	114°39'-00	08S/23W-20 -G	ARZ	S	5050		39	1916-1927		
YUMA FIELD STA	X-27.00	9887-00	32°46-00	114°34'-00		IMP	S	5702		41	1910-1945		
YUMA PROVING GROUND -ARIZ	X-15.E0	9887-10	32°50'-15	114°23'-45	07S/21W-10H-G	ARZ	S	3922	9654	99			
YUMA VALLEY-U.A.-E.F.-ARIZ	X-27.00	9888-10	32°42-45	114°42'-30	08S/24W-27B-G	ARZ	S	3922	9657	37			
YUMA VALLEY-LABOJUAEF-ARIZ	X-27.00	9888-02	32°37-00	114°39'-00	09S/23W-30H-G	ARZ	S	5050	9657	34	1930-1940		
YUMA WB AIRPORT -ARIZ	X-27.00	9890-02	32°40-05	114°36-20	09S/23W-10B-G	ARZ	S	3922	9660	59			
YURA-I.B.+ W.C. -ARIZ	X-27.00	9889-02	32°43-20	114°37-28	08S/23W-21F-G	ARZ	S	3922	9662	73	1870		
ZAHORA .2 NE	A-07.B1	9920-00	00°00'-00	000°00'-00	11N/C1E-09A-M	YOL	C	5702		12	1932-1954		
ZANJA #1 -REOLANDS-LUTHER	T-01.E3	9923-70	34°01'-04	117°09'-18	01S/03W-25H-S	SBD	S	5101	S8213	457	1959-1960		
ZANOMI BROS RANCH	T-05.E0	9924-00	36-57-00	121-24-00		SBT	S	5002		50	1932-1946		
ZENTA	F-11.01	9939-00	40-12-00	123-29-00	03S/66E-15 -H	TPI	ND	3922		902	1901-1907		
ZENIA 1 SSE	F-11.01	9940-00	40-11-18	123-28-54	03S/06E-226-H	TRI	ND	5702		878	1950		
ZENIA-KETTENPOM STORE	F-11.E0	9953-00	40-10-00	123-27-00		TRI	ND	3922		1097			
ZONE 7 WATER T P	E-04.00	9960-30	37-41-41	121-40-58		ALA	C	5100		24	209	1968	
ZUNA BEACH	U-04.C7	9390-02	34-01-15	118-49-42		LAX	S	8090	306H	5	1930		
ZUMA BEACH	U-04.C6	9900-02	34-01-15	118-49-42		LAX	S	1101	306H	5	1940		
ZUMA CYH PS	U-04.C4	9900-12	34-01-10	118-47-46		LAX	S	1101	F 458	351			
ZUMA CYH-DAKLEY	U-04.C6	9900-11	34-04-58	116-49-38		LAX	S	1101	F 386C	457			
7-T-L RANCH - MURPHY	X-10.B0	8104-50	34-59-00	115-28-20	11N/14E-340-S	SBD	S	5702	LOGAN	1103	1954		
7X RANCH	T-09.H1	6729-00	35-36-14	120-54-36		SLO	S	5117	59	427	1929		



**EXPLANATION OF COLUMN  
HEADINGS IN TABLE 8**

**PRECIPITATION STATIONS BY AREAL CODE**

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		



Column description is the same as that in Table 7.

**PRECIPITATION STATION INDEX**

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		



Column description is the same as that in Table 7.

**PRECIPITATION STATION INDEX**

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		



Column description is the same as that in Table 7.

**PRECIPITATION STATION INDEX**

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		



Column description is the same as that in Table 7.

**PRECIPITATION STATION INDEX**

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		



Column description is the same as that in Table 7.

**PRECIPITATION STATION INDEX**

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		



Column description is the same as that in Table 7.

**PRECIPITATION STATION INDEX**

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		



These columns present the calendar year of the first year of record in WDIS and the last year of record in WDIS for the station.

### PRECIPITATION STATION INDEX

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		



These columns show the maximum total precipitation for a water year and the year in which the maximum occurred.

### PRECIPITATION STATION INDEX

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		



These columns show the minimum total precipitation for a water year and the year in which the minimum occurred.

### PRECIPITATION STATION INDEX

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		



These columns show the mean annual precipitation at each station and the years of record used to compute the mean.

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAX ANNUAL PRECIPITATION		MEAN ANNUAL PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MEAN ANNUAL	YEAR OCCUR		
A-01.00	1784-00	CLARKSBURG	38-20-13	121-33-55	08N/04E-M	4	1925	1975	722.4	1941	226.4	1939	452.6	35
	2076-00	COURTLAND				3	1959	1960						
	2294-02	DAVIS STATE NURSERY	38-33-17	121-40-48	08N/03E-M	9	1965	1980	707.4	1973	176.0	1976	447.7	13
	2451-10	OIXON VOICE OF AMERICA	38-23-04	121-45-27	08N/02E-M	9	1963	1971	635.9	1963	423.2	1971	529.6	12
	3541-02	GRAND ISLAND	38-11-37	121-36-53	08N/03E-M	0	1941	1980	716.0	1941	227.5	1972	452.5	35
	3813-00	HASTINGS RANCH	38-15-00	121-45-00	05N/02E-M	1920	1961	766.5	1941	186.6	1939	406.6	34	
	4319-00	ISLETON	38-10-00	121-35-00		6	1959	1961						
	4925-00	LIBERTY FARMS	38-18-00	121-41-30	05N/02E-M	1	1950	1964	556.7	1952	202.5	1964	310.8	10
	7466-00	RIO VISTA	38-08-55	121-41-33	04N/03E-M	12	1893	1980	721.6	1958	205.9	1924	417.3	33
	9428-00	WALNUT GROVE	38-14-16	121-31-00	05N/04E-M	6	1954	1980	566.6	1956	188.4	1977	395.5	5
A-02.00	9429-00	WALNUT GROVE LEARY	38-16-06	121-32-12	05N/04E-M	1	1942	1964	666.6	1998	261.2	1959	408.2	17
	9530-00	WEST ACRES	38-34-36	121-32-12	05N/04E-M	5	1959	1975	743.2	1967	306.6	1956	494.1	14
	1767-00	CIRCLE T RANCH	38-27-54	121-59-48	07N/01E-M	62	1950	1980	950.0	1958	383.3	1957	611.3	16
	2431-00	DEADH MORRIS	38-26-42	121-49-38	07N/01E-M	16	1961	1980	808.5	1967	231.3	1976	510.4	18
A-02.40	2451-01	OIXON	38-26-54	121-49-25	07N/01E-M	24	1923	1966	882.1	1941	177.2	1939	439.3	39
	2451-02	OIXON E E	38-27-00	121-43-03	07N/02E-M	10	1950	1980	750.3	1963	172.5	1976	447.9	30
	3356-00	GATES CANYON	38-23-23	122-04-40	06N/02E-M	366	1962	1964	1455.3	1963	1102.9	1962	1279.1	2
	3729-48	HAMILTON RANCH	38-09-30	121-48-22	04N/01E-M	46	1964	1980	659.1	1967	169.6	1972	422.3	15
	5603-20	MONTZUMA HILLS	38-04-34	121-48-15	03N/01E-M	6	1924	1964	591.8	1958	164.7	1924	330.5	40
	7446-01	RIO VISTA 1 MW	38-10-30	121-42-36	04N/02E-M	26	1979	1979	697.0	1958	144.2	1961	403.4	19
	7446-02	RIO VISTA 4 NW	38-11-12	121-43-02	04N/02E-M	19	1950	1984	786.2	1958	222.6	1959	439.6	15
	7446-03	RIO VISTA 4 MW	38-12-36	121-42-45	04N/02E-M	5	1934	1953	574.0	1952	243.2	1934	366.0	14
	7446-04	RIO VISTA 5W	38-09-23	121-46-34	04N/02E-M	44	1968	1980	677.0	1973	205.2	1972	483.6	11
	9200-00	VACAVILLE	38-21-36	121-56-57	06N/01E-M	32	1881	1960	1284.6	1890	238.2	1977	636.5	100
	9200-01	VACAVILLE NEAR	38-25-00	122-01-00	07N/01W-M	137	1936	1943	1436.1	1941	265.5	1939	687.1	5
	9200-02	VACAVILLE BANK ITALY	00-00-00	00-00-00	06N/01E-M	52	1878	1894	1695.8	1890	431.6	1862	613.3	16
	9200-05	VACAVILLE SPR	38-22-00	121-59-00	06N/01E-M	50	1921	1936	744.7	1927	276.5	1924	529.3	16
	9200-06	VACAVILLE 3 N	38-24-15	122-00-18	06N/01E-M	137	1936	1961	1434.1	1941	344.6	1939	810.7	11
	9742-03	WINTERS UELL RCH	38-28-06	121-57-30	07N/01E-M	43	1935	1976	914.7	1941	183.7	1939	510.1	41
	9742-16	WINTERS LEWIS RANCH	38-31-28	121-53-27	08N/01E-M	30	1928	1980	950.6	1941	184.9	1919	479.0	91
A-02.60	9745-01	WINTERS WOLFSKILL RCH	38-30-00	121-58-66	08N/01W-M	42	1957	1968	930.6	1967	196.4	1976	342.3	20
	2294-00	DAVIS 2SW	38-32-06	121-46-30	08N/02E-M	18	1872	1980	965.6	1890	124.3	1977	426.0	109
	2861-01	ESPARTO	38-41-36	122-01-00	10N/01W-M	58	1889	1959	912.0	1890	204.1	1924	446.0	44
	2881-06	ESPARTO ARMFIELD RCH	38-36-43	122-01-20	09N/01W-M	76	1931	1980	884.8	1978	164.4	1976	531.1	21
	4712-00	LAKE SOLAND	38-29-32	122-03-10	08N/01W-M	55	1963	1980	970.4	1978	261.0	1976	577.2	18
	4730-00	LAMB VALLEY	38-40-33	122-04-20	10N/02U-M	111	1947	1980	1172.0	1980	232.9	1976	574.6	33
	5235-00	MAHOISIN 4 SSE	38-38-00	121-57-00	09N/01W-M	21	1898	1939	777.5	1914	184.8	1913	452.9	37
	5818-04	MONTICELLO OAK	38-30-18	122-06-57	08N/02W-M	154	1958	1970	1067.5	1967	397.0	1964	656.5	12
	6966-00	PLAINFIELD	38-33-18	121-47-43	09N/02E-M	19	1867	1957	932.3	1941	185.7	1939	425.6	6
	6966-03	PLAINFIELD GREEN RCH	38-34-00	121-48-00	08N/02E-M	20	1860	1939	1046.5	1868	215.5	1871	454.3	10
	6966-05	PLAINFIELD LE	38-35-36	121-47-00	09N/02E-M	18	1956	1980	675.7	1958	302.7	1960	444.2	6
	6966-06	PLAINFIELD FS NO 2	38-35-36	121-48-10	09N/02E-M	16	1948	1959	702.5	1958	276.8	1957	460.5	10
	6966-08	PLAINFIELD 4 NW	38-37-03	121-52-07	09N/01E-M	30	1927	1963	746.6	1958	350.7	1959	472.6	3
	6966-09	PLAINFIELD 2NW	38-37-08	121-49-00	09N/01E-M	21	1940	1973	849.5	1941	218.4	1966	419.9	30
	6968-00	PLAINFIELD 1 MMW	38-35-54	121-48-22	09N/01E-M	20	1959	1980	689.4	1973	152.4	1976	426.2	20
	6977-00	PELEASANTS VALLEY	38-26-05	122-02-35	07N/02W-M	76	1951	1980	1183.9	1978	238.0	1976	725.3	28
	6977-01	PLEASANTS VLLY DUNCAN	38-28-10	122-02-00	07N/02U-M	73	1939	1954	1342.6	1941	246.6	1976	634.2	15
	6972-00	WINTERS 3 N	38-31-20	121-58-00	08N/01W-M	41	1942	1980	907.1	1957	176.6	1976	498.6	35
	6972-01	WINTERS CAL FRUIT EX	38-31-24	121-58-00	08N/01W-M	40	1924	1933	943.4	1923	196.1	1924	427.1	12
	6972-04	WINTERS SCOTT RANCH	38-35-54	122-02-36	09N/02U-M	96	1950	1978	1024.6	1973	176.2	1978	610.4	26
	9742-12	WINTERS 3NE	38-32-26	121-59-29	08N/01W-M	35	1971	1973						
	9742-13	WINTERS 4 N	38-35-09	121-58-50	09N/01W-M	54	1952	1980	1042.6	1987	185.0	1976	539.6	24
	9751-00	WOODLAND 1 NW	38-41-00	121-47-36	10N/02E-M	21	1872	1980	850.0	1941	172.0	1980	437.2	100
	9751-05	WOODLAND HOLLAND RCH	38-37-15	121-55-50	09N/01W-M	37	1944	1980	725.6	1958	184.7	1977	407.5	32
A-02.00	9783-00	WOODLAND 3 N	38-40-57	121-50-30	10N/01E-M	29	1957	1980	745.6	1958	181.5	1976	442.8	23
	9783-01	WOODLAND RUMSEY RCH	38-40-54	121-49-48	10N/01E-M	28	1940	1964	842.0	1941	278.6	1957	432.6	24
	1122-00	BROOKS FARNHAM RANCH	38-45-53	122-09-18	11N/03W-M	90	1922	1980	1132.2	1941	123.6	1976	408.6	56
	1500-00	CAPAY 4W	38-42-18	122-07-00	10N/02W-M	91	1889	1980	1195.1	1941	154.5	1976	572.0	91
	1500-02	CAPAY 3 MMW	38-45-00	122-07-00	10N/02W-M	1949	1956	657.7	1952	277.9	1950	454.6	6	
	1507-00	CAPAY 5 MMW	38-44-00	122-08-20	10N/03W-M	110	1977	1978	762.0	1976				
	3687-00	GUINDA	38-50-00	122-11-47	11N/03W-M	130	1893	1953	956.2	1958	216.2	1924	520.2	54
	7590-00	RUMSEY	38-53-24	122-14-06	11N/03W-M	130	1879	1961	1238.6	1960	221.1	1930	613.1	38
A-03.02	7591-01	RUMSEY 1 MW	38-54-06	122-14-54	12N/04W-M	139	1929	1971	1206.0	1941	239.1	1939	620.8	42
	0705-00	BERRYESSA LAKE	38-33-06	122-13-33	06N/03W-M	140	1958	1980	1020.5	1976	238.8	1976	607.1	19
	5360-00	MARKEY COVE	38-30-00	122-07-00	146	1971	1980	1037.3	1978	230.1	1976	664.0	10	
	5616-00	MONTICELLO	38-38-00	122-13-00	09N/03W-M	116	1914	1946	1058.4	1941	216.7	1924	553.1	30
A-03.44	0039-00	ALTA SPRINGS	38-39-12	122-29-00	09N/06W-M	244	1925	1939	1481.7	1938	449.6	1931	665.7	14
	3773-00	HARPOON RANCH	38-34-45	122-20-42	09N/06W-M	244	1937	1948	1181.2	1937				
	7050-00	POPE VALLEY 2 E	38-30-57	122-23-21	09N/03W-M	286	1952	1980	1354.3	1928	475.1	1964	675.6	17
	7649-00	SAINT HELENA 7 NE	38-33-56	122-22-53	08N/03W-M	265	1941	1973	1490.1	1954	962.5	1955	689.9	29
A-03-00	3771-00	HARRIS HOT SPRINGS	38-47-00	122-39-00	11N/07W-M	594	1933	1938	2144.7	1938	814.6	1937	1232.8	5
	3672-00	MARSH M RANCH	38-30-54	122-16-16	12N/07W-M	477	1949	1970	1644.7	1956	670.0	1950	1041.1	15
	3691-00	HELEN MINE	38-44-00	122-42-00	10N/08W-M	641	1901	1922	3296.8	1909	1121.5	1920	2229.1	21
	4010-00	HOBERS	38-51-00	122-43-00	12N/06W-M	902	1913	1980	2890.5	1930	731.2	1939	1492.5	44
	5106-00	LUNGOUSTS	38-44-54	122-37-37	10N/07W-M	0	1924	1932	1412.3	1927	473.0	1924	994.2	8
	5358-00	MIDDLETON 1 E	38-44-53	122-37-35	10N/07W-M	342	1919	1980	1948.3	1952	461.8	1930	1193.7	36
	5358-01	MIDDLETON 2 NW	38-47-54	122-42-18	11N/08W-M	684	1959	1966	2375.3	1955				

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD		
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR				
A-04-C0	4249-00	INDIAN VALLEY	39°05'-00	122°-3'-00	14N/06W-M	410	1948	1952	838.0	1951	518.4	1950	678.2	2		
	5087-17	LONG VALLEY GARNER RH	39°05'-36	122°-07'-00	14N/07W-M	402	1956	1980	1366.5	1958	343.8	1976	805.0	2		
A-04-01	9106-01	TWIN VALLEY	39°13'-00	122°-45'-00	16N/08W-M	671	1915	1923	1539.3	1921	610.6	1920	1059.5	7		
	1806-00	CLEARLAKE HIGHLOS	38°58'-00	122°-39'-00	13N/07W-M	402	1955	1980	1065.9	1958	229.8	1976	634.0	22		
A-04-02	1807-00	CLEARLAKE PARK	38°50'-00	122°-42'-00	13N/07W-M	405	1912	1977	1229.2	1941	264.2	1939	572.0	33		
	1809-01	CLEARLAKE OAKS FFS	39°01'-28	122°-42'-50	14N/08W-M	451	1960	1964	677.8	1963	507.7	1960	567.1	4		
	4600-01	KONO TAYEE	39°02'-15	122°-45'-50	14N/08W-M	404	1874	1905	948.1	1878	306.9	1877	587.2	22		
	5161-00	LOWER LAKE 1 W	38°54'-42	122°-38'-00	12N/07W-M	442	1936	1979	1504.5	1941	244.6	1939	772.2	24		
	5161-01	LOWER LAKE	38°54'-46	122°-36'-20	12N/07W-M	413	1958	1980	1239.5	1958	245.6	1976	730.4	18		
	5161-02	LOWER LAKE 8 AT	38°54'-46	122°-36'-20	12N/07W-M	443	1958	1980	1189.8	1958	349.4	1959	777.0	7		
A-04-03	4703-00	LAKEPORT USCS	39°02'-00	122°-55'-00	14N/10W-M	455	1956	1960	1131.0	1958	389.0	1954	600.0	7		
	3964-00	HIGH VALLEY MITCHELL	39°02'-47	122°-42'-20	14N/08W-M	544	1958	1970	1475.0	1958	548.8	1959	941.0	7		
A-04-D4	3964-17	HIGH VALLEY RANCH	39°03'-22	122°-41'-29	14N/08W-M	546	1962	1965	583.7	1962	456.6	1977	1030.7	25		
	0034-00	ACODE CREEK	38°55'-29	122°-52-42	12N/09W-M	466	1946	1980	1703.5	1956	434.6	1977	1613.4	49		
	1686-00	COBB	38°49'-30	122°-43-18	11N/08W-M	766	1924	1980	2856.6	1938	171.5	1976	1182.6	10		
	1882-00	COBB 2 NW	38°50'-00	122°-46-00	11N/08W-M	792	1963	1973	1881.7	1967	813.0	1964	1511.3	9		
	2015-00	COPROS	38°51'-00	122°-47-00	17N/09W-M	796	1937	1968	2578.3	1941	542.3	1964	1386.4	26		
	2224-00	CUNNINGHAM	38°57'-00	122°-53-27	13N/09W-M	433	1957	1974	1286.0	1958	561.2	1960	936.0	10		
	3055-00	FINLEY 1 NNE	39°01'-00	122°-52-00	14N/09W-M	408	1956	1964	992.9	1958	476.9	1960	557.1	7		
	3056-00	FINLEY 1 SSE	38°58'-38	122°-52-30	13N/09W-M	420	1957	1980	1009.1	1974	266.6	1976	719.8	18		
	3057-00	FINLEY 5 SW	38°57'-33	122°-56-48	13N/10W-M	533	1958	1969	1411.2	1958	744.3	1960	1033.7	7		
	3955-00	HIGHLAND SPRINGS RNCH	38°56'-00	122°-54-00	13N/09W-M	451	1957	1961	1438.5	1958	926.6	1957	1182.6	10		
	4097-00	HOPLAND BNE	39°01'-00	122°-50-00	14N/10W-M	765	1940	1976	1695.4	1941	623.1	1947	999.8	27		
	4488-00	KELSEYVILLE	38°58'-33	122°-49-53	13N/09W-M	422	1930	1975	1008.9	1958	281.4	1939	644.0	41		
	4491-01	KELSEYVILLE 2 N	39°00'-06	122°-50-00	13N/09W-M	410	1935	1980	1031.6	1941	260.5	1976	627.2	36		
	4491-02	KELSEYVILLE 4 SW	38°58'-20	122°-53-07	13N/09W-M	451	1956	1962	1318.3	1958	598.6	1960	827.5	6		
	4700-00	LAKEPORT 2 NW	39°03'-30	122°-56-48	14N/10W-M	450	1930	1963	1423.9	1941	365.7	1931	605.2	27		
	4700-17	LAKEPORT TERRACE	39°06'-09	122°-54-06	15N/09W-M	415	1977	1978	2069.7	1978						
	4701-00	LAKEPORT	39°02'-00	122°-55-00	14N/10W-M	409	1901	1980	1222.3	1958	300.4	1976	732.0	79		
	4702-00	LAKEPORT 3W	39°02'-48	122°-57-48	14N/10W-M	450	1933	1980	1562.4	1958	353.7	1977	929.9	34		
	5258-00	MAHNKE	38°51'-00	122°-47-00	12N/08W-M	725	1956	1978	2285.1	1974	449.1	1977	1222.9	19		
	6950-00	PITTS RANCH	38°53'-35	122-51-48	13N/09W-M	472	1957	1964	1365.4	1958	626.4	1960	689.2	7		
A-04-05	9676-00	WILLETT SCS	38°55'-00	122°-58-00	13N/09W-M	811	1939	1942	1803.6	1941	494.5	1977	1064.3	41		
A-05-A1	9167-00	UPPER LAKE 7 W	39°11'-00	123-02-00	15N/11W-M	463	1939	1980	1832.6	1941	494.5	1977	468.2	24		
	1635-01	CENTRAL VALLEY HATCHERY	38°25'-00	122-22-00	07N/05E-M	12	1956	1980	783.4	1958	192.2	1977				
	2606-34	EAGLES NEST A LAGUNA CR	38°29'-07	123-15-35	07N/06E-M	30	1978	1980	551.5	1978						
A-05-A2	3095-00	FLORIN	38°29'-00	121-24-00	08N/05E-M	0	1926	1949	676.4	1941	259.6	1947	418.8	23		
	3266-11	FRUITRIIDGE AND HEDGE	38°31'-22	121-21-43	08N/06E-M	15	1960	1973	716.9	1969	299.1	1968	544.2	3		
	5403-00	HATHER A F B	38°34'-00	121-18-00	08N/06E-M	27	1942	1980	798.8	1969	153.8	1977	454.2	38		
	7630-00	SACRAMENTO W B AP	38°31'-00	121-30-00	08N/04E-M	5	1942	1980	703.8	1958	168.1	1977	428.4	39		
	7633-00	SACRAMENTO W B CITY	38°33'-00	121-29-00	08N/04E-M	8	1850	1980	923.3	1853	145.1	1851	458.1	131		
	7633-33	SACRAMENTO BRANCH CENTER	38°32-48	121-20-16	08N/06E-M	22	1975	1977								
	7633-53	SACRAMENTO HUFFMAN	38°33-12	121-26-36	08N/05E-M	9	1971	1972	484.6	1971						
	7633-55	SACRAMENTO 3 SSW	00-00-00	121-25-58	08N/05E-M	0	1973	1973								
A-05-B1	0255-00	ARDEN AND MISSION	38°38'-42	121-21-12	09N/05E-M	27	1960	1973	676.6	1969	270.6	1960	434.9	9		
	0255-34	ARDEN PARK CRESTA PARK	38°35-36	121-22-04	09N/06E-M	20	1957	1980	737.9	1978	181.7	1977	459.6	2		
	0256-00	ARDEN PARK BAILEY	38°34-34	121-22-48	09N/05E-M	20	1950	1971	776.7	1969	328.4	1960	516.5	20		
	0257-34	ARDEN TOWN 1E	38°34-28	121-21-58	09N/05E-M	15	1976	1980	773.0	1978	174.3	1977	432.1	4		
	1540-10	CARMICHAEL	38°36'-24	121-19-06	09N/06E-M	38	1954	1964	753.9	1958	322.1	1960	520.2	9		
	1540-34	CARMICHAEL JAH DRIVE	38°38'-47	121-19-04	09N/06E-M	41	1975	1977								
	1773-00	CITRUS HEIGHTS	38°42-28	121-17-48	10N/06E-M	42	1952	1980	830.9	1969	294.1	1976	572.4	26		
	1773-01	CITRUS HIS NAVION DRIVE	38°42-18	121-18-31	10N/06E-M	43	1975	1980	936.9	1978	187.1	1977	562.0	2		
	1773-03	CITRUS HEIGHTS F 5 S	38°40-07	121-21-50	09N/05E-M	20	1979	1980	708.3	1980	619.6	1979	709.1	1		
	1773-34	CITRUS HEIGHTS F 5 F	38°40-45	121-17-20	10N/06E-M	49	1963	1974	854.6	1969	353.1	1966	548.5	9		
	1773-36	CITRUS HEIGHTS HOLOERMAN	38°40-08	121-16-28	09N/05E-M	63	1975	1980	839.4	1978	182.7	1977	503.7	6		
	1854-00	CLUB RANCH	38°50-00	121-20-00	12N/07E-M	136	1956	1964	947.4	1958	514.5	1960	652.2	7		
	2073-34	COUNTRY CLUB CENTRE	38°36-28	121-23-19	09N/05E-M	17	1961	1975	656.7	1973	310.8	1972	493.8	8		
	2367-00	DEL PASO PARK	38°40-00	121-24-00	09N/06E-M	27	1955	1971	762.5	1956	296.2	1968	502.2	16		
	2414-00	GENEY AND WINDING WY	38°38-57	121-16-24	09N/06E-M	49	1965	1973	823.0	1967	344.5	1966	572.8	3		
	2946-00	FAIR OAKS	38°38-32	121-16-14	09N/06E-M	55	1995	1980	855.0	1969	175.1	1977	536.7	23		
	3111-00	FOLSON	38°41-00	121-11-00	10N/07E-M	77	1871	1956	1120.6	1890	250.0	1924	605.0	84		
	3113-00	FOLSON DAM	38°42-29	121-09-00	10N/06E-M	107	1956	1980	902-2	1958	176.6	1977	592.1	1		
	3558-00	GRANT TECH COLLEGE	38°40-00	121-25-00	09N/05E-M	13	1949	1955	706.0	1952	389.4	1949	484.3	6		
	3559-00	GREENBACK AND PARK OAKS	38°40-45	121-19-04	10N/06E-M	40	1971	1973	702.9	1973	480.2	1971	590.1	2		
	5096-00	LOOMIS	38°49-06	121-11-42	11N/07E-M	122	1954	1980	1197.6	1956	201.9	1977	650.8	27		
	5097-00	LOOMIS 2 NW	38°50-00	121-12-00	11N/07E-M	111	1948	1963	906.3	1956	256.7	1949	596.0	14		
	5097-01	LOOMIS NO 2	38°50-01	121-12-00	11N/07E-M	106	1966	1980	913.7	1969	176.5	1977	605.5	11		
	5097-31	LOOMIS 3 ENE	38-50-02	121-08-07	11N/07E-M	207	1964	1980	1079.9	1974	238.6	1977	725.2	16		
	5447-00	MIC CLELLAN AFB	38°39-39	121-23-28	09N/05E-M	21	1940	1980	859.3	1956	218.2	1977	496.6	41		
	6153-00	NEWCASTLE	38-52-18	121-06-00	12N/06E-M	296	1892	1911	1212.5	1907	528.1	1908	854.4	16		
	6271-00	NORTH SACRAMENTO	38°38-48	121-20-30	09N/05E-M	8	1955	1974	1155.0	1956	324.6	1972	535.9	14		
	6481-00	ORANGEVILLE	38-42-35	121-12-52	10N/07E-M	72	1957	1971	886.6	1969	384.2	1968	579.0	10		
	6481-34	ORANGEVALE	38-41-11	121-13-06	10N/07E-M	72	1975	1978	748.6	1978						
	6834-34	PHOENIX FIELD	38-30-19	121-13-05	09N/07E-M	82	1963	1973	724.8	1969	346.4	1968	535.6	2		
	7247-00	RANCHO CORODVA	38-33-30	121-18-30	09N/06E-M	26	1957	1980	726.8	1978	165.4	1977	498			

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	ELEVEN-	RECORD		MAXIMUM PRECIPITATION			MEAN PRECIPITATION			MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGRI	YEAR END	MAX ANNUAL	YEAR OCCUR	MES ANNUAL	YEAR OCCUR				
A-05-81	T564-03	ROSEVILLE JAMES	38-44-18	121-15-24	10N/06E-M	53	1957	1956	489.7	1957	210.7	1977	509.7	16	509.7	16
	8984-00	TWIN ANO CNTRY-GANSER	38-30-16	121-21-06	09N/06E-M	15	1957	1957	286.5	1960	1957	1957	496.0	9	607.1	9
	8984-34	TOWN AND CNTRY MITCHL	38-30-25	121-24-18	09N/06E-M	15	1966	1980	711.2	1969	210.7	1977	509.7	16	509.7	16
	9546-00	WEST CARMICHAEL	38-30-00	121-21-00	09N/06E-M	27	1960	1964	625.5	1963	109.0	1960	451.5	4	451.5	4
A-05-82	2744-00	ELKHORN FERRY	38-40-35	121-37-48	10N/03E-M	12	1960	1980	713.6	1973	265.3	1966	484.0	15	484.0	15
	4945-01	LINCOLN GORDON	38-53-00	121-18-00	12N/06E-M	62	1948	1959	846.4	1956	494.6	1957	607.1	9	607.1	9
	4947-00	LINCOLN AUSTIN	38-53-33	121-17-41	12N/06E-M	49	1947	1980	978.5	1976	299.9	1976	597.1	32	597.1	32
	4947-01	LINCOLN 4 NE	38-55-50	121-14-50	13N/06E-M	67	1962	1977	876.1	1969	291.3	1976	586.0	14	586.0	14
	6092-00	NATHAS FSZ	38-41-07	121-37-26	10N/03E-M	5	1971	1974	607.4	1973	408.7	1971	508.1	2	508.1	2
	6193-00	NICOLAUS	38-54-00	121-35-00	12N/04E-M	14	1977	1963	823.2	1941	179.0	1913	490.2	69	490.2	69
	6194-00	NICOLAUS Z	38-55-27	121-32-37	12N/04E-M	13	1963	1980	734.2	1969	177.0	1977	489.1	18	489.1	18
	6779-00	PLEASANT GROVE Z S	38-47-42	121-29-18	11N/04E-M	13	1955	1961	702.6	1958	260.4	1959	404.5	4	404.5	4
	7629-34	SACRAMENTO METRO AP	38-43-11	121-38-20	10N/04E-M	5	1980	1980	1980	1980	1980	1980	1980	1980	1980	1980
	9307-00	VERDON	38-47-27	121-35-45	11N/03E-M	13	1949	1980	644.6	1952	134.0	1977	395.8	27	395.8	27
A-06-A1	3115-00	FOLSON JOHNSON	38-46-00	121-10-00	10N/07E-M	81	1951	1956	807.7	1952	473.6	1955	573.0	4	573.0	4
	3860-00	MORMON ISLAND	38-42-00	121-08-00	10N/08E-M	93	1921	1951	883.9	1941	273.3	1924	604.2	30	604.2	30
A-06-A2	0385-00	AUBURN DAM PROJECT	38-53-00	121-04-00	12N/06E-M	380	1952	1980	1215.2	1974	293.3	1977	792.1	16	792.1	16
	0385-00	AUBURN DIV OF FORESTRY	38-54-14	121-03-10	12N/08E-M	322	1952	1980	1161.1	1956	461.3	1959	796.3	6	796.3	6
	1985-00	COLD	38-53-00	121-01-00	12N/09E-M	465	1960	1980	1232.9	1974	319.4	1977	649.4	19	649.4	19
	5087-00	LONG VALLEY ORCHARO	38-51-00	121-05-00	12N/08E-M	265	1957	1961	922.8	1958	466.6	1959	607.4	5	607.4	5
A-06-A3	9752-00	WIREBRIDGE	38-49-00	121-05-00	172	1964	1992	1101.8	1985	517.1	1986	670.0	5	670.0	5	
	0303-00	AUBURN	38-53-57	121-04-07	12N/08E-M	394	1970	1980	1433.9	1907	306.5	1977	856.4	110	856.4	110
	0367-00	AUBURN D NW	38-50-40	121-09-00	13N/07E-M	331	1954	1959	1031.5	1956	658.6	1954	611.4	4	611.4	4
	0389-00	AUBURN A P	38-57-00	121-05-00	13N/08E-M	500	1943	1948	912.1	1945	527.1	1944	725.0	4	725.0	4
	1989-00	CODD CREEK	38-58-34	121-08-09	13N/07E-M	329	1954	1964	1097.5	1958	592.0	1959	742.0	4	742.0	4
	1989-00	CODD CREEK EXP PLOT	38-58-48	121-13-16	13N/07E-M	152	1957	1965	866.3	1963	500.0	1960	627.5	7	627.5	7
	4460-50	KANI RADIO STATION	38-55-58	121-05-25	13N/08E-M	433	1963	1980	1238.6	1969	553.3	1966	871.1	7	871.1	7
	5975-11	HT PLEASANT DOUB	38-56-00	121-12-00	13N/07E-M	146	1945	1956	969.1	1952	486.6	1947	645.0	10	645.0	10
A-06-A4	6153-50	NEWCASTLE FOWLER	38-53-31	121-13-12	12N/07E-M	76	1949	1980	2281.0	1956	233.7	1977	702.8	24	702.8	24
	6903-00	PINES RANCH	38-57-00	121-08-00	13N/07E-M	370	1954	1961	1085.7	1956	410.5	1960	724.0	6	724.0	6
	9282-00	WERNER RANCH	38-53-00	121-06-00	12N/08E-M	363	1934	1964	1122.5	1956	531.0	1967	617.7	29	617.7	29
A-06-A4	0360-00	BEAR RIVER HEAD DAM	39-08-01	120-57-11	15N/09E-M	594	1934	1980	1843.9	1952	456.8	1977	1262.1	45	1262.1	45
A-06-B1	3359-00	CANINO DRIVER	38-45-06	120-39-03	11N/12E-M	1000	1946	1968	1804.9	1951	683.0	1959	1189.2	20	1189.2	20
	3270-00	CANINO HAMILTON	38-44-40	120-39-18	10N/12E-M	945	1927	1953	1652.8	1943	620.8	1939	1146.9	19	1146.9	19
	3270-00	EL OQUADO FFS	38-40-46	120-52-08	10N/10E-M	472	1955	1980	1356.2	1958	274.9	1977	857.0	21	857.0	21
	5909-00	MOUNT DANAKER	38-44-38	120-40-00	10N/12E-M	1039	1944	1973	3257.7	1966	685.1	1944	1176.0	26	1176.0	26
	6960-00	PLACERVILLE	38-43-45	120-47-51	10N/11E-M	576	1975	1980	2028.4	1969	319.5	1977	1017.3	103	1017.3	103
	6962-00	PLACERVILLE IFG	38-44-24	120-44-22	10N/11E-M	840	1979	1980	1420.8	1951	349.5	1977	981.0	52	981.0	52
	6963-00	PLACERVILLE 1V	38-44-00	120-49-00	10N/10E-M	544	1964	1952	798.1	1951	601.5	1950	699.6	2	699.6	2
	6964-00	PLACERVILLE DISP PLT	38-43-56	120-50-44	10N/10E-M	471	1963	1978	1290.3	1974	276.9	1977	827.5	10	827.5	10
A-06-82	1922-00	COLONA	38-49-06	120-53-30	11N/10E-M	239	1962	1980	1152.0	1969	257.0	1977	804.7	19	804.7	19
	2721-00	EL DOPAOD PH	38-48-37	120-37-07	11N/12E-M	505	1976	1989	1840.9	1956	710.8	1930	1286.3	32	1286.3	32
	3338-00	GARDEN VALLEY 2 S	38-50-02	120-50-40	11N/10E-M	591	1947	1972	1412.9	1958	665.3	1961	941.3	28	941.3	28
	3361-00	GEDGETOWN	38-44-33	120-50-20	12N/10E-M	829	1973	1988	2495.6	1960	693.0	1913	1356.0	80	1356.0	80
	3384-00	GEDGETOWN R S	38-55-29	120-47-10	12N/11E-M	915	1947	1980	2491.0	1974	487.7	1977	1367.1	34	1367.1	34
	3623-00	GREENWOOD ISE	38-53-04	120-54-01	12N/10E-M	408	1951	1965	1727.5	1952	727.8	1959	1146.0	16	1146.0	16
	4484-00	KELSEY IN	38-49-00	120-49-00	12N/10E-M	610	1974	1980	1281.5	1974	491.1	1976	950.9	0	950.9	0
A-06-B3	4345-30	JAY BIRD SPRING	38-49-00	120-30-50	11N/13E-M	1364	1971	1971	1971	1971	1971	1971	1971	1971	1971	1971
	5913-00	UNION VALLEY	38-51-45	120-26-23	12N/14E-M	1458	1964	1980	2030.3	1965	560.5	1977	1484.5	9	1484.5	9
	9816-00	WRIGHTS LAKE	38-50-30	120-14-02	12N/16E-M	2118	1971	1971	1971	1971	1971	1971	1971	1971	1971	1971
	9816-50	WRIGHTS LAKE SHMD	38-50-30	120-14-02	12N/16E-M	2118	1975	1977	1281.2	1975	608.2	1977	950.8	3	950.8	3
	5163-00	LOWER VAN VLICK	38-56-25	120-20-15	13N/15E-M	1935	1971	1977	1498.4	1975	615.9	1977	1017.8	3	1017.8	3
	5839-11	MORATTINI FLAT	38-53-12	120-16-25	12N/15E-M	2179	1972	1977	1574.7	1975	638.9	1977	1154.9	4	1154.9	4
	3044-00	RIBES PEAK	38-54-15	120-21-35	12N/14E-M	1577	1970	1980	1905.4	1980	549.9	1977	1334.1	11	1334.1	11
	7489-30	ROBBS SADDLE	38-54-50	120-21-35	12N/14E-M	1753	1971	1971	1569.8	1975	666.3	1977	1123.4	4	1123.4	4
	9190-20	UPPER VAN VLICK	38-56-40	120-18-20	13N/15E-M	2057	1971	1977	1569.8	1975	666.3	1977	1123.4	4	1123.4	4
A-06-85	8265-00	VAN VLECK	38-56-38	120-10-22	13N/15E-M	2057	1974	1977	2512.8	1974	804.4	1977	1558.5	4	1558.5	4
	6761-00	ECHO SUMMIT	38-50-00	120-02-02	11N/07E-M	2266	1980	1980	1461.1	1980	1980	1980	1980	1980	1980	1980
	3252-00	FRESH POND	38-45-42	120-32-07	11N/13E-M	1166	1973	1980	1899.6	1978	520.4	1977	1357.7	4	1357.7	4
	4616-00	KYUBUT STRAWBERRY	38-47-43	120-08-47	11N/17E-M	1737	1942	1978	1785.8	1956	444.2	1977	1092.6	27	1092.6	27
	6773-00	PEAVINE RIDGE	38-47-55	120-06-00	11M/14E-M	1577	1963	1980	1649.8	1980	795.1	1966	1304.6	11	1304.6	11
	6850-11	PHILLIPS VADE	38-49-00	120-06-24	12N/17E-M	2134	1970	1976	1522.6	1932	871.6	1931	1116.8	3	1116.8	3
	6036-25	SCHLEIM R S	38-50-10	120-21-10	13N/14E-M	1760	1977	1977	1913.9	1975	723.2	1977	1351.2	5	1351.2	5
	6215-15	SIERRA SKI RANCH	38-48-00	120-05-00	11M/17E-M	2256	1973	1973	1174.2	1973	1973	1973	1973	1973	1973	1973
A-06-B6	4297-37	IRON MOUNTAIN LOOKOUT	38-42-22	120-21-35	10N/15E-M	1075	1971	1971	1971	1971	1971	1971	1971	1971	1971	1971
A-06-C1	9105-00	TWIN LAKES	38-42-22	120-21-27	10N/16E-M	2306	1920	1980	2005.6	1965	502.0	1924	1193.6	61	1193.6	61
	3134-00	FORESTHILL R S	39-01-14	120-49-27	10N/16E-M	972	1937	1980	1921.4	1956	710.2	1976	1329.4	40	1329.4	40
	8945-00	TODD VALLEY	38-59-53	12												

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
A-06-03	1922-01	COLFAX FIRE STATION	39°05'-25"	120°56'-48"	14N/00E-M	716	1960	1980	1749.6	1974	394.4	1977	1101.1	17
	3491-01	GOLD RUN	39°10'-21"	120°51'-58"	15N/10E-M	1012	1899	1980	2121.6	1904	82.0	1952	1349.8	28
	4285-00	IOWA HILL	39°05'-20"	120°50'-23"	14N/10E-M	931	1879	1980	5919.6	1966	0.0	1962	1384.8	44
	8978-00	TOWLE	39°12'-30"	120°48'-00"	16N/10E-M	1129	1886	1920	2185.5	1904	130.8	1889	1405.5	34
A-06-04	0893-00	BLUE CANYON	39°15'-05"	120°42'-00"	16N/11E-M	1448	1899	1945	2629.5	1904	631.5	1924	1492.3	45
	0897-00	BLUE CANYON WB AP	39°16'-42"	120°42'-28"	16N/11E-M	1609	1941	1980	2163.9	1952	619.7	1977	1576.2	40
	2827-02	EMIGRANT GAP SPRR	39°18'-00"	120°40'-00"	17N/12E-M	1594	1880	1920	2369.6	1907	378.3	1924	1322.0	42
A-06-05	8881-00	THE CEDARS	39°15'-00"	120°23'-12"	16N/14E-M	1798	1946	1959	2133.1	1956	1060.5	1957	1523.9	11
A-07-04	9597-00	WESTVILLE	39°10'-30"	120°39'-08"	15N/12E-M	1612	1950	1959	2360.5	1952	1190.4	1955	1827.2	9
	2722-00	ELDORADO RANCH	38°52'-00"	121°47'-00"	12M/02E-M	9	1948	1954	444.3	1953	6.1	1948	303.0	5
	3992-00	HINSDALE	39°01'-00"	121°47'-00"	14N/02E-M	0	1940	1942	804.3	1941	0.0	1941	1322.0	42
	4449-00	KARNAK	38°47'-12"	121°39'-18"	11N/03E-M	7	1950	1980	686.5	1973	176.4	1977	447.1	19
A-07-08	4574-00	KIRKVILLE	38°54'-30"	121°48'-18"	12N/01E-M	11	1959	1980	640.2	1973	166.3	1977	400.1	21
	4591-00	KNIGHTS LANDING	38°48'-07"	121°42'-57"	13N/02E-M	11	1878	1958	836.5	1890	173.5	1939	434.7	60
	6159-02	NEWHALL L + F CO	39°07'-36"	121°49'-00"	15N/01E-M	12	1941	1962	669.7	1958	278.4	1954	413.4	19
	7487-00	ROBBINS	38°52'-00"	121°43'-00"	12M/02E-M	6	1923	1980	810.0	1941	108.3	1972	402.7	58
A-07-08	8933-00	TISSOALE WEIR	39°01'-18"	121°49'-12"	14N/01E-M	12	1949	1980	685.8	1973	176.1	1977	426.6	26
	6933-01	TISSOALE BYPASS	39°01'-42"	121°48'-48"	14N/02E-M	9	1947	1980	667.3	1958	180.3	1977	420.9	33
	0221-00	ANTELOPE VALLEY	39°05'-36"	122°21'-20"	14N/04E-M	198	1955	1966	830.2	1958	357.0	1955	336.7	8
	0248-00	ABERCKLE	39°01'-00"	122°04'-00"	14N/02E-M	46	1941	1945	901.8	1941	353.6	1944	566.9	4
A-07-08	0248-02	ABERCKLE 2 SSW	38°57'-00"	122°06'-00"	13N/02E-M	110	1941	1980	854.5	1941	252.3	1960	440.3	23
	1705-00	CLARKS MALLY MUDO	39°32'-54"	122°23'-54"	20N/09E-M	125	1927	1960	1054.7	1958	175.2	1966	475.2	24
	1945-00	COLUSA BRIDGE	39°12'-00"	122°05'-00"	16N/01E-M	18	1878	1952	846.9	1878	164.3	1913	397.2	78
	1948-00	COLUSA 1 SSW	39°12'-00"	122°01'-00"	16N/01E-M	18	1949	1980	649.7	1958	140.0	1976	382.6	32
A-07-08	2274-00	DAN BEST RANCH	38°46'-48"	121°45'-35"	11N/02E-M	14	1942	1980	654.2	1973	167.9	1977	409.9	37
	2543-00	DOUFOUR	38°45'-48"	121°50'-24"	11N/01E-M	20	1936	1980	810.5	1941	158.4	1976	419.1	38
	2568-00	DUNNIGAN	38°53'-08"	121°57'-55"	12M/01E-M	20	1878	1978	957.6	1890	141.2	1968	463.5	76
	2568-01	DUNNIGAN-DAVIS	38°53'-08"	121°57'-55"	12N/01E-M	21	1932	1939	666.2	1938	222.3	1933	403.6	7
A-07-08	2568-05	DUNNIGAN 3 NW	30°55'-00"	122°00'-12"	12N/01E-M	49	1937	1957	907.3	1941	182.2	1939	445.3	21
	2568-09	DUNNIGAN 5 WSW	38°52'-00"	122°03'-00"	12N/02E-M	94	1916	1940	730.1	1938	179.0	1939	400.1	22
	2569-00	DUNNIGAN POWERS RCH	38°53'-15"	121°50'-20"	10N/01E-M	32	1930	1980	859.4	1941	146.8	1930	404.4	50
	3267-02	FRUTO SPRR	39°35'-00"	122°27'-00"	20N/05E-M	190	1889	1911	990.4	1890	224.1	1898	548.4	23
A-07-08	3267-02	FRUTO 2	39°35'-18"	122°27'-06"	20N/05E-M	186	1959	1980	763.6	1973	239.2	1972	462.6	19
	4390-00	JOHNS SCHOOL	38°57'-24"	121°58'-12"	13N/01E-M	18	1950	1980	726.0	1973	0.0	1969	407.7	31
	4880-00	LEEVILLE KEEGAN RANCH	39°09'-11"	122°26'-12"	15M/05E-M	405	1950	1980	954.3	1956	228.1	1977	587.2	27
	5409-01	MCKEAN	39°16'-36"	122°11'-12"	17N/03E-M	28	1920	1980	900.7	1941	143.7	1939	369.8	56
A-07-08	5409-02	MACKEL 5 W	00°00'-00"	000°00'-00"	17N/04E-M	0	1949	1956	496.0	1952	263.5	1955	372.7	5
	6505-00	ORLAND FRENCH RANCH	39°37'-00"	122°10'-42"	20N/04E-M	95	1959	1980	778.3	1973	192.9	1977	424.9	20
	7153-11	PRINCETON	39°25'-00"	122°01'-00"	18N/01E-M	20	1874	1884	673.2	1978	242.0	1979	377.3	11
	7635-00	SACRAMENTO REFUGE	39°25'-48"	122°11'-06"	18N/03E-M	29	1959	1980	696.1	1973	108.0	1976	408.8	20
A-07-08	7656-00	SAINT JOHN	39°43'-00"	122°00'-00"	22N/01E-M	44	1912	1963	1025.3	1941	210.3	1924	492.9	51
	8266-00	SITES	39°18'-24"	122°20'-06"	17N/04E-M	91	1923	1962	1107.6	1941	118.1	1950	451.6	39
	8576-00	STONE VALLEY	39°30'-00"	122°23'-22"	21N/05E-M	165	1957	1980	1061.1	1958	194.0	1976	496.0	22
	9677-00	WILLIAMS	39°09'-00"	122°09'-00"	15M/03E-M	27	1881	1980	688.7	1958	108.1	1913	360.3	63
A-07-08	9678-00	WILLIAMS CAA	39°06'-00"	122°09'-00"	14N/02E-M	37	1942	1951	702.4	1942	245.0	1950	391.3	8
	9678-01	WILLIAMS FOOTH	39°09'-00"	122°09'-00"	15M/03E-M	24	1909	1958	826.9	1941	135.1	1939	358.9	48
	9679-00	WILLOWS	39°32'-00"	122°12'-00"	19N/03E-M	43	1880	1980	1028.5	1941	167.3	1976	422.4	101
	9700-00	WILLOWS USBR	39°32'-00"	122°12'-00"	19N/03E-M	41	1967	1972	569.8	1969	367.8	1973	472.1	3
A-07-08	9837-00	YOLD	38°44'-02"	121°48'-15"	10N/01E-M	23	1931	1972	828.1	1941	165.6	1939	405.1	32
	9837-03	YOLD 2 NE	38°45'-53"	121°46'-58"	11N/02E-M	16	1949	1980	723.0	1958	173.7	1977	448.7	30
	9837-05	YOLD 3 NNE	38°46'-43"	121°47'-38"	11N/02E-M	16	1951	1965	684.0	1958	227.3	1960	439.9	14
	9837-07	YOLD 3 N	38°46'-46"	121°47'-56"	11N/02E-M	14	1962	1980	702.5	1967	128.4	1976	454.3	17
A-07-08	6506-00	ORLAND	39°45'-00"	122°12'-00"	22N/03E-M	77	1884	1980	1044.5	1941	194.3	1920	470.9	97
	4990-00	LIVE OAK	39°17'-26"	121°39'-26"	17N/03E-M	24	1959	1973	373.1	1950	0.0	1940	424.9	20
	4990-02	LIVE OAK 6 SSW	39°12'-07"	121°43'-02"	16M/02E-M	21	1959	1980	737.4	1978	206.1	1977	503.6	15
	4990-04	LIVE OAK 2 SE	39°15'-13"	121°38'-40"	16N/03E-M	23	1965	1980	776.9	1967	208.1	1977	525.4	10
A-07-08	5311-10	MAMANTZIA FS	39°20'-04"	121°40'-57"	17N/03E-M	27	1971	1980	771.9	1974	317.1	1972	589.3	8
	8710-00	SUTTER CITY	39°08'-30"	121°44'-48"	15N/02E-M	14	1931	1980	788.7	1941	166.0	1977	415.3	45
	8710-05	SUTTER RANCH	39°09'-33"	121°38'-07"	15N/03E-M	18	1951	1978	922.3	1973	206.7	1977	532.7	27
	0761-00	BIGGS	39°25'-00"	121°43'-00"	18N/02E-M	30	1899	1917	787.4	1914	314.3	1913	563.4	17
A-07-08	1693-00	CHEROKEE	39°38'-07"	121°31'-35"	21N/04E-M	413	1972	1980	1663.1	1878	424.3	1977	1110.8	30
	1715-00	CHICO EXPERIMENT STA	39°42'-00"	121°47'-00"	21N/02E-M	62	1871	1980	1165.7	1941	263.7	1931	624.5	10
	2459-01	COGEELAND	39°33'-00"	121°50'-40"	20N/01E-M	49	1918	1923	623.5	1921	246.3	1920	420.3	4
	2576-00	OURHAM	39°38'-00"	121°48'-00"	21N/02E-M	49	1895	1972	923.6	1904	267.9	1972	616.8	25
A-07-08	2576-01	OURHAM FIRE STATION	39°38'-36"	121°47'-55"	21N/02E-M	47	1964	1980	848.7	1974	232.3	1977	595.8	15
	3639-00	GRIOLEY	39°22'-00"	121°42'-00"	18N/02E-M	30	1894	1955	1213.9	1890	316.5	1898	599.5	45
	3640-00	GRIOLEY BUTTE W O	39°22'-00"	121°41'-42"	16N/02E-M	27	1923	1980	911.7	1941	223.2	1977	525.0	57
	3640-01	GRIOLEY F F S	39°23'-52"	121°41'-11"	18N/03E-M	28	1943	1948	493.6	1946	473.2	1945	483.4	2
A-07-08	5003-00	LLANO SECD RANCH	39°36'-30"	121°57'-06"	20N/01E-M	63	1928	1963	955.5	1941	256.6	1939	485.2	36
	5223-00	LLANO T RANCH	39°42'-30"	121°53'-48"	21N/01E-M	44	1939	1980	1020.3	1941	257.6	1939	543.8	32
	5762-10	MORNDENVILLE	39°41'-00"	121°59'-00"	21N/01E-M	40	1909	1925	759.8	1914	206.2	1924	447.0	14
	6130-00	NELSON WESTERN CAMP	39°33'-00"	121°47'-00"	20N/02E-M	37	1917	1980	834.6	1973	200.4	1977	501.7	55
A-07-08	6467-00	DRAF FERRY	39°40'-00"	120°00'-00"	20N/01E-M	35	1922	1977	541.3	1925	206.2	1924	413.5</	

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
A-08-B0	62700-00	DANTONI ORCHARD	39°09'56	121°30'46	15N/04E-M	26	1959	1980	772.4	1973	202.5	1977	506.5	19
	61570-00	NEW ENGLAND ORCHARD	39°01'42	121°33'19	14N/03E-M	15	1960	1979	805.9	1963	177.6	1977	506.5	19
	9871-00	YUBA CITY	39°07'47	121°36'19	15N/03E-M	18	1959	1980	724.6	1978	179.6	1977	467.3	19
	9971-06	YUBA CITY 4S	39°05'12	121°36'18	14N/03E-M	15	1971	1975	703.8	1974	134.1	1972	495.6	3
A-08-C0	3740-00	HAMPTON	39°11'33	121°23'41	16N/05E-M	40	1911	1980	814.1	1992	213.8	1977	327.9	63
	5385-00	MARYSVILLE	39°08'46	121°33'04	15N/03E-M	18	1972	1980	1006.8	1890	105.1	1977	300.8	19
A-08-D0	4075-00	HONCUT	39°19'40	121°31'36	17N/04E-M	34	1964	1980	862.4	1974	214.7	1977	386.4	16
	4618-00	LA FINCA ORCHARD	39°14'58	121°36'52	16N/04E-M	21	1932	1971	956.3	1941	228.1	1919	524.1	39
A-09-A0	6521-00	DOVILLE	39°30'22	121°33'31	19N/04E-M	52	1865	1976	1276.3	1890	359.2	1931	692.9	89
	6522-00	DOVILLE IN	39°31'00	121°33'02	19N/04E-M	83	1865	1953	1276.3	1890	358.4	1924	705.7	67
	6523-00	DOVILLE BRIDGE	39°30'27	121°34'02	19N/04E-M	50	1908	1975	1121.3	1952	204.7	1948	674.6	64
	6526-00	DOVILLE R S	39°31'32	121°34'02	19N/04E-M	91	1940	1978	1039.2	1941	209.4	1977	645.9	35
A-09-A1	6620-00	PALERMO	39°26'09	121°32'53	18N/04E-M	48	1891	1980	1915.2	1911	204.7	1977	643.6	31
	6765-00	PEACHDALE	39°05'00	121°36'00	14N/03E-M	15	1934	1954	895.5	1941	259.9	1939	546.5	18
A-09-A2	8894-00	THERMALITO AFTERBAY	39°30'32	121°41'00	19N/03E-M	43	1965	1980	876.3	1969	201.2	1977	536.7	14
	0569-00	BEAN RIVER RANCH	39°00'04	121°08'40	13N/07E-M	373	1949	1961	1105.4	1952	701.1	1950	941.7	4
A-09-A2	1401-01	CAMP FAR WEST	39°02'00	121°15'00	14N/06E-M	1950	1952	1980	380.7	1951	664.7	1977	664.7	27
	3946-00	HIDDEN VALLEY RANCH	39°01'37	121°03'59	14N/06E-M	431	1951	1980	1276.2	1969	321.2	1977	1335.7	94
	3571-00	GRASS VALLEY	39°13'13	121°03'33	16N/06E-M	821	1873	1968	2134.5	1890	556.7	1924	1326.7	10
A-09-A3	3572-00	GRASS VALLEY 2 NME	39°14'00	121°02'00	16N/06E-M	826	1951	1981	1826.7	1956	903.6	1955	1081.9	15
	3973-00	GRASS VALLEY NO2	39°12'21	121°04'05	16N/08E-M	732	1967	1980	1992.1	1974	469.4	1977	1333.9	14
A-09-A4	9762-00	WOLF CREST RCH	39°06'00	121°03'05	15N/08E-M	52	1953	1960	1437.7	1958	694.4	1959	695.2	7
	9764-00	WOLF MOUNTAIN	39°07'40	121°06'00	15N/08E-M	802	1962	1978	1745.3	1974	453.0	1977	1081.9	15
A-09-A5	9750-00	WOLF	39°01'00	121°03'05	14N/08E-M	396	1942	1953	1087.1	1943	656.0	1947	684.7	5
	1613-00	CEDAR RIDGE	39°12'00	120°49'48	16N/09E-M	774	1960	1982	1990.6	1951	560.2	1924	1480.2	53
A-10-A1	2512-00	DRUM FOREST	39°14'56	120°45'40	16N/11E-M	1414	1961	1969	2309.6	1951	471.9	1979	2014.6	5
	2514-00	DRUM PH	39°15'25	120°45'39	16N/11E-M	1024	1971	1980	2478.3	1974	1471.9	1980	823.8	4
A-10-A1	1117-58	BROWNS VALLEY 2 NE	39°13'38	121°22'34	18N/06E-M	133	1967	1972	992.1	1969	606.5	1980	1663.1	59
	8300-00	SMARTSVILLE	39°12'08	121°17'15	16N/06E-M	244	1853	1980	1180.3	1874	408.7	1976	744.9	41
A-10-A2	1119-00	BROWNSVILLE	39°28'00	121°16'03	16N/06E-M	608	1924	1933	1517.1	1927	311.6	1924	1038.8	9
	1853-00	CHALLENGE R S	39°29'02	121°13'23	19N/07E-M	700	1937	1980	2154.4	1974	609.4	1977	1702.5	43
A-10-A2	3127-00	FORBES TOWN	39°31'43	121°16'30	16N/06E-M	884	1920	1980	2889.2	1938	684.7	1924	1663.1	59
	6519-00	OREGON HOUSE 2N	39°23'23	121°15'35	18N/06E-M	480	1962	1963	1129.1	1982	355.4	1977	1003.6	73
A-10-A3	9362-58	VIRGINIA RANCH OAH	39°19'00	121°19'00	16N/06E-M	366	1962	1963	826.8	1962	355.4	1977	1280.6	9
	1916-00	COLGATE POWER HOUSE	39°19'51	121°11'17	17N/07E-M	178	1907	1980	1514.2	1974	674.6	1976	1036.7	17
A-10-A3	2456-00	DOBBINSIMS 1 S	39°22'00	121°12'00	16N/07E-M	500	1971	1980	1883.7	1974	874.7	1977	1084.7	17
	2457-03	DOBBINS F.F.S.	39°22'54	121°13'12	18N/07E-M	555	1958	1980	1707.9	1978	863.6	1964	1296.9	17
A-10-A4	4580-00	DOBBINSMS COLEGATE FORBAY	39°20'49	121°13'38	17N/07E-M	472	1904	1970	1820.9	1907	461.7	1924	1045.1	66
	3600-00	H L ENGLEBRIGHT OAH	39°14'23	121°15'38	16N/06E-M	177	1951	1980	1215.4	1952	466.9	1976	829.8	25
A-10-A5	2334-00	OCEAN CREEK PH	39°18'00	120°31'00	17N/10E-M	1128	1907	1970	2654.1	1938	652.8	1924	1705.4	61
	2330-00	DEER CREEK FOREBAY	39°17'18	120°49'30	17N/10E-M	1158	1971	1980	2638.5	1975	573.9	1977	1847.4	8
A-10-A6	6136-00	NEVADA CITY	39°19'30	120°00-30	16N/09E-M	708	1864	1980	2887.7	1966	456.2	1984	1337.9	17
	6136-29	NEVADA CITY R S	39°14'54	121°01-42	16N/08E-M	826	1961	1978	1920.2	1976	759.5	1980	1367.8	14
A-10-A6	6139-00	NEVADA CITY 1N	39°16'00	121°01-02	16N/09E-M	889	1941	1949	1728.8	1942	887.4	1947	1292.9	8
	6707-00	PENN VALLEY	39°12'31	121°00-30	16N/07E-M	412	1959	1951	755.0	1960	672.3	1959	713.7	2
A-10-A7	1074-00	BRIDGEPORT 25 NEV CO	39°16'12	121°11-35	16N/07E-M	200	1950	1964	1175.2	1964	604.0	1920	633.4	17
	3240-00	FRENCH CORRAL	39°18-25	121°09-42	17N/07E-M	464	1962	1971	1307.8	1969	709.0	1964	1040.2	20
A-10-A7	0122-19	SHADY CREEK	39°19'47	121°06-20	17N/08E-M	612	1964	1980	1375.9	1974	356.2	1977	1000.3	17
	9454-29	WASHINGTON RIDGE	39°18'10	120-56-03	17N/09E-M	1158	1963	1980	2039.8	1965	979.1	1966	1584.1	10
A-10-A2	6323-00	NORTH BLUMFIELD	39°22-25	120-53-34	17N/10E-M	1000	1981	1978	1981.2	1974	278.4	1947	1251.6	66
	9455-00	WASHINGTON	39-21-27	120-47-35	17N/10E-M	817	1961	1980	2108.3	1969	522.4	1977	1390.7	12
A-10-C3	3018-00	BOOMHORN OAH	39-26-42	120-39-23	18N/12E-M	1630	1972	1980	3760.8	1904	743.6	1977	1729.6	07
	0747-00	BIG BEND R S	39-18-24	120-31-00	17N/13E-M	1749	1944	1972	2389.2	1956	1085.8	1966	1753.9	28
A-10-C4	1766-00	CISCO R S	39-18-00	120-31-00	17N/13E-M	1749	1943	1961	2543.0	1959	1120.7	1944	1694.2	14
	1768-01	CISCO SPR	39-18-00	120-31-00	17N/13E-M	1810	1870	1916	632.6	1940	703.1	1975	1328.2	46
A-10-C4	2470-00	DOMMER SUMMIT CAA	39-20-00	120-22-00	17N/14E-M	2191	1945	1952	1020.9	1950	429.9	1945	702.3	4
	3129-00	FORGEY DAM	39-22-46	120-29-54	18N/13E-M	1981	1980	1993	3050.9	1995	796.0	1924	1702.5	35
A-10-C5	3272-00	FULLER LAKE	39-20-42	120-38-54	17N/12E-M	1634	1961	1965	1542.1	1962	1399.3	1964	1470.7	2
	4713-00	LAKE SPAULDING	39-19-07	120-38-16	17N/12E-M	1572	1965	1980	2754.8	1904	606.8	1977	1711.3	86
A-10-C5	6212-00	NORDEN	39-18-54	120-20-46	17N/14E-M	2094	1870	1931	3187.6	1880	487.8	1924	1178.2	60
	8320-00	Snow Lab Cem Sierra	39-19-00	120-22-00	17N/14E-M	2100	1947	1967	2438.5	1952	951.1	1966	1621.7	15
A-10-C6	8331-00	SQWA SPRINGS	39-19-00	120-23-00	17N/14E-M	2057	1930	1959	2113.1	1952	356.2	1924	1335.0	33
	8332-00	SOQA SPRINGS 1 E	39-19-33	120-22-00	17N/14E-M	2099	1961	1978	2068.3	1974	694.2	1977	1525.2	16
A-10-C6	8644-00	SUMMIT MO 1	39-18-40	120-20-00	17N/15E-M	2139	1870	1926	2054.6	1880	487.8	1924	1161.6	55
	1462-00	CAMPIONVILLE R S	39-27-05	121-02-53	18N/08E-M	840	1907	1978	2780.7	1909	591.7	1977	1521.0	70
A-10-C7	6274-00	MOUNT SAN JUAN	39-22-15	121-06-04	18N/08E-M	634	1967	1980	1891.3	1974	510.5	1977	1203.0	35
	6275-00	MOUNT SAN JUAN 4ME	39-23-21	121-03-52	18N/08E-M	553	1955	1980	2184.9	1956	556.2	1977	1371.2	24
A-10-C7	0119-00	ALLEGHANY	39-27-55	120-30-53	18N/10E-M	1292	1930	1933	1866.1	1932	921.6	1931	1384.7	3
	1160-00	BULLARDS BAR PH	39-24-27	121-06-47	18N/07E-M	549	1941	1968	1689.0	1960	1126.7	1955	1772.5	26
A-10-E1	1762-00	CHUTE CAMP	39-24-00	121-09-07	18N/07E-M	414	1907	1941	1999.3	1909	536.2	1924	1335.0	33
	1763-00	CLIPPER MILLS OROLEVA	39-24-00	121-08-58	21N/09E-M	1316	1894	1977	412.8	1911	664.5	1924	190	

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
A-10-F0	8099-00	SERITERRE	39°25'-00"	121°28'-00"	18N/05E-M	192	1920	1949	1098.6	1938	356.1	1924	733.7	25
A-11-A0	3128-04	FOREMAN CREEK	39°35'-13"	121°26'-52"	20N/05E-M	285	1965	1972	1300.2	1969	555.7	1972	932.6	7
A-11-A2	0452-00	BALO ROCK 2 SW	39°37'-00"	121°22'-06"	20N/05E-M	732	1958	1961	1825.9	1958	929.1	1959	1337.2	3
	2838-04	ENTERPRISE OHIO	39°31'-53"	121°22'-04"	19N/05E-M	280	1965	1972	1526.8	1969	683.9	1972	1111.6	7
	4273-00	INTAKE	39°43'-00"	121°28'-00"	22N/05E-M	280	1921	1939	1917.0	1938	535.7	1924	1210.9	18
	4612-00	LAS PLUMAS	39°40'-32"	121°29'-13"	21N/04E-M	154	1914	1967	1974.4	1941	490.5	1924	1217.0	52
	6527-00	DROVILLE OAM	39°31'-40"	121°28'-46"	19N/04E-M	258	1959	1988	1173.6	1974	289.1	1977	786.5	20
	6697-04	PARISH CAMP	39°40'-39"	121°33'-49"	21N/04E-M	298	1965	1978	1284.3	1974	337.9	1977	885.1	11
	8448-11	STANWOOD	39°42'-00"	121°22'-00"	23N/05E-M	692	1904	1920	2497.7	1904	921.9	1912	1647.3	17
A-11-E1	2994-00	FEATHER FALLS	39°25'-36"	121°15'-31"	20N/06E-M	004	1928	1980	1913.2	1941	448.2	1939	1192.8	18
A-11-C1	3130-00	BRUSH CREEK R S	39°41'-29"	121°20'-17"	21N/06E-M	1085	1926	1980	2780.4	1938	606.3	1977	1851.1	44
A-11-C2	5171-05	LOYALTAN NO. 2	39°40'-36"	120°14'-50"	21N/15E-M	1504	1971	1973	760.8	1971	386.8	1972	546.5	3
	5752-00	MOHAWK R S	39°47'-12"	120°37'-58"	22N/12E-M	1332	1957	1980	1416.0	1963	470.7	1976	891.0	21
	6998-00	PLUMAS EUREKA PARK	39°45'-23"	120°41'-52"	22N/11E-M	1574	1962	1980	2808.8	1974	685.6	1977	1709.8	18
	7085-00	PORTOLA	39°46'-17"	120°28'-16"	22N/13E-M	1475	1915	1980	982.5	1952	131.1	1924	484.4	66
	6292-00	SLOAT	39°52'-00"	120°44-00"	23N/11E-M	1254	1957	1962	1022.1	1958	566.6	1961	708.1	4
A-11-C4	0612-00	BECKWORTH	39°49'-10"	121°22'-35"	23N/14E-M	1489	1957	1964	736.8	1963	342.5	1961	516.7	6
	1722-00	CHILCOOT	39°47'-53"	120°08'-22"	23N/16E-M	1524	1942	1964	399.0	1963	320.2	1962	359.6	2
	5171-00	LOYALTAN	39°40'-40"	120°14'-36"	21M/15E	1504	1940	1973	731.5	1971	250.0	1947	410.8	18
	5171-02	LOYALTAN 6 NW	39°44'-30"	120°18'-00"	22N/15E-M	1486	1958	1963	537.1	1958	257.8	1960	366.5	5
	5171-03	LOYALTAN 7 N	39°46'-26"	120°16'-10"	22N/15E-M	1489	1958	1963	647.3	1963	233.3	1960	405.4	6
	8012-00	SATTELY INW	39°37'-43"	120°26'-03"	21N/14E-M	1512	1962	1967	1351.5	1963	483.4	1966	937.9	4
	8218-00	SIERRAVILLE RS	39°35'-00"	120°22'-07"	20N/14E-M	1516	1921	1980	1149.9	1963	189.5	1924	634.1	71
	9351-00	VINTON	39°49'-08"	120°11'-19"	23N/16E-M	1507	1941	1980	540.9	1963	180.9	1976	335.5	39
A-11-01	1159-00	BUCKS CREEK PH	39°54'-40"	121°19'-36"	24N/06E-M	536	1929	1980	2623.5	1938	609.7	1977	1658.0	50
	1161-00	BUCKS LAKE	39°53'-40"	121°12'-12"	24N/07E-M	1585	1930	1971	2796.4	1952	684.1	1931	1772.2	40
	6033-11	HUMFORD HILL	39°53'-00"	121°05-00"	23N/08E-M	1494	1877	1982	2017.7	1880	1638.1	1881	1839.4	4
	7163-23	PULGA	39°48'-00"	121°27-00"	23N/05E-M	436	1921	1930	1706.6	1927	496.6	1924	1237.0	9
A-11-02	1241-01	BUTT VALLEY	40°07'-00"	121°09'-00"	26N/07E-M	1246	1904	1930	1819.3	1907	413.8	1924	1101.2	19
	1522-00	CARIBOU PH	40°05'-10"	121°08'-52"	26N/07E-M	792	1912	1980	1697.0	1938	337.4	1924	1014.7	60
	8306-01	SMITHS POINT	40°01-00"	121°14'-00"	25N/07E-M	762	1921	1930	1853.9	1927	477.3	1924	1232.9	10
A-11-03	0-00	CHESTER	40°18'-21"	121°33'-38"	28N/07E-M	1379	1921	1980	1312.2	1956	272.8	1977	785.3	70
	3725-00	HAMILTON BRANCH PH	40°16'-07"	121°05'-12"	28N/08E-M	1390	1953	1978	1517.0	1974	460.5	1955	768.0	20
A-11-04	0128-00	ALMAND	40°13'-06"	121°10'-24"	27N/07E-M	1402	1923	1961	1537.1	1956	319.8	1924	910.0	37
	9600-00	WESTWOOD 3WSW	40°18'-00"	121°03'-00"	28N/08E-M	1521	1953	1957	1336.8	1956	618.4	1955	939.4	3
	1497-00	CANYON DAM	40°10'-19"	121°05'-13"	27N/08E-M	1388	1908	1980	1645.5	1938	320.5	1924	939.9	73
	9599-00	WESTWOOD	40°01'-08"	121°01'-18"	28N/08E-M	1548	1921	1964	1016.3	1961	129.9	1948	594.0	33
A-11-E1	9059-00	TWAIN	40°01'-11"	121°01'-14"	25N/08E-M	868	1964	1979	1562.5	1974	622.5	1964	1028.6	12
A-11-E2	2682-00	EOMANTON	39°54'-00"	121°00-00"	24N/08E-M	1448	1917	1985	3527.0	1980	1056.6	1988	1862.7	19
	2998-11	FEATHER RIVER EXP STA	39°59'-30"	120°50-25"	24N/05E-M	1061	1928	1992	1249.7	1978	374.6	1931	775.8	23
	5500-01	MEADOW VALLEY	39°56'-00"	121-03-36"	24N/08E-M	1146	1960	1962	1014.1	1961	996.6	1960	1005.4	2
	7195-00	GUINCY RS	39°58'-18"	120-56-27"	24N/09E-M	1039	1935	1979	1837.5	1907	271.2	1977	1026.0	83
	3621-00	GREENVILLE RS	40°08'-26"	120-56-25"	26N/09E-M	1085	1934	1980	1804.9	1974	495.6	1976	1041.3	55
	8793-00	TAYLORVILLE	40°04-28"	120-50-18"	26N/10E-M	1083	1955	1967	1392.9	1965	651.0	1959	989.1	11
	9205-00	VERMONT	40°05'-42"	120-50-12"	24N/10E-M	1047	1921	1956	1330.7	1938	302.0	1924	801.1	33
A-11-E5	5623-00	HILFORD LAUFMAN R S	40°08-00"	121-21-00"	24N/14E-M	1481	1941	1978	804.0	1963	243.2	1977	478.5	27
	4274-00	INSKIP INN	40°00-00"	121-32-00"	25N/04E-M	1469	1907	1955	3186.9	1938	737.4	1924	1801.7	42
	4722-00	LAKE WILENDR	39°45'-47"	121-31-18"	22N/04E-M	622	1931	1978	2372.9	1974	803.0	1933	1324.8	36
	8544-00	STIRLING CITY R S	39°54'-17"	121-31-38"	24N/04E-M	1072	1904	1978	3177.1	1907	724.0	1977	1770.9	31
	9540-00	WEST BRANCH	39°56'-00"	121-32-00"	24N/04E-M	980	1907	1953	2983.5	1909	691.7	1924	1730.6	42
	6685-00	PARADISE	39°46'-00"	121-38-00"	22N/03E-M	543	1926	1980	2188.2	1974	525.9	1977	1237.2	55
	6685-01	PARADISE F S	00-00-00"	00-00-00"	22N/03E-M	0	1977	1979	2136.8	1978	588.5	1977	1366.4	3
	6685-40	PARADISE F.S.-3	39°46-40"	121-35-57"	23N/03E-M	613	1980	1980	1832.7	1980	400.0	1950	1061.4	56
A-12-80	1624-00	CENTERVILLE POWER H	39°47'-00"	121-40-00"	22N/03E-M	159	1921	1971	1800.1	1941	463.4	1924	1061.4	56
	2492-00	DE SABLA	39°52'-00"	121-37-00"	23N/03E-M	823	1904	1980	2602.2	1974	613.7	1924	1592.2	76
	4722-00	MOUNT SHASTA SKI BOWL	41-02-22"	122-12-00"	41N/03E-M	2390	1959	1964	1834.7	1961	1213.8	1959	1525.6	3
	3135-25	FOREST RANCH	39-53-06"	121-39-48"	23N/03E-M	768	1955	1974	2917.5	1958	736.1	1972	1822.3	19
A-13-A0	0840-11	BLACK BUTTE OAM	39°48-30"	122-19-45"	23N/04E-M	130	1961	1980	874.3	1978	222.7	1972	491.7	19
	0841-00	BLACK BUTTE RANCH	39°47'-18"	122-18-12"	22N/04E-M	114	1954	1980	973.4	1958	214.2	1972	483.7	27
	5640-00	HILLS ORCHARO	39°44-48"	122-10-06"	22N/02E-M	73	1961	1979	832.6	1978	249.4	1972	504.7	18
	1016-00	BOVEE	40°09-24"	122-09-18"	27N/03E-M	79	1950	1959	916.4	1958	0.0	1950	506.4	10
	1716-01	CHICO AIRPORT	39°47-54"	121-52-12"	23N/01E-M	67	1959	1975	911.0	1973	438.7	1960	609.0	10
	1716-02	CHICO AIRY FLYING SCH	39°49-00"	121-51-00"	23N/01E-M	76	1942	1966	533.4	1945	461.1	1944	497.3	2
	2023-01	CORNING OBSERVER	39°55-00"	122-10-00"	24N/03E-M	55	1924	1954	1170.2	1941	246.4	1950	536.0	30
	2023-02	CORNING SPRR	39°55-00"	122-11-00"	24N/03E-M	84	1881	1916	899.6	1890	241.1	1898	528.3	35
	2023-03	CORNING UHL	39°54-01"	122-11-42"	24N/03E-M	82	1959	1980	946.0	1978	242.2	1972	527.7	21
	2023-04	CORNING JOBE	39°54-52"	122-13-48"	24N/03E-M	94	1961	1987	554.1	1963	265.9	1964	444.2	6
	2023-05	CORNING 7 NW	39°57-18"	122-10-06"	24N/04E-M	120	1955	1959	1348.1	1958	400.6	1957	921.1	3
	2027-00	CORNING HOUGHTON RCH	39°54-00"	122-22-00"	24N/05E-M	148	1948	1980	1028.7	1958	235.5	1972	520.2	30
	3097-01	FLOURNOY	39°55-18"	122-26-12"	24N/05E-M	177	1952	1958	701.5	1956	473.9	1957	541.8	4
	3098-01	FLOURNOY 8 NW	39°56-12"	122-33-00"	24N/06E-M	294	1954	1970	1273.5	1958	394.0	1964	685.9	17
	3385-10	GERBER 1SW	40-02-42"	122-12-20"	25N/02E-M	76	1975	1980	995.8	1978	247.3	1976	558.0	6
	3400-00	GLENN COLOSA HOGATE	39°47-18"	122-03-00"	22N/02E-M	49	1956	1980	930.4	1958	257.6	1976	486.2	23
	3723-00	HAMILTON CITY	39°44-00"	122-01-00"	22N/01E-M	46	1931	1956	1013.4	1941	229.2	1939	502.6	22
	3723-01	HAMILTON CITY HOLLY	39°44-00"	122-00-00"	22N/01E-M	49	1956	1980						

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN SEC"	LONGITUDE DEG' MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD	
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR			
A-13-B0	7290-003	REO BLUFF	40-11-00	122-14-00	27N/03-W	87	1972	1971	1360.5	1978	226.7	1924	600.2	100	
	7291-003	REO BLUFF CLARK RCH	40-10-00	122-14-00	27N/02-W	89	1959	1964	1050.8	1978	331.6	1976	626.3	13	
	7291-006	REO BLUFF OWENS RCH	40-10-36	122-29-48	27N/03-W	181	1960	1980	1050.8	1978	226.7	1924	586.2	103	
	7291-008	REO BLUFF IN	40-11-31	122-14-16	27N/03-W	91	1975	1980	1060.2	1978	310.7	1976	622.2	5	
	7291-12	REO BLUFF 85	40-03-24	122-15-18	26N/03-W	101	1969	1972	791.9	1969	284.0	1972	546.2	3	
	7292-000	REO BLUFF W8 AP	40-03-00	122-13-00	27N/03-W	104	1978	1980	1360.5	1978	226.7	1924	586.2	103	
	8634-00	TEHAMA	40-02-00	122-07-00		67	1972	1916	1346.2	1983	151.1	1873	513.0	44	
	9339-01	VINA 4 NE	39-56-00	123-39-31	24N/01-W	101	1969	1965	637.0	1963	365.6	1964	467.6	5	
A-14-A2	3092-000	FLOOR RCH	39-47-18	122-30-00	22N/06-W	101	1941	1972	1231.6	1941	273.7	1972	545.0	31	
A-14-B1	0090-00	ALDER SPRINGS	39-39-00	122-43-00	21N/08-W	1087	1980		91.0	1980					
A-14-B2	0587-00	STONY GORGE RES	39-35-00	122-32-00	20N/06-W	235	1927	1980	2060.2	1978	196.3	1939	512.2	54	
A-14-C1	2640-00	EAST PARK RESERVOIR	39-22-00	122-31-00	17N/06-W	367	1912	1980	1076.9	1941	162.2	1976	467.2	69	
	3210-01	FOUTS SPRINGS	39-21-00	122-40-00	37N/07-W	503	1988	1913	1427.2	1909	441.6	1887	927.0	12	
	3210-03	FOUTS SPRINGS BOYS RH	39-21-06	122-39-54	17N/07-W	310	1964	1979	1385.0	1965	315.0	1977	910.6	9	
	8580-00	STONFORD R R S	39-23-00	122-32-63	18N/06-W	356	1919	1980	1233.6	1941	197.6	1924	548.0	56	
	8580-01	STONFORD DURMAN RCH	39-23-00	122-32-10	18N/06-W	366	1930	1939	655.3	1938	182.9	1939	438.0	9	
	8580-04	STONFORD 25W	39-22-18	122-33-54	18N/07-W	373	1949	1963	1133.6	1958	296.3	1964	597.4	13	
	9036-19	THROUGH SPRINGS	39-18-00	122-39-00	17N/07-W	1219	1980		130.4	1980					
A-14-C3	8578-00	STONFORD COOLEY RCH	39-15-18	122-39-30	16N/07-W	920	1935	1980	2425.6	1941	492.1	1977	1410.1	40	
A-15-A2	1891-00	CAMASSET 1 NNE	39-36-42	122-43-10	24N/02-W	596	1962	1980	2428.9	1974	632.4	1977	1901.7	18	
A-15-A4	2266-00	DALES	40-18-46	122-09-12	28N/02-W	183	1954	1971	1139.1	1998	346.2	1964	603.9	18	
	6761-00	PAYNES CREEK	40-20-00	121-54-00	29N/01-W	504	1998	1980	1186.9	1974	433.2	1976	811.0	9	
A-16-A0	5042-00	LOG SPRING	39-50-00	122-47-00	23N/08-W	1539	1980		94.8	1980					
A-16-B1	1939-00	COLYEAR SPGS	40-03-00	122-41-00	25N/07-W	1004	1960	1961	980.0	1961					
	2601-00	EAGLE PEAK	39-56-00	122-39-00		1128	1960	1961							
A-16-B2	3810-00	MONTGOMERY PLACE	40-03-03	122-34-33	26N/08-W	265	1969	1980	1212.7	1978	363.3	1977	732.3	T	
A-17-A0	0200-00	ANDERSON FO #1	40-26-52	122-17-33	30N/04-W	131	1975		682.0	1973					
	40-26-40	ANDERSON FS 2	40-26-50	122-17-33	30N/04-W	131	1976	1980	1236.7	1978	410.9	1977	759.7	5	
	0201-30	ANDERSON 5TP	40-27-54	122-16-23	30N/04-W	122	1975	1980	1124.2	1978	425.7	1977	732.3	5	
	0201-40	ANDERSON 9 NNU	40-27-00	122-27-00	30N/05-W	259	1978		1271.3	1978					
	0546-00	BATTLE CREEK ADR	40-24-00	122-08-00	29N/03-W	129	1973	1978	800.2	1974	467.3	1976	607.1	4	
	1634-01	CENTRAL VALLEY BURNS	40-40-36	122-21-33	33N/04-W	233	1956	1980	2009.2	1958	629.7	1977	1360.6	23	
	1760-00	CHURN CREEK	40-28-00	122-18-00	30N/04-W	337	1913	1927	962.9	1921	270.7	1924	631.6	11	
	1907-00	COLEMAN FISH HATCHERY	40-24-00	122-08-00	29N/03-W	128	1966	1980	1136.7	1978	407.6	1986	723.7	15	
	4346-00	JELLY	40-19-48	122-12-12	29N/03-W	106	1959	1980	1191.5	1978	0.0	1989	611.5	22	
	3653-01	MILLVILLE	40-23-00	122-11-00	31N/03-W	355	1960	1961							
	6467-03	PALCEOZ 2N	40-35-36	122-13-54	32N/03-W	132	1963	1974	1379.0	1974	523.3	1964	942.5	10	
	7293-00	REOING 25SE	40-30-00	122-22-00	32N/04-W	130	1958	1978	1324.0	1978	319.5	1964	633.7	14	
	7299-10	REOING 3NE	40-37-30	122-18-48	32N/04-W	183	1973	1970	1151.4	1973	657.4	1976	91.1	3	
	8134-01	SHASTA	40-36-00	122-29-00	32N/06-W	350	1969	1912	2166.3	1904	642.6	1898	1387.7	16	
	8645-30	SUMMIT CITY	40-41-00	122-23-00	30N/04-W	244	1978	1980	1916.4	1978	564.6	1977	1152.0	5	
	8985-00	TOYON GOVT CAMP	40-40-00	122-24-00	33N/05-W	274	1969	1964	2161.6	1958	803.2	1950	1362.6	16	
A-17-B0	0201-10	ANDERSON 9 NW	40-27-20	122-27-22	30N/05-W	259	1973	1979	1271.3	1978	496.1	1976	806.1	5	
	0200-23	COTTONWOOD 7W	40-22-36	122-24-30	29N/05-W	153	1957	1980	1692.2	1980	344.6	1977	812.5	23	
	3020-00	FERGUSON RANCH	40-23-01	122-27-00	29N/05-W	244	1952	1970	1264.9	1978	376.7	1964	769.9	22	
	4165-00	HUNTER OIST GRAVES	40-11-12	122-33-00	27N/06-W	235	1959	1972	889.2	1969	413.3	1965	384.3	10	
	7296-00	REOING FIRE STN NO 2	40-35-00	122-24-00	32N/05-W	176	1972	1979	1781.1	1980	316.0	1924	986.0	10	
	7300-03	REOING CLEAR CREEK	40-30-00	122-24-00	31N/05-W	137	1957	1970	1517.3	1958	543.6	1964	926.3	12	
	7566-01	ROSEWOOD	40-17-00	122-33-00	26N/06-W	264	1994	1905	938.6	1904	333.9	1898	693.6	10	
	7366-02	ROSEWOOD CAPEMART	40-16-46	122-32-30	28N/06-W	198	1961	1970	750.3	1967	264.8	1964	523.5	9	
	2283-00	DARRAH FISH HATCHERY	40-23-54	121-59-42	30N/01-W	297	1937	1980	1108.3	1958	358.6	1939	737.5	30	
	3204-00	FORWARD MILL	40-26-00	121-44-00	30N/02-E	1006	1957	1958	1194.7	1965	637.1	1966	898.6	9	
	5299-01	KANTON 1 E	40-26-12	121-50-48	30N/01-E	730	1958	1967							
	5299-02	MANTON 6 E	40-26-12	121-46-00	30N/02-E	991	1969	1980	1609.0	1974	466.6	1977	1073.1	12	
	5311-00	MARZANITA LAKE	40-32-00	123-34-00	31N/04-E	1783	1930	1980	1566.0	1992	602.2	1966	1074.6	28	
	5679-00	MINERAL	40-21-00	121-36-00	29N/03-E	1497	1928	1980	2386.9	1974	561.6	1977	1296.9	52	
	6175-00	SHINGLETOWN 2 E	40-29-42	121-50-48	31N/01-E	3079	1959	1980	1711.4	1974	685.6	1977	1140.2	23	
	9390-00	WILITA PH	40-27-00	122-32-00	30N/01-E	671	1920	1980	1280.2	1938	422.4	1931	834.2	36	
A-18-B2	5229-00	HACUMBER	40-32-00	121-44-00	33N/02-E	1219	1922	1930	1340.9	1925	562.6	1924	982.8	8	
A-16-C2	4544-00	SILARC POWER HOUSE	40-41-36	122-32-18	33N/01-E	608	1922	1980	1656.2	1974	472.7	1924	1106.4	50	
	7666-00	SAINY VRAIN RANCH	40-36-00	121-59-00	32N/02-E	488	1922	1928	2429.2	1927	946.2	1924	1032.5	9	
	6075-00	PLATIMA	40-22-00	122-33-00	29N/00-W	689	1967	1975	3030.8	1973	833.4	1971	937.6	8	
	6970-35	PLATIMA BURCH	40-21-42	122-33-16	29N/00-W	701	1965	1975	1211.6	1970	923.2	1969	1054.0	3	
	6979-35	WILLIAMS RCH	40-00-00	00-00-00	29N/00-W	0	1950	1953	976.7	1952	300.4	1950	793.1	8	
A-19-A4	2390-00	EAGLE CR	40-28-24	122-36-36	30N/07-W	290	1963	1972	1161.0	1965	533.7	1964	890.7	9	
	4219-00	IJO ZW	40-30-03	122-34-12	31N/06-W	332	1960	1980	1395.3	1970	456.1	1977	1325.2	18	
	6453-00	OHO	40-29-00	122-37-00	30N/07-W	299	1952	1980	1464.0	1958	416.4	1977	908.7	25	
	4219-00	IJO SHW	40-32-30	122-34-00	31N/06-W	494	1940	1961	2279.6	1941	771.0	1955	1294.0	21	
	1041-00	GRANDY CREEK	40-37-00	122-34-00	29N/10-W	373	1973	1978	2098.3	1974	591.9	1977	1794.3	5	
	2197-25	CRYSTAL CREEK	40-37-20	122-34-34	32N/07-W	686	1978	1979	2654.4	1978	937.8	1979	1793.4	2	
	9621-00	WHISKEYTOWN RESERVOIR	40-37-00	122-32-00	32N/06-W	399	1960	1980	2327.9	1974	687.0	1977	1562.3	16	
	3242-00	FRENCH GULCH	40-42-00	122-30-00	33N/07-W	332	1952	1980	1746.5	1958	413.9	1977	1004.0	28	
	4296-01	IRON MOUNTAIN NO 1	40-40-00	122-31-00	33N/06-W	792	1938	1946	2052.2	1941	1021.4	1939	1591.1	10	
	4296-02	IRON MOUNTAIN NO 2	40-40-00	122-31-00			1949	1963	3045.4	1958	1262.3	1960	1877.5	13	
	4670-00	IRON MOUNTAIN	40-40-00	122-32-00	33N/05-W	223	1950	1972	2312.2	1938	402.6	1924	1549.4	36	
	4708-00	LAKESHORE 2	40-35-00	122-27-00			324	1952	1970	652.4	1957				
	4709-00	LAKESHORE	40-33-00	122-23-00	35N/05-W	326	1946	1972	2086.1	1956	1026.7	1950	1024.1	10	

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
A-20-A0	8135-00	SHASTA DAM	40°43'-00	122°25'-00	33N/05W-M	328	1944	1980	2491.0	1958	675.0	1977	1514.5	37
	9083-00	TURNBLAKE CREEK	40°46'-00	122°18'-00	34N/04W-M	325	1948	1970	2325.3	1958	874.5	1950	1600.6	22
A-21-A0	2379-00	DELTA	40°57'-00	122°26'-00	36N/05W-M	402	1883	1978	3187.0	1890	651.8	1888	1622.7	35
	3405-00	GIBSON HHS	41°00'-36	122°24'-24	36N/05W-M	437	1959	1980	3123.9	1974	725.6	1977	1704.5	20
	4084-00	NOOPA 2 SE	41°02'-00	123°39'-00	08N/05E-M	96	1957	1976	3960.7	1967	1091.3	1976	1587.7	10
	9386-00	VOLLMERS	40°57'-00	122°26'-00	36N/05W-M	415	1929	1975	3149.3	1974	907.4	1931	1718.2	47
A-21-A1	1576-51	CASLE CRAGS S P	41°08'-53	122°19'-13	38N/04W-M	618	1954	1965	3049.3	1958	1031.7	1955	1914.3	11
	2572-00	DUNSMUIR R S	41°13'-00	122°16'-00	39N/04W-M	738	1889	1979	3054.9	1890	449.6	1924	1397.4	89
A-21-A2	5983-00	MOUNT SHASTA CITY	41°19'-00	122°19'-00		1080	1888	1980	1896.0	1890	304.9	1924	895.0	92
	5988-00	MOUNT SHASTA AP	41°17'-00	122°18'-00	40N/04W-M	1094	1940	1944	2005.0	1941	552.3	1943	965.4	7
A-23-A1	5809-00	MONTGOMERY CRK 2 SSW	40°49'-00	121°56'-00	34N/01W-M	640	1941	1961	2141.6	1941	819.1	1944	1394.0	21
	5809-02	MONTGOMERY CREEK	40°51'-00	121°56'-00	35N/01W-M	762	1909	1919	1944.2	1909	862.4	1917	1383.7	11
A-23-A2	7580-00	ROUND MOUNTAIN 1 NNE	40°49'-00	121°56'-00	34N/01W-M	646	1952	1970	1952.5	1969	962.7	1964	1532.4	14
A-23-A3	6744-00	BIG BEND	41°01'-00	121°53'-00	37N/01W-M	521	1928	1939	2617.0	1938	242.3	1936	1445.5	12
	6946-00	PIT RIVER PH NO 5	40°59'-00	121°53'-00	36N/01W-M	444	1944	1980	3273.0	1974	887.1	1977	1970.8	36
A-23-A4	5430-00	MCAUTHUR-BURNETT FALLS SP	41°00'-44	121°39'-00	37N/03E-M	902	1975	1977	732.2	1975	369.8	1977	514.9	3
	5430-30	MCAUTHUR-BURNETT FALLS SP	41°00'-44	121°37'-00	37N/03E-M	902	1972	1980	1203.0	1974	369.8	1977	782.9	7
	7260-00	RAVENDALE LSSE	40°47'-30	121°21'-30	34N/14E-M	1618	1957	1964	481.7	1958	161.2	1966	275.0	6
A-23-B2	1214-00	BURNETT	40°53'-00	121°40'-00	35N/10E-M	953	1910	1980	1065.0	1956	284.7	1977	701.0	44
A-23-B3	3617-00	HATCHET MT MINT STN	40°31'-00	121°46'-00	37N/02E-M	1331	1957	1960	1916.4	1958	601.1	1957	1141.0	3
A-23-B4	3821-00	HAT CREEK RS	40°48'-00	121°30'-00	34N/04E-M	1020	1941	1978	871.5	1956	366.0	1949	595.9	30
	3824-00	HAT CREEK PH NO 1	40°56'-00	121°33'-00	36N/04E-M	919	1922	1980	696.2	1974	198.3	1924	460.7	39
A-23-B5	6415-00	OLO STATION	40°40'-30	121°25'-54	33N/03E-M	1335	1960	1980	889.6	1963	280.9	1966	575.2	19
A-23-B6	0870-00	BLACKS MTN BRANCH	40°44'-00	121°15'-00	33N/06E-M	1715	1937	1960	758.9	1938	216.6	1939	468.8	24
A-23-C1	0867-00	BLACKS MTN	40°46'-00	121°12'-00	34N/07E-M	2195	1949	1964	799.0	1956	355.3	1955	556.1	16
	2269-00	DANA 2 SE	41°05'-42	121°31'-30	38N/04E-M	1012	1958	1978	1112.2	1974	315.0	1966	737.3	18
	2306-00	DAY	41°12'-54	121°23'-18	39N/05E-M	1113	1941	1978	870.9	1971	299.5	1977	604.4	34
	2964-00	FALL RIV MILLS INT	41°01'-00	121°28'-00	37N/04E-M	1018	1924	1972	747.7	1938	103.1	1966	452.3	48
	3441-01	GLENBURN	41°03'-43	121°20'-15	37N/04E-M	1006	1958	1964	851.3	1961	446.9	1959	638.4	4
	5430-01	MCAUTHUR HHS	41°04'-24	121°19'-48	37N/05E-M	1006	1958	1964	671.0	1963	317.3	1960	432.6	7
	6944-00	PIT RIVER PH1	41°00'-00	121°30'-00		878	1973	1980	697.3	1980	247.8	1977	469.1	8
	6952-02	PITTSVILLE 3SE	41°01'-00	121°18'-00	37N/06E-M	1067	1959	1964	598.9	1963	262.2	1959	362.5	6
A-23-C2	6952-03	PITTSVILLE EDWARDS	41°01'-02	121°17'-50	37N/06E-M	1067	1958	1963	644.8	1958	364.3	1959	532.9	4
A-23-C3	4988-00	LITTLE VALLEY	40°53'-30	121°10'-30	35N/07E-M	1276	1959	1974	647.1	1963	145.6	1967	404.0	14
	5505-00	HOEDECINE LAKE	41°35'-00	121°37'-00	43N/03E-M	2030	1947	1965	1690.5	1963	595.6	1949	1136.8	17
A-23-D1	0029-00	AOIN RS	41°12'-00	120°57'-00	39N/09E-M	1278	1944	1980	649.5	1971	231.9	1959	404.4	37
	0129-01	AOIN ELZEA RCH	41°09'-03	120°57'-30	38N/09E-M	1280	1958	1964	593.4	1963	251.3	1960	378.7	7
	0731-00	BIEBER	41°07'-18	120°08'-25	38N/07E-M	1259	1940	1978	659.0	1958	243.2	1970	391.8	37
	0731-05	BIEBER BAOCOCK	41°04'-45	121°08'-22	37N/07E-M	1250	1958	1970	688.0	1970	271.8	1959	448.5	12
	0731-00	BIEBER 4NW	41°09'-40	121°11'-20	38N/07E-M	1277	1958	1980	802.6	1963	275.2	1977	495.5	23
	0733-00	BIEBER CARY	41°07'-48	120°08'-36	38N/07E-M	1257	1930	1968	732.5	1958	214.9	1931	411.9	39
	5053-00	LOOKOUT 3 WSW	41°12'-00	121°12'-00	39N/04E-M	1274	1958	1980	812.3	1965	292.9	1968	538.2	17
	5054-00	LOOKOUT	41°12'-42	121°08'-54	39N/07E-M	1266	1936	1966	763.3	1938	39.7	1961	400.8	15
	5095-00	LOOKOUT SHAW	41°21'-00	120°08'-42	41N/07E-M	1372	1900	1980	797.3	1980	284.4	1977	513.6	20
	5449-00	MC CLOUD	41°16'-00	122°08'-00	39N/03E-M	1008	1911	1951	2187.1	1941	358.5	1924	1227.1	69
	5452-00	MC CLOUD RANGER STATION	41°15'-00	122°07'-00	39N/02E-M	1008	1917	1978	485.8	1977	332.9	1959	471.7	10
	6297-00	NUBLEIER	41°06'-00	121°11'-00	38N/07E-M	1265	1978	1980	903.9	1980	384.1	1979	660.1	3
A-23-D4	7106-00	POTTER SAWMILL	41°14'-00	121°13'-00	39N/07E-M	1283	1938	1963	771.4	1958	46.0	1957	462.6	12
A-23-E1	1475-00	CANYON 1 SW	41°22'-18	121°03'-00	41N/05E-M	1373	1959	1972	746.3	1963	323.9	1962	437.6	37
A-23-E2	1475-00	CANYON RS	41°27'-00	120°52'-00	42N/16E-M	1314	1954	1980	584.1	1963	210.5	1955	347.6	37
	0155-00	ALTURAS 6 SSW	41°24'-30	120-30-40	42N/12E-M	1330	1950	1984	390.2	1963	206.2	1959	267.2	6
	0156-00	ALTURAS COPCO	41°30'-00	120-31-54	42N/12E-M	1341	1948	1980	517.5	1952	157.9	1966	299.9	33
	0158-00	ALTURAS INSP STN	41°31'-30	120-28-24	43N/13E-M	1344	1958	1969	474.7	1958	206.6	1966	306.8	12
	0159-00	ALTURAS 7 ESE	41°30'-00	120-24-00	42N/14E-M	1494	1961	1981	575.5	1971	208.3	1966	356.5	20
	0161-00	ALTURAS RS	41°29'-00	120-32-00	42N/12E-M	1330	1950	1980	2769.0	1966	137.4	1931	348.2	70
	1610-11	CEDAR PASS MHS	41°33'-42	120-17'-18	43N/15E-M	1829	1958	1961	1006.2	1958	460.7	1959	690.2	3
	4940-00	LIKELY WILLIAMS	41°15'-48	120-32-00	40N/12E-M	1341	1959	1968	199.5	1960	184.5	1961	192.0	2
	4940-35	LIKELY VANCE	41°13'-00	120-31-00	39N/13E-M	1341	1969	1972	468.2	1971	248.6	1972	338.5	4
A-23-E3	4374-00	JESS VALLEY	41°15'-54	120-22-48	39N/15E-M	1612	1931	1980	675.0	1952	210.7	1931	445.8	90
A-24-A0	1147-00	BUCK CREEK R S	41°52'-24	120-17-30	46N/15E-M	1583	1959	1968	760.7	1963	376.0	1959	489.2	9
	2005-00	COVE RANCH	41°51'-58	120-31-32	47N/13E-M	1494	1964	1977	657.3	1971	223.1	1968	421.7	14
	2296-00	DAVIS CREEK	41°43'-48	120-22-30	45N/14E-M	1448	1958	1970	787.0	1963	249.1	1968	516.2	12
	3510-00	GOOSE LAKE-CONOILF	38°58'-00	120-18-00	47N/14E-M	0	1957	1962	477.0	1958	237.7	1959	313.9	4
	6173-00	NEW PINE CREEK 2E	41°59'-00	120-16-00	48N/15E-M	1612	1960	1969	523.1	1969	390.4	1962	481.0	4
	9696-00	WILLOW RANCH	41°54'-08	120-21-20	47N/14E-M	1448	1958	1980	655.8	1958	94.7	1962	250.6	23
A-24-D0	6173-35	NEW PINE CK OREGON	42°00'-00	120-18-00	41S/20E-M	1487	1961	1964	634.9	1963	301.6	1961	462.3	3
	1029-35	VALLEY FALLS OREGON	42°29'-00	120-17'-00	36S/21E-M	1319	1910	1965	507.4	1956	135.1	1924	305.4	92
	0662-00	BENSONS FERRY	38°15'-00	121-26-00	05N/05E-M	5	1913	1959	627.5	1914	200.3	1924	383.7	41
	0582-30	BIXLER PUMP STATION	37°56'-24	121-37-18	04	1975	1976	112.5	1976					
	1043-00	BRANAN ISLAND	38°06'-32	121-41-48	03N/02E-M	11	1951	1980	661.0	1978	217.0	1976	421.5	17
	1059-00	BRENTWOOD	37°55'-12	121-41-48	01N/02E-M	26	1907	1971	591.8	1941	117.3	1913	312.3	63
	1059-50	BRENTWOOD CORPORATION YD	37°55'-12	121-40-42	02N/01E-M	29	1975	1978	286.8	1975	128.7	1976	215.0	4
	1502-00	CASTLE ROCK	37°38'-00	121-29-00	03S/04E-M	190	1945	1956	354.9	1952	144.4	1949	209.1	11
	4041-00	HOLT 2 ESE	37°55'-42	121-23-30	01N/05E-M	1959	1980	578.7	1967	128.0	1976	322.5	18	
	4952-00	WING ISLAND	38°04'-00	121-23-00	03N/04E-M	2	1930	1936	397.7	1935	23.9	1931	324.8	6
	4953-00	LATHROP SAN JOAQU												

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
0-01-00	8999-00	TRACY	37-47-00	121-26-00	015/05E-M	4	1941	1951	370.0	1941	147.9	1949	235.1	11
	8997-00	TRACY 25SE	37-42-12	121-24-37	033/05E-M	33	1948	1978	360.0	1952	104.1	1977	229.3	30
	8999-00	TRACY CARBONA	37-41-45	121-24-49	035/05E-M	42	1935	1980	453.7	1967	107.2	1972	242.1	46
	9001-00	TRACY PUMPING PLANT	37-47-45	121-34-53	015/04E-M	19	1954	1980	489.9	1958	117.0	1972	282.2	27
0-02-00	9324-01	VICTORIA ISLAND	37-33-30	121-29-18	01N/05E-M	2	1960	1963	331.1	1963	223.0	1961	277.4	4
	0146-01	ALTANONE 4E	37-44-37	121-35-16	025/03E-M	91	1964	1978	452.5	1973	140.7	1977	310.0	13
	0227-00	ANTIOCH FIRE&FIRE MILL	38-00-47	121-46-33	02N/02E-M	9	1979	1975	653.9	1958	136.4	1958	326.4	96
	0232-00	ANTIOCH PUMP PLANT 3	37-59-02	121-43-39	02N/02E-M	18	1956	1980	299.0	1967	143.4	1976	470.0	20
0-03-00	1000-00	BRENTWOOD 05W	37-33-00	121-46-26	01N/04E-M	99	1920	1978	707.5	1936	150.1	1977	391.3	26
	1249-01	BYRON 5MM	37-31-12	121-38-30	015/03E-M	10	1898	1918	466.3	1907	103.0	1913	208.0	19
	1582-00	CASLE ROCK RAO LAB	37-38-00	121-32-00	035/04E-M	191	1956	1980	428.3	1958	109.7	1972	255.9	22
	4506-00	KERLINGER	37-40-35	121-25-59	035/05E-M	32	1948	1980	2708.5	1967	92.7	1972	287.0	32
0-04-00	5130-00	LOS MEANDOS	38-01-00	121-41-00	02N/01E-M	12	1914	1977	439.2	1919	143.2	1924	277.8	16
	5130-50	LOS MEANDOS TANK FARM	37-59-51	121-31-18	02N/01E-M	40	1973	1978	456.0	1978	131.4	1976	311.0	3
	5366-00	MARSH CREEK FS CLYTH	37-53-46	121-31-54	020/01E-M	207	1973	1978	567.0	1978	174.2	1977	346.6	3
	5369-00	MEGANOS PUMP STATION	37-51-20	121-40-22	015/03E-M	32	1927	1968	367.6	1958	172.4	1939	308.3	37
0-05-00	5000-00	MOUNTAIN HOUSE	37-45-00	121-33-00	025/04E-M	61	1965	1979	433.9	1973	147.0	1976	315.6	10
	5916-20	MT 0146LO USM	37-52-48	121-33-06	025/04E-M	1125	1976	1978	1024.6	1978	352.1	1977	596.5	3
	8493-00	SIO OIL LOS MEANDOS PIT	37-59-55	121-31-18	02N/01E-M	40	1973	1978	460.0	1978	141.1	1977	346.6	7
	9471-01	WATSONVILLE MICHOLSON	37-51-42	121-39-30	02N/01E-M	46	1959	1859	140.0	1959	140.0	1959	140.0	52
0-06-00	7633-34	SAC COUNTY BOYS RANCH	38-33-18	121-08-02	03N/00E-M	58	1963	1974	677.9	1969	366.5	1960	523.2	2
	1171-01	BUENA VISTA	38-17-34	120-34-46	03N/01E-M	87	1959	1980	731.2	1978	105.1	1959	485.5	5
	1785-03	CLAY INN	38-21-12	121-10-24	04N/07E-M	29	1931	1980	660.3	1941	177.8	1976	436.8	47
	2760-00	ELLIOTT	38-14-11	121-11-38	03N/01E-M	28	1927	1980	316.6	1967	241.3	1977	486.7	52
0-07-00	3301-00	GALT	38-15-13	121-18-11	03N/06E-M	14	1970	1980	874.7	1970	158.6	1976	433.6	100
	3919-00	HERALD	38-17-40	121-14-34	03N/07E-M	21	1961	1977	607.1	1967	204.5	1966	441.3	5
	4283-00	IONE	38-20-53	120-56-19	03N/08E-M	87	1976	1980	886.8	1937	181.0	1977	532.3	94
	4283-01	IONE NW	38-22-08	120-57-37	03N/08E-M	80	1949	1980	1169.2	1956	180.1	1977	606.3	31
0-08-00	5363-01	MICHIGAN BAR	38-29-54	121-02-30	03N/03E-M	55	1957	1959	721.7	1958	468.3	1957	595.0	2
	7130-00	PRESTON SCHOOL	38-21-48	120-56-12	03N/04E-M	102	1959	1980	786.7	1969	174.5	1977	540.9	21
	7248-34	RANCHO NURSETTA	38-20-30	121-06-00	03N/05E-M	67	1973	1978	821.0	1978	294.2	1980	470.0	19
	9292-00	SLOUGHHOUSE & SE	38-20-00	121-03-00	03N/07E-M	49	1942	1971	809.2	1958	222.9	1977	557.5	23
0-09-00	9292-01	SLOUGHHOUSE 1SW	38-29-01	121-12-24	03N/07E-M	37	1951	1980	843.0	1967	222.9	1977	557.5	23
	9711-00	WILTON-HAMMANN RANCH	38-26-30	121-10-30	03N/07E-M	35	1949	1959	963.6	1958	357.4	1953	515.9	10
	1325-00	CARANCHE QAM	38-13-19	121-01-39	04N/09E-M	50	1973	1978	588.0	1973	120.8	1979	494.7	3
	1325-05	CARANCHE NORTH STATION	38-13-45	121-01-05	04N/09E-M	91	1971	1978	686.5	1958	176.6	1977	436.0	54
0-10-00	1223-00	CARANCHE SOUTH STATION	38-12-13	120-58-20	04N/09E-M	101	1965	1973	669.8	1969	306.1	1972	495.0	6
	1428-00	CAMP FARQE	38-15-00	120-50-35	03N/10E-M	201	1927	1980	804.7	1967	184.6	1977	524.0	94
	1723-01	CHILD RANCH	38-14-00	120-59-00	03N/09E-M	46	1938	1941	600.6	1934	132.0	1939	494.7	3
	1013-00	CLEMENTS	38-12-15	120-53-55	04N/09E-M	37	1927	1980	686.5	1958	176.6	1977	436.0	54
0-11-00	2136-00	CRESCENZI RANCH	38-10-18	121-20-05	04N/06E-M	10	1954	1964	707.9	1958	286.5	1961	415.6	8
	4960-00	LENN RANCH	38-07-58	121-06-08	03N/06E-M	37	1949	1980	725.9	1958	165.4	1977	417.3	31
	5010-00	LEKOFORD	38-09-45	123-05-55	04N/06E-M	32	1926	1980	725.3	1958	167.3	1977	415.8	53
	5010-01	LOCKEFORD LOCKE	38-09-46	121-09-12	04N/07E-M	30	1926	1932	541.9	1927	253.5	1931	391.4	7
0-12-00	3012-00	LOCKEFORD 3 ESE	38-08-52	121-04-01	03N/06E-M	58	1959	1980	653.6	1978	172.9	1977	459.4	16
	3032-02	LOOI	38-05-59	121-17-20	03N/06E-M	12	1887	1980	874.7	1970	186.6	1913	429.6	2
	3032-07	LOT 3 V	38-07-51	121-19-43	03N/06E-M	9	1955	1968	680.8	1958	276.5	1960	413.1	8
	3032-08	LODI A NNE	38-10-28	121-13-00	04N/07E-M	19	1941	1964	763.6	1958	235.3	1947	431.5	23
0-13-00	3236-00	MARSHALL RANCH	38-06-11	121-12-36	03N/07E-M	18	1925	1967	701.3	1958	236.6	1931	398.7	38
	3740-00	MOFFATT RANCH	38-06-11	120-57-45	03N/08E-M	23	1935	1939	577.4	1937	275.1	1939	490.3	4
	6830-00	STOCKTON FIRE STATION 4	38-00-01	121-18-30	02N/06E-M	4	1866	1980	646.0	1958	153.0	1913	364.4	113
	9233-00	VALLEY SPRINGS 4	38-11-34	120-49-49	01N/01E-M	212	1988	1977	993.5	1980	187.5	1977	556.7	137
0-14-00	9322-00	VICIDIA	38-08-00	121-12-00	04N/07E-M	24	1929	1941	674.4	1938	0.0	1934	301.9	11
	9418-00	WALLACE 1 SE	38-10-53	120-57-45	04N/09E-M	63	1927	1980	773.4	1956	150.1	1977	479.7	53
	9770-01	WOOGHAWRIDGE	38-09-00	121-18-00	04N/06E-M	14	1921	1944	587.2	1938	259.9	1939	436.7	23
	9893-00	YOUNGSTOWN	38-10-36	121-21-49	04N/07E-M	20	1938	1980	698.1	1958	168.4	1977	406.7	47
0-15-00	0367-01	BELLOTA	38-08-18	121-00-00	02N/09E-M	40	1911	1930	636.2	1914	212.7	1924	441.5	18
	0367-02	BELLOTA 3E	38-03-30	120-53-41	02N/09E-M	47	1935	1937	691.4	1936	267.3	1949	470.6	22
	0369-00	BELLOTA ANDERSON	38-08-24	121-03-30	02N/08E-M	13	1940	1978	644.1	1976	260.5	1972	411.1	12
	4183-00	HUNT RANCH	38-04-06	120-55-23	03N/10E-M	58	1933	1971	688.2	1969	155.5	1957	439.6	15
0-16-00	4331-00	JENNY LINO	38-06-00	120-52-20	03N/10E-M	76	1907	1944	771.2	1937	186.9	1924	454.2	32
	4332-00	JENNY LINO 35W	38-04-32	120-54-00	03N/10E-M	72	1900	1980	694.0	1969	104.7	1977	443.4	17
	4953-01	LINCOLN ORCHARDS	38-03-00	121-01-00	02N/08E-M	35	1913	1950	610.2	1936	173.5	1924	402.0	36
	4953-02	LINCOLN FIRE STATION	38-01-19	121-04-55	02N/08E-M	27	1947	1980	714.5	1958	145.3	1977	385.6	28
0-17-00	4951-03	LINCOLN 2 ESE	38-01-00	121-03-00	02N/08E-M	30	1942	1959	546.6	1942	234.7	1954	388.6	17
	4953-04	LINCOLN SHELLY RANCH	38-03-48	120-56-36	03N/09E-M	81	1948	1963	665.7	1956	247.3	1960	427.3	15
	3673-04	MILTON NEAR	38-05-00	120-50-00	03N/10E-M	201	1889	1928	820.7	1935	265.9	1924	536.6	40
	6551-00	OSPITAL RANCH	38-07-19	120-56-42	03N/09E-M	85	1966	1974	655.4	1969	335.4	1968	512.2	5
0-18-00	6819-15	PERRY RANCH USCE	38-08-56	120-55-21	04N/10E-M	96	1976	1980	576.5	1980	182.9	1977	360.0	4
	8537-00	STOCKTON STATE HOSPITAL	37-57-00	121-16-00	04N/10E-M	6	1931	1949	474.7	1937	222.2	1947	343.6	15
	9237-00	VALLEY SPRINGS 6SW	38-07-58	120-54-08	03N/10E-M	110	1952	1977	957.6	1958	166.1	1977	316.1	23
	2939-00	EUGENE STUART RANCH	37-35-15	120-51-24	01N/10E-M</td									

TABLE 8. PRECIPITATION STATIONS BY AREA CODE (continued)

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DNR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS IN RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
B-06-60	6148-01	NEWMAN 1 SE	37°18'12"	121°00'06"	075/09E-M	24	1961	1965	382.4	1963	147.1	1964	251.9	4
	5677-00	PANOACHE CREEK	36°41'00"	120°35'00"	145/13E-M	113	1963	1968	185.1	1967	126.3	1964	152.0	9
	6679-03	PANOACHE WATER 01ST	36°53'24"	120°43'43"	125/11E-M	56	1950	1980	433.5	1978	35.9	1972	190.2	31
	7099-11	POSO CALCO CO HOD	36°58'00"	120°30'04"	115/13E-M	38	1956	1980	456.4	1978	148.0	1964	234.4	18
	7835-01	SAN JUAN BCH CO	37°03'00"	120°37'00"	105/12E-M	27	1946	1980	378.7	1998	118.3	1960	225.6	19
	7845-00	SAN LUIS OAM	37°03'00"	121°04'00"	105/09E-M	58	1963	1980	458.8	1978	98.3	1972	251.8	16
	7855-00	SAN LUIS CANAL CO HOD	37°06'07"	120°42'40"	095/12E-M	30	1944	1980	459.9	1978	79.5	1972	242.2	23
	8788-00	SOUTH 005 PALOS	36°37'43"	120°38'46"	115/12E-M	35	1939	1980	439.1	1978	70.4	1972	206.6	40
B-07-A0	2369-00	DEL PUERTO ROAD CAMP	37°25'24"	121°22'42"	065/09E-M	343	1960	1980	607.9	1959	169.7	1972	359.2	20
	6309-01	DAL FLAT RCH	37°23'42"	121°15'42"	065/07E-M	315	1948	1958	476.3	1952	208.6	1954	281.0	10
B-07-B0	6168-05	NEWMAN 2 WSW	37°18'00"	121°18'00"	075/09E-M	701	1949	1954	567.7	1951	284.4	1952	417.5	4
B-07-C1	5118-01	LOS BANOS 12 SW	36°58'42"	121°04'07"	115/08E-M	143	1958	1980	503.0	1958	218.6	1959	360.9	2
	5118-00	LOS BANOS 16 WSW	37°02'00"	121°08'00"	105/08E-M	2051	1958	499.2	1958	248.6	1984	387.3	7	
	5583-00	PACHECO PASS	37°04'00"	121°11'00"	105/07E-M	239	1950	1978	627.9	1958	123.5	1972	327.7	28
	7857-00	SAN LUIS VALLEY	37°02'00"	121°08'00"	105/08E-M	137	1951	1958	642.7	1958	248.9	1954	408.6	8
B-07-01	4204-00	TOBIA	36°24'58"	120°40'17"	175/12E-M	808	1918	1977	906.4	1941	165.8	1920	381.4	58
	5119-00	LOS BANOS ARBURUA	36°52'52"	120°56'29"	125/09E-M	262	1933	1980	386.2	1958	63.3	1972	215.1	40
	6675-00	PANOACHE	36°35'47"	120°49'58"	155/10E-M	386	1923	1980	485.3	1978	84.6	1972	206.0	58
	6676-00	PANOACHE 2W	36°36'30"	120°52'46"	155/10E-M	402	1937	1977	532.4	1958	93.6	1972	256.5	17
	6847-00	PEIEFEER RCH	36°52'59"	121°08'12"	125/08E-M	492	1935	1978	839.3	1958	212.9	1977	480.3	20
	9238-01	VALLEY VIEW MINE	36°37'36"	120°55'33"	195/10E-M	480	1960	1982	177.0	1961	157.3	1972	312.6	13
B-07-02	8517-00	STAYTON MINE	36°55'00"	121-13'00"	125/07E-M	907	1940	1960	976.6	1958	355.5	1947	593.5	20
B-08-A0	2660-00	ESCALON SWANSON	37°47'00"	121°00'00"	025/09E-M	38	1945	1969	565.6	1958	206.1	1960	338.2	25
	5303-00	HANTECA	37°48'00"	121°12'00"	025/09E-M	12	1921	1980	500.6	1958	158.4	1960	297.3	41
B-08-B0	7447-00	AIRPORT	37°44'43"	121°07'23"	025/08E-M	20	1983	1978	470.6	1969	157.3	1972	312.6	13
	6309-01	OAKDALE WOODWARD DAM	37°51'28"	120°52'42"	015/10E-M	66	1918	1965	541.0	1958	120.0	1944	338.6	10
	6309-01	OAKDALE EXICKSEN RCH	37°52'00"	120°50'00"	015/10E-M	76	1948	1959	489.2	1952	242.4	1954	386.6	10
B-08-C0	5734-00	MODESTO	37°38'48"	121°00'29"	035/09E-M	28	1871	1980	582.3	1958	84.5	1913	266.8	97
	5738-01	MODESTO 10	37°19'00"	121°00'00"	035/09E-M	28	1869	1930	521.3	1907	104.4	1913	299.1	40
	5738-04	MODESTO 3 W	37°37'30"	121°04'00"	035/08E-M	21	1949	1958	370.8	1952	189.1	1954	252.5	9
	5740-00	MODESTO KTR8	37°40'12"	120°58'42"	035/09E-M	28	1939	1974	499.6	1969	155.6	1960	282.3	15
	5741-00	MODESTO 2	37°38'36"	121°00'29"	035/09E-M	28	1943	1978	505.1	1958	136.1	1960	267.9	35
	6303-01	OAKDALE	37°48'10"	120°50'33"	025/10E-M	47	1881	1980	694.2	1958	160.6	1977	368.6	99
	6303-01	OAKDALE SPRB	37°48'00"	120°50'42"	025/10E-M	47	1893	1916	573.1	1907	148.5	1913	384.4	23
	9462-00	WATERFORD	37°38'00"	120°45'00"	035/11E-M	49	1900	1930	480.5	1907	112.4	1924	331.4	29
B-08-00	4950-00	KNIGHTS FERRY 2 ESE	37°47'54"	120°38'42"	015/12E-M	98	1905	1980	749.9	1969	180.2	1977	449.2	73
B-08-E0	2389-00	GENAIR 3 NNE	37°34'00"	120°47'00"	045/11E-M	42	1899	1980	502.6	1969	80.2	1913	291.0	80
	3941-00	HICKMAN	37°37'00"	120°45'00"	045/11E-M	32	1914	1927	420.4	1915	119.6	1924	304.1	13
	3981-00	HILMAR	37°24'10"	120°50'59"	065/10E-M	25	1949	1975	533.9	1958	136.0	1972	282.4	21
	7973-35	MODESTO BSW	37°32'03"	121-04'30"	035/08E-M	15	1972	1980	512.3	1973	146.6	1976	295.5	9
	6144-20	NEWARK-QUTRA	37°31'00"	121-02'00"		3	1915	1934	479.9	1916	172.2	1924	319.5	18
	9073-00	TURLOCK	37°29'28"	120-51'30"	035/10E-M	32	1893	1980	526.9	1969	134.3	1913	298.5	66
	9073-02	TURLOCK 3 SW	37°27'52"	120-54-39	035/10E-M	23	1959	1979	713.3	1969	124.2	1976	322.4	21
	9073-02	TURLOCK 8 WSW	37°29'22"	120-59'30"	035/09E-M	18	1959	1979	470.5	1969	156.6	1972	273.2	17
	9073-03	TURLOCK SP CO	37°20'00"	120-51'00"	035/10E-M	35	1879	1900	390.2	1895	146.1	1986	246.8	17
B-08-F0	2380-20	DENAIR BAAFIELD	37°28'18"	120-40'47"	045/12E-M	50	1866	1980	571.0	1978	147.1	1972	352.9	12
	2380-39	DENAIR DAVIDSON RCH	37°30'35"	120-36'00"	035/12E-M	70	1968	1968	473.0	1987	125.2	1972	307.7	10
	5810-11	MONTPELIER	37°33'00"	120-42'00"	045/11E-M	69	1900	1972	462.2	1906	121.1	1924	320.4	26
	8316-05	SMELLING 3 WNW	37°32'35"	120-28'27"	045/12E-M	91	1950	1973	385.7	1958	230.0	1959	344.1	20
B-08-G0	0371-01	ATHLONE	37°12'00"	120-21'00"	085/15E-M	64	1886	1980	486.4	1890	164.6	1888	281.9	11
	9332-00	MERCED FIRE STN NO 2	37°17'43"	120-29'13"	075/13E-M	52	1872	1980	652.1	1958	77.1	1877	292.5	08
	8520-00	STEVINSON	37°19'45"	120-30-55	075/10E-M	24	1978	1980	474.8	1978	350.5	1980	412.7	2
B-08-H0	3733-00	ATWATER CRAIG	37°21'00"	120-37'00"	075/12E-M	46	1982	1970	576.3	1969	191.4	1968	329.3	8
	0632-00	BELLEVUE BANCH	37°21'07"	120-28'32"	075/14E-M	58	1876	1901	681.0	1988	158.6	1879	335.8	38
	1580-00	CASTLE & F B	37°22'03"	120-34'20"	065/12E-M	52	1951	1980	547.4	1969	137.8	1977	302.2	29
	2968-00	FANCHER RCH CAMP 3	37°19'04"	120-20'44"	065/12E-M	69	1900	1978	617.1	1978	147.0	1972	336.1	14
	4884-00	LE GRAND 6 H	37-13-50	120-14-00	085/16E-M	78	1900	1980	552.6	1969	130.0	1908	318.7	80
	4999-00	LIVINGSTON	37-20-00	120-43'00"	065/11E-M	40	1886	1939	461.9	1938	110.0	1924	266.4	28
	4999-02	LIVINGSTON CITY HALL	37-23-10	120-43'15"	065/12E-M	40	1949	1975	513.6	1969	154.0	1972	306.7	25
	4999-03	LIVINGSTON 3 W	37-22-29	120-47-40"	065/11E-M	34	1953	1980	470.8	1958	114.1	1977	285.9	28
	5532-01	NERCO 3P	37-18-01	120-29-02"	075/14E-M	51	1883	1968	704.0	1890	165.6	1913	370.7	54
	5532-03	NERCO 5 SE	37-10-00	120-27-36"	085/15E-M	60	1961	1969	442.5	1967	222.9	1964	304.1	8
	5534-00	MERCED FANCHER RCH	37-17-47	120-21-09"	075/12E-M	65	1920	1980	577.9	1958	125.2	1972	313.2	99
	5535-00	MERCED 2	37-18-53	120-28-12"	075/14E-M	51	1940	1978	594.1	1958	139.0	1972	296.3	35
B-08-J0	4884-05	LE GRAND 7	37-10-39	120-15-05	075/16E-M	85	1961	1978	586.1	1978	139.6	1977	331.7	16
	8316-00	SWELLING	37-31-24	120-26-08	055/17E-M	79	1956	1980	765.8	1958	141.3	1977	402.6	19
	5233-00	MADEIRA 10 YARD	36-55-15	120-03-12"	115/18E-M	82	1964	1980	486.7	1969	100.6	1977	250.1	15
B-08-R0	2288-00	DAULTON	37-07-18	119-59-00"	095/18E-M	125	1946	1980	681.9	1958	145.7	1972	344.7	34
	3281-00	FRIANT GOVERNMENT CP	36-59-00	119-43-00"	115/23E-M	125	1897	1980	936.4	1969	174.3	1934	341.2	81
	0149-00	ALTAVILLE COF	36-09-01	120-33-37"	039/13E-M	71	1961	1980	1034.1	1969	282.3	1977	746.1	19
	0150-00	ALTAVILLE MUNT RCH	36-09-00	120-14-00"	039/12E-M	427	1973	1980	1031.2	1978	398.6	1976	837.0	6
	0209-00	ANGELS CAMP	36-04-20	120-32-18"	039/13E-M	468	1908	1980	1269.8	1911	284.2	1974	771.9	47
	1586-00	CATARACT STATION	36-08-28	120-24-52"	039/14E-M	605	1975	1979	1226.1	1978	304.2	1977	766.8	5
	1944-10	COLUMBIA	36-02-22	120-24-37"	029/14E-M	655	1969	1980	1163.0	1978	315.2	1977	806.7	11
	5511-00	NELOMES OAM	36-57-10	120-30-03"	019/13E-M	274	1958	1980	1151.9	1969	451.9			

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN' SEC"	LONGITUDE DEG° MIN' SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
B-09-82	0902-00	TULLOCH DAM	37°-52'-00"	120°-30'-12"	015°12'E-M	137	1959	1979	870.6	1969	219.8	1977	510.0	21
B-09-E0	5075-00	LONG SARM EXP STM	38°-11'-00"	120°-01'-00"	04N/15E-M	1595	1942	1964	1384.2	1952	676.8	1960	1023.6	22
	6893-00	PINECREST SUMMIT R S	38°-12'-00"	119°-59'-00"	04N/15E-M	1707	1965	1978	1129.1	1970	446.3	1977	881.2	7
	8450-00	SPRING GAP FQREBAY	38°-10'-06"	120°-06'-08"	04N/15E-M	914	1922	1980	1613.5	1938	400.3	1977	1039.0	59
B-09-00	0969-00	BEAR VALLEY ALPINE	38°-27'-45"	120°-02'-30"	07N/18E-M	2164	1964	1978	1439.5	1974	337.8	1977	785.6	4
	1277-00	CALAVERAS BIG TREES	38°-16'-06"	120°-18'-31"	05N/15E-M	1431	1930	1980	2185.7	1969	482.8	1977	1360.7	51
	1280-00	CALAVERAS RANGER STA	38°-11'-50"	120°-21'-35"	04N/15E-M	1019	1945	1979	1816.6	1969	618.5	1976	1092.6	30
	4170-00	HUNTERS OAM	38°-12'-00"	120°-21'-36"	04N/15E-M	981	1955	1978	4097.2	1967	131.3	1959	1236.0	16
B-09-E1	4064-00	LAKE ALPINE	38°-28'-42"	120°-00'-48"	07N/18E-M	2288	1948	1970	2682.2	1969	968.5	1961	1535.9	22
	0573-00	BEARSOLEY OAM	38°-12'-12"	120°-04'-30"	04N/17E-M	964	1959	1979	1396.9	1978	401.6	1977	891.6	21
	7736-01	SAND BAR	38°-11'-00"	120°-09'-00"	04N/17E-M	823	1922	1940	1662.5	1938	377.0	1924	961.8	17
B-10-A0	4642-00	LA GRANGE	37°-40'-00"	120°-26'-00"	03S/14E-M	91	1986	1932	790.5	1890	145.8	1977	412.6	53
B-10-B1	2473-00	DEM PEDRO RESERVOIR	37°-43'-00"	120°-24'-00"	02S/15E-M	213	1928	1980	833.7	1969	221.9	1977	491.9	56
	4323-01	JACKSONVILLE	37°-50'-00"	120°-20'-00"	01S/15E-M	213	1907	1918	937.7	1911	402.9	1908	674.8	10
	4333-01	JAMESTOWN	37°-57'-00"	120°-25'-00"	01N/14E-M	448	1903	1915	1226.6	1907	413.8	1913	853.5	11
	5735-00	MOCASIN	37°-48'-40"	120°-18'-20"	01S/15E-M	290	1936	1980	1215.4	1967	297.6	1977	710.9	44
	6054-01	PHOENIX DAM	38°-00'-00"	120°-20'-00"	02N/15E-M	762	1904	1958	2109.3	1941	363.0	1912	1088.4	28
	8353-00	SONORA R. S.	37°-59'-00"	120°-23'-00"	02N/16E-M	532	1887	1980	1754.8	1890	315.6	1924	820.2	93
	8264-00	SONORA PAULSEN	37°-59'-00"	120°-23'-00"	02N/14E-M	587	1957	1958	951.0	1952	504.6	1957	915.6	24
	9062-00	TUOLUMNE MAINT YARD	37°-57'-53"	120°-13'-53"	01N/16E-M	820	1966	1980	2918.5	1978	333.6	1977	1037.3	11
B-10-B2	7145-00	PRIEST	37°-49'-00"	120°-16'-00"	01S/16E-M	684	1929	1966	1064.3	1958	400.4	1931	684.9	35
B-10-C0	1904-00	COLD SPRINGS	38°-09'-57"	120°-02'-32"	04N/17E-M	1731	1962	1963	1201.1	1963	624.7	1931	927.6	4
	1971-00	CONFIDENCE HIATT	38°-03'-00"	120°-12'-00"	02N/16E-M	1219	1930	1934	1362.1	1932	504.6	1931	919.5	24
	3666-00	GROVELAND	37°-50'-13"	120°-03'-13"	01S/16E-M	662	1930	1934	1475.1	1938	277.7	1977	911.2	37
	3666-01	GROVELAND GARDITE	38°-50'-00"	120°-03'-00"	01S/16E-M	862	1904	1916	1496.0	1911	403.3	1913	1041.2	8
	3666-02	GROVELAND GARDITE 2	37°-49'-00"	120°-12'-00"	01S/16E-M	853	1883	1902	1766.1	1890	565.3	1989	976.4	18
	3669-00	GROVELAND 2	37°-50'-00"	120°-14'-00"	01S/16E-M	861	1944	1978	1504.1	1969	300.3	1977	878.2	35
	3672-00	GROVELAND R S	37°-49'-00"	120°-06'-00"	01S/17E-M	956	1940	1980	1521.8	1969	277.7	1977	911.6	6
	5077-00	LONG SARM	38°-05'-42"	120°-07'-48"	03N/17E-M	1513	1960	1978	1476.7	1978	732.1	1961	1104.6	2
	4893-01	PINECREST STRAWBERRY	38°-11'-25"	120°-59'-12"	04N/18E-M	1713	1922	1980	1815.4	1938	391.4	1924	1039.0	52
	9065-00	TUOLUMNE GROVELAND RS	37°-50'-00"	120°-06'-00"	01N/18E-M	951	1940	1955	1354.6	1952	708.0	1947	952.5	14
B-10-C1	0817-00	BEEHIVE MEADOW	38°-00'-00"	119°-47'-00"	02N/20E-M	1981	1948	1970	1899.9	1969	525.8	1949	1209.5	23
	1697-00	CHERRY VALLEY DAM	37°-58'-00"	119°-55'-00"	01N/19E-M	1452	1954	1980	1891.1	1969	680.0	1961	1193.7	22
	4148-00	MUCKLEBERRY LAKE	38°-06'-00"	119°-45'-00"	03N/20E-M	2377	1947	1970	1880.9	1967	524.0	1949	1297.7	22
	4679-00	LAKE ELEANOR	37°-58'-00"	119°-53'-00"	01N/19E-M	1421	1910	1973	1663.9	1938	464.9	1924	1030.2	62
	4687-00	LAKE LLOYD	38°-06'-30"	119°-52'-30"	02N/19E-M	1953	1974	1975	1785.2	1956	808.4	1955	1183.6	6
	5160-00	LOWER KIRBY RIDGE	38°-01'-00"	119°-53'-00"	02N/19E-M	1981	1949	1970	2093.0	1969	810.3	1961	1442.6	22
	7623-00	SACHES SPRINGS	38°-06'-00"	119°-51'-00"	03N/19E-M	2408	1949	1970	2042.2	1969	863.3	1961	1370.3	20
	2609-00	EARLY INTAKE PH	37°-32'-30"	119°-57'-25"	01S/18E-M	718	1926	1980	1370.4	1969	341.1	1977	824.8	53
	3529-00	GRACE MEADOW	38°-09'-00"	119°-36'-00"	04N/22E-M	2713	1948	1970	1293.2	1951	591.8	1959	868.5	23
	3939-00	HETCH HETCHY	37°-56'-42"	119°-46'-54"	01N/20E-M	1180	1911	1980	1532.1	1978	374.3	1924	870.0	70
	5400-00	MATHER	37°-53'-23"	119°-51'-10"	01S/19E-M	1377	1930	1980	1529.9	1969	345.5	1977	814.1	27
	6888-00	PARADISE MEADOW	38°-03'-00"	119°-40'-00"	02N/21E-M	2347	1949	1970	1295.3	1967	751.6	1961	1241.6	20
	9633-00	TUOLUMNE MEADOWS	37°-53'-00"	119°-20'-00"	01S/24E-M	2621	1948	1970	1364.0	1969	541.8	1949	843.0	23
B-10-E0	2173-00	CROCKER STATION	37°-48'-00"	119°-54'-00"	01S/19E-M	1433	1897	1952	1973.5	1901	809.4	1988	1320.7	16
B-11-A0	4015-00	HOODGDON MEADOW	37°-48'-00"	119°-52'-00"	02S/19E-M	1414	1969	1980	2040.0	1969	608.5	1976	1257.5	9
B-11-B1	5541-00	MERCED FALLS	37°-32'-00"	120°-20'-00"	03S/18E-M	98	1907	1950	562.1	1935	175.3	1924	385.6	42
B-11-C0	2072-00	COULTERVILLE FFS	37°-43'-25"	120°-12'-12"	02S/16E-M	570	1899	1979	1129.5	1969	435.6	1961	674.0	22
	2920-00	EXCHEQUER RESERVOIR	37°-35'-06"	120°-16'-00"	04S/15E-M	140	1936	1980	824.0	1969	211.8	1977	477.9	43
	8613-01	STURTEVANT RANCH	37°-43'-08"	120°-17'-50"	02S/15E-M	442	1953	1958	596.3	1956	391.7	1955	470.3	4
	8615-02	STURTEVANT RCM 2	37°-43'-28"	120°-15'-35"	02S/15E-M	564	1933	1958	537.2	1955	341.1	1977	824.8	53
	0430-00	WAGBY	37°-36'-48"	120°-07'-48"	04S/17E-M	251	1959	1966	769.8	1965	403.6	1961	623.0	6
	2072-05	COULTERVILLE DE	37°-42'-42"	120°-05'-48"	02S/17E-M	917	1959	1963	989.7	1963	522.2	1961	784.2	4
	2339-00	DOULEYS	37°-45'-14"	120°-06'-33"	02S/17E-M	914	1909	1980	1499.1	1969	415.5	1924	953.9	64
	3386-00	GREENLY HILL	37°-43'-24"	120°-07'-11"	02S/17E-M	963	1959	1961	779.4	1960	320.7	1954	1054.0	22
	3586-05	GREELEY HILL 1M	37°-45'-55"	120°-07'-44"	02S/17E-M	933	1966	1979	1487.6	1969	293.2	1977	928.2	13
	3612-03	GREEN VALLEY RCH	37°-46'-24"	120°-09'-00"	02S/16E-M	966	1958	1964	1007.1	1963	511.5	1961	750.6	5
	3743-11	JIM DOD MINE	37°-42'-40"	120°-05'-00"	02S/17E-M	2153	1930	1978	1885.1	1967	254.0	1977	1044.0	39
	3460-00	MCDERMID STA	37°-43'-18"	120°-05'-48"	02S/17E-M	434	1940	1979	940.0	1969	245.9	1977	521.9	39
	3830-00	SO ENTRANCE YOSEMITE	37°-30'-26"	119°-37'-55"	05S/21E-M	1561	1942	1980	2230.6	1969	329.8	1944	1102.0	35
	8641-01	SUMMERDALE	37°-29'-00"	119°-39'-00"	05S/21E-M	1600	1894	1933	2234.0	1901	665.6	1931	1320.3	19
	9482-00	WADONA RS	37°-33'-00"	119°-39'-00"	04S/21E-M	1215	1932	1978	1885.1	1978	254.0	1977	1044.0	39
	0425-00	BAUGER PASS	37°-40'-00"	119°-40'-00"	03S/21E-M	2225	1955	1972	2209.0	1969	356.7	1972	1072.9	15
	6552-00	OSTRANDER LAKE	37°-38'-00"	119°-33'-00"	03S/22E-M	2621	1940	1972	2141.2	1969	756.9	1968	1246.6	22
	9855-00	YOSEMITE NAT PARK	37°-45'-00"	119°-35'-00"	02S/22E-M	1215	1904	1980	1638.9	1969	292.9	1977	895.7	75
	3435-01	GLACIER POINT	37°-44'-00"	119°-34'-00"	02S/22E-M	2195	1920	1924	1196.1	1922	735.7	1921	965.9	2
	8316-00	SNOW FLAT	37°-50'-00"	119°-30'-00"	01S/23E-M	2052	1948	1970	2341.9	1969	890.3	1961	1313.7	23
	0570-00	BEAR VALLEY TRABUCCO	37°-34'-00"	120°-07'-00"	04S/17E-M	610	1953	1966	981.6	1956	402.6	1957	632.4	14
	0570-00	BEAR VALLEY	37°-34'-00"	120°-07'-00"	04S/17E-M	792	1961	1980	1269.9	1969	397.5	1972	708.3	16
	1151-00	BUCHANAN	37°-12'-12"	120°-00'-00"	08S/18E-M	137	1879	1882	667.5	1981	591.1	1860	629.3	2
	3724-00	CATHEYS VAL BULLRUN R	37°-23'-56"	120°-03'-08"	06S/17E-M	369	1952	1970	913.1	1969	337.6	1968	530.2	16
	3948-00	HIDDEN VALLEY	37°-26'-00"	119°-56'-24"	06S/18E-M	533	1950	1980	1342.3	1969	270.4	1977	766.3	14
	4102-00	HORNITOS GALLARDO	37°-30'-12"	120°-14'-48"	05S/16E-M	290	1924	1959	772.3	1958	193.3	1924	458.5	35
	4102-01	HORNITOS ERICKSON RCH	37°-29'-40"	120°-08'-55"	05S/17E-M	351	1956	1979	902.1	1969	205.3	1977	511.6	

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	OWN STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC <sup>N</sup>	LONGITUDE DEG MIN SEC <sup>E</sup>	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	YEAR ANNUAL	YEAR OCCUR	YEAR ANNUAL	YEAR OCCUR		
B-12.00	3346-01	NARIPOSA REYNOLDS	37°20'-20"	119°57'-53"	055°18'E-M	610	1959	1970	1332.2	1969	292.4	1977	740.1	21
	5392-00	NARIPOSA R 5	37°30'-03"	119°50'-50"	045°19'E-M	199	1988	1970	1300.1	1969	342.1	1972	721.0	10
	7520-00	ROCKY VILLAGE	37°20'-43"	120°05'-42"	065°17'E-M	250	1958	1972	825.2	1969	249.9	1972	444.3	14
	9640-80	WHITE ROCK PRESTON	37°20'-12"	120°02'-18"	075°18'E-M	300	1960	1980	840.5	1969	286.2	1976	474.8	10
B-13.41	1611-00	CEDAR POINT RCH	37°28'-23"	119°43'-26"	055°21'E-M	985	1957	1962	1523.0	1958	705.0	1961	934.3	4
	4369-00	JERSEYDALE G 5	37°32'-38"	119°50'-30"	045°19'E-M	199	1962	1980	1752.4	1969	300.7	1977	985.8	15
	5202-00	LUSHMEADOWS RCH	37°29'-26"	119°49'-54"	055°20'E-M	980	1959	1965	994.0	1962	547.9	1964	727.5	5
	5346-00	NARIPOSA CIR 9 RCH	37°33'-13"	119°50'-35"	045°19'E-M	1078	1958	1965	1280.0	1969	546.6	1961	909.0	6
	7272-00	RAYMOND WHIPPLE RCH	37°21'-40"	119°53'-30"	065°19'E-M	421	1949	1962	886.1	1958	290.9	1949	528.3	7
	7272-01	RAYMOND 10 M	37°22'-24"	119°54'-52"	055°20'E-M	300	1928	1980	1009.0	1959	245.4	1977	528.6	23
	7272-02	RAYMOND BAR T RCH	37°21'-42"	119°51'-12"	065°19'E-M	331	1958	1960	417.4	1959				19
	7273-00	RAYMOND 9 M	37°20'-49"	119°52'-33"	075°19'E-M	369	1962	1965	603.4	1963				
	7276-00	RAYMOND 12 MME	37°22'-37"	119°49'-58"	065°19'E-M	408	1954	1980	1160.8	1978	335.6	1972	663.1	23
	9020-10	TRIANGLE-OESMONO	37°20'-10"	119°46'-05"	055°20'E-M	960	1966	1973	1509.3	1969	559.3	1966	938.5	9
	9193-00	USONA 2H	37°29'-00"	119°49'-40"		980	1973	1974	510.6	1976	333.1	1977	431.9	2
B-13.42	1151-00	BUCHANAN DAM	37°12'-48"	119°58'-12"	085°19'E-M	165	1978	1980	743.0	1978	184.4	1977	440.3	4
B-13.80	7270-00	RAYMOND	37°12'-52"	119°54'-30"	085°21'E-M	288	1960	1961						
	7270-01	RAYMOND 3 SSW	37°10'-32"	119°53'-55"	095°19'E-M	195	1941	1968	711.7	1958	189.2	1949	300.7	25
	7871-00	SAN JOAQUIN EXP RANGE	37°05'-40"	119°43'-38"	105°21'E-M	335	1973	1978	865.1	1976	174.3	1977	466.6	44
B-13.C1	9320-00	VIECHOLA RANCH	37°11'-00"	120°00'-00"	085°18'E-M	134	1953	1930	531.2	1935	227.4	1934	433.3	5
	0048-00	AWHAWNEE	37°22'-00"	119°43'-40"	065°21'E-M	708	1951	1959	1081.3	1956	546.0	1953	786.2	8
	0046-01	AWHAWNEE SANATORIUM	37°22'-48"	119°43'-48"	085°21'E-M	719	1951	1957	1078.9	1956	546.0	1953	789.3	6
	0059-00	AWHAWNEE 2NNW	37°23'-22"	119°44'-07"	065°20'E-M	817	1959	1980	1256.4	1976	284.9	1977	702.0	20
	0364-50	BATTERSON R S	37°24'-55"	119°37'-37"	065°21'E-M	945	1978	1980	1428.3	1978	754.1	1979	1004.2	3
	0753-80	BUT CEAR SPRINGS	37°23'-14"	119°37'-56"	065°21'E-M	1000	1965	1966	1018.2	1965				
	1878-00	COARSEGOLD	37°16'-00"	119°42'-00"	085°21'E-M	720	1937	1980	1224.0	1969	332.4	1977	690.2	22
	2122-00	CRAKE VALLEY 3WW	37°16'-38"	119°34'-55"	075°22'E-M	1119	1950	1961	1604.4	1958	620.4	1960	1009.1	11
B-14.A1	3087-00	FISH CAMP	37°28'-42"	119°38'-30"	035°21'E-M	0	1920	1931	1270.8	1932	655.6	1931	972.2	2
	3945-50	HIDDEN OAK	37°06'-34"	119°52'-30"	095°19'E-M	134	1976	1980	374.9	1980	137.9	1977	291.5	3
	6321-80	OAKHURST	37°19'-46"	119°38'-42"	075°21'E-M	686	1963	1980	1347.3	1989	82.4	1980	603.9	16
	6321-85	OAKHURST NO 2	37°19'-00"	119°38'-33"	075°21'E-M	756	1975	1980	1346.8	1978	262.7	1977	789.4	9
B-14.A2	9556-80	WESTFIELD RS	37°26'-58"	119°38'-39"	035°21'E-M	1462	1950	1980	2105.8	1969	151.9	1980	1120.8	14
	7928-00	WINDY GAP	37°20'-49"	119°45'-30"	075°20'E-M	572	1953	1955	591.1	1955	358.6	1954	589.9	2
	0379-00	AUBREY 1NW	37°05'-24"	119°30'-30"	105°22'E-M	652	1916	1980	1212.4	1978	219.2	1977	615.7	63
	0755-00	BIG CREEK PH 4	37°08'-00"	119°29'-00"	095°23'E-M	305	1922	1958	940.5	1956	475.5	1953	630.2	6
B-14.B1	3261-00	FRIANT STILLWELL	37°03'-07"	119°38'-48"	105°21'E-M	308	1966	1979	936.4	1969	152.9	1977	487.8	9
	3496-00	MEADOW LAKE	37°04'-38"	119°26'-20"	085°23'E-M	1367	1949	1975	1229.1	1969	420.1	1968	723.9	27
	0537-00	BASS LAKE	37°18'-00"	119°32'-30"	075°22'E-M	1006	1940	1966	1528.6	1961	962.6	1944	1282.4	5
	1630-00	CENTRAL CAMP	37°21'-00"	119°29'-20"	075°23'E-M	1635	1933	1949	1920.2	1938	820.9	1939	1250.3	10
B-14.C0	2122-00	CHANE VALLEY PH	37°17'-26"	119°31'-35"	075°22'E-M	1049	1904	1980	1877.3	1978	366.1	1977	1012.3	76
	6252-00	NORTH FORK R 5	37°13'-37"	119°30'-13"	085°23'E-M	802	1904	1980	1505.8	1938	313.5	1977	831.1	75
	0755-02	BIG CREEK PH 3	37°08'-54"	119°23'-20"	095°24'E-M	427	1923	1978	1260.5	1969	253.5	1924	655.7	52
	0755-03	BIG CREEK PH 8	37°12'-00"	119°20'-20"	085°24'E-M	689	1922	1970	1319.5	1969	274.5	1977	690.3	33
B-14.D1	5893-00	MOUNTAIN REST FFS	37°03'-18"	119°22'-12"	105°24'E-M	1250	1960	1979	1524.6	1978	319.2	1977	752.5	2
	6048-00	MUSICK CR G 5	37°06'-03"	119°19'-05"	095°24'E-M	1083	1970	1971	975.3	1971	380.9	1970	676.1	2
	8139-40	SHAYER 1 5	37°05'-20"	119°18'-56"	105°24'E-M	1670	1974	1978	1829.2	1978	461.0	1977	1168.4	3
	8139-50	SHAYER 3 S	37°04'-00"	119-21-102	105°24'E-M	1749	1974	1978	1685.2	1978	389.1	1977	926.6	4
B-14.E0	8140-00	SHAYER LAKE	37°08'-30"	119°18'-10"	095°24'E-M	1644	1975	1978	1517.9	1978	1000.1	1973	1259.0	2
	8523-01	STEVENSON CREEK	37°10'-00"	119°20'-20"	095°24'E-M	1295	1917	1919	603.1	1917				
	1737-00	CHIQUITO CREEK	37°30'-20"	119°23'-21"	095°24'E-M	2222	1962	1970	2034.5	1969	764.5	1968	1260.3	9
	1844-00	CLOVER MEADOW	37°32'-00"	119°17'-10"	095°25'E-M	2134	1946	1970	2019.3	1969	765.3	1961	1137.0	23
	3093-00	FLORENCE LAKE	37°16'-27"	118°58'-07"	075°27'E-M	2239	1927	1978	1223.6	1969	210.3	1977	549.3	47
	5040-00	LUGAN MEADOW	37°20'-00"	119°19'-10"	075°24'E-M	1038	1949	1963	1248.9	1956	507.3	1961	607.7	15
	5288-00	NAAMOTH POOL	37°20'-31"	119-19-45"	075°24'E-M	1036	1964	1970	1701.8	1969	505.5	1968	952.7	7
	7560-00	ROSE MARIE MEADOW	37°19'-00"	118°52'-20"	075°28'E-M	3040	1954	1970	1645.9	1967	599.4	1968	997.6	14
B-14.E1	9301-00	VERMILLION VALLEY	37°22'-00"	118°59'-05"	065°27'E-M	2292	1957	1970	1046.5	1969	407.9	1960	639.4	16
	0755-00	BIG CREEK PH 1	37°12'-13"	119°14'-20"	085°25'E-M	1503	1914	1979	1732.7	1969	339.9	1924	796.0	61
	0755-01	BIG CREEK PH 2	37°11'-59"	119-18-09"	095°24'E-M	914	1914	1978	1472.0	1969	305.0	1977	783.9	61
	4176-00	HUNTINGTON LAKE	37°13'-45"	119-13-10"	085°24'E-M	2140	1913	1960	1849.3	1969	326.6	1924	874.6	6
	4442-00	KAISER MEADOWS	37°18'-00"	119°06'-00"	075°26'E-M	2777	1947	1960	1498.6	1958	730.5	1948	976.6	13
	5927-00	MT GIVEN	37°17'-00"	119°06'-00"	075°26'E-M	2866	1967	1970	215.9	1968				
	0381-00	AUBREY VALLEY	37°01'-40"	119°34'-18"	105°22'E-M	398	1955	1962	971.1	1958	340.4	1959	572.0	7
	7126-00	PRATHER TALLMAN RCH	00-00-00"	100-00-00"		398	1957	1958						
C-01.A0	1490-00	CAMIA RANCH	36°20'-35"	120-23-20	165°15'E-M	90	1955	1979	291.1	1978	57.5	1972	105.3	16
	1864-30	COALINGA WATER TREATN.PLT	36°12'-30"	120-14-52"	205°16'E-M	161	1974	1980	497.9	1978	112.6	1977	253.9	5
	1865-00	COIT RANCH HOMTS	36°42'-20"	120-28-23	145°14'E-M	85	1955	1977	300.7	1969	39.2	1972	105.3	21
	2838-00	ENTERPRISE	36°40'-00"	120-34-00"	145°13'E-M	0	1956	1958	275.2	1956	181.6	1957	229.9	2
	1008-00	FIVE POINTS 5 55W	36°21'-46"	120-07-22"	105°17'E-M	6	1945	1980	393.8	1978	57.5	1972	166.5	30
	3084-00	FIVE POINTS OIENER	36°22'-20"	120-08-02"	105°17'E-M	80	1951	1960	413.7	1969	70.3	1972	150.0	29
	4187-00	HURON 5 S	36°12'-00"	120-06-00"	205°17'E-M	113	1941	1952	360.6	1941	88.0	1951	146.2	11
	4188-00	HURON RANCH	36°16'-00"	120-08-00"	105°17'E-M	102	1952	1980	433.1	1978	52.7	1972	181.4	27
	4188-20	HURON WOLF RANCH	36°10'-52"	120-07-10	205°17'E-M	122	1975	1979	305.6	1978	89.9	1977	186.7	5
	4900-00	LEMOKURE MANSAN RANCH	36°20'-30"	119-57-30"	185°19'E-M	71	1955	1958	177.0	1956	164.3	1957	170.7	2
	3526-00	MENDOTA MUNIETTA RCH	36°39'-00"	120-27-10	195°14'E-M	60	1961	1980	317.4	1978	47.0	1972	169.5	15
	5526-00	MENDOTA STANDAR OIL	36°37'-48"	119-58-10"	195°15'E-M	0	1913	1913	200.7	1915	103.4	1926	150.8	16
	5529													

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
C-01-C0	4510-01	KERMAN SP	36°43'-00	120°03'-00	145°18'E-M	66	1940	1960	394.6	1941	101.7	1959	213.1	17
	4510-02	KERMAN 2 ESE	36°42'-58	120°01'-26	145°18'E-M	69	1962	1965	226.4	1963	175.0	1964	207.7	13
	8876-03	TERRA BELLA 5 E	35°58'-00	118°58'-00	235°28'E-M	0	1958	1958	295.7	1957	245.3	1956	270.5	2
C-01-E0	0009-00	ACADEMY	36°52'-58	119°32'-35	125°22'E-M	166	1959	1970	715.8	1969	215.6	1961	334.9	10
	1851-00	CLOVIS 7 NE	36°54'-00	119°40'-00	125°21'E-M	123	1917	1947	603.3	1938	133.7	1924	315.5	29
	6476-00	ORANGE COVE	36°37'-10	118°16'-40	155°24'E-M	131	1932	1980	685.5	1969	149.2	1977	319.6	47
C-01-F0	6857-00	PIEDRA	36°49'-00	119°23'-00	135°24'E-M	177	1917	1964	725.4	1938	153.0	1924	412.8	46
	6896-00	PINE FLAT DAM	36°49'-55	119°19'-25	135°24'E-M	167	1949	1980	907.4	1969	200.7	1977	469.0	31
	2440-00	DINUBA	36°23'-00	119°23'-00	165°24'E-M	101	1909	1961	391.9	1916	113.9	1924	283.4	21
C-01-G0	2440-01	DINUBA ALTA 10	36°23'-40	119°23'-06	165°24'E-M	102	1945	1980	598.8	1969	108.0	1972	279.8	32
	7325-80	REELEY MVEO	36°37'-00	119°27'-00	155°23'E-M	105	1962	1979	622.3	1978	120.9	1972	302.4	17
	7352-01	REFOLEY SJV RR	36°36'-00	119°27'-00	155°23'E-M	106	1900	1923	439.7	1966	178.0	1912	303.8	23
C-01-H0	9011-00	TRAVET 4 ESE	36°26'-17	119°25'-00	175°24'E-M	86	1962	1966	239.5	1963	191.2	1964	215.2	3
	1557-00	CARUTHERS 4 E	36°32'-48	119°45'-30	165°20'E-M	81	1961	1970	515.6	1969	159.4	1966	240.0	9
	4564-00	KINGSBURG 55 N02	36°27'-34	119°34'-56	175°22'E-M	84	1961	1961	174.9	1961	143.7	1961	200.0	1
C-01-I0	4564-02	KINGSBURG	36°31'-00	119°33'-00	165°22'E-M	92	1879	1916	470.3	1916	126.9	1882	224.3	31
	4564-08	KINGSBURG NEAR	36°31'-00	119°29'-00	165°23'E-M	94	1928	1932	191.8	1929	145.2	1931	164.7	3
	4564-20	KINGSBURG 2S	36°30'-00	119°33'-00	175°22'E-M	87	1972	1976	250.2	1976	124.4	1972	197.4	4
C-01-J0	6712-00	PARIERS	00-00-00	00-00-00	0	1950	1958	345.6	1952	243.7	1950	294.6	3	
	7800-01	SANGER SPRR	36-42-00	119-33-00	145°22'E-M	113	1889	1916	451.9	1906	142.0	1902	278.0	26
	7800-02	SANGER 1 NE	36-03-30	119-32-36	145°22'E-M	114	1959	1980	667.1	1969	155.4	1972	294.6	20
C-01-K0	7800-03	SANGER RS	36-03-48	119-33-18	145°22'E-M	114	1950	1980	653.4	1969	145.7	1972	295.0	18
	8086-03	SELMA	36-03-40	119-37-00	165°22'E-M	95	1886	1915	388.2	1906	134.4	1898	229.2	28
	3893-00	HELM 5 SE	36-29-00	120-02-00	175°18'E-M	59	1928	1943	361.2	1941	88.1	1934	195.5	14
C-01-L0	7460-00	RIVERDALE	36-25-58	119-51-36	175°19'E-M	67	1918	1980	464.2	1969	62.8	1972	192.1	57
	7460-70	RIVERDALE 3E	36-25-50	119-47-45	175°20'E-M	70	1979	1981	162.1	1979	142.1	1972	173.7	59
	7816-00	SAN JOAQUIN	36-36-25	120-11-15	155°16'E-M	53	1919	1980	419.9	1978	89.5	1972	168.0	0
C-01-M0	7819-00	SAN JOAQUIN MVFO	36-36-28	120-11-18	155°16'E-M	53	1962	1970	373.3	1969	112.0	1965	173.7	59
	9006-00	TRANQUILLITY GLOTZ	36-37-57	120-14-13	155°16'E-M	50	1954	1980	392.6	1978	74.5	1972	195.2	27
	9006-05	TRANQUILLITY FS	36-38-33	120-14-35	155°16'E-M	49	1971	1981	110.1	1971	81.2	1972	207.2	81
C-01-N0	3747-00	HANFORD	36-19-43	119-39-55	165°21'E-M	74	1899	1980	511.1	1978	90.2	1972	229.3	10
	3749-00	HANFORD REFINERY	36-18-59	119-39-10	165°21'E-M	75	1965	1980	501.4	1978	99.5	1972	177.7	10
	3749-50	HANFORD THURBER	36-19-23	119-39-46	185°21'E-M	74	1978	1980	470.8	1978	166.6	1979	286.9	3
C-01-O0	4699-01	LEMDORE SPRR	36-18-00	119-47-00	195°20'E-M	69	1926	1948	379.9	1941	74.9	1934	204.2	22
	2921-00	EXETER FAUVER RANCH	36-19-00	119-09-00	195°26'E-M	119	1972	1972	165.9	1972	143.7	1972	296.4	34
	2922-00	EXETER FAUVER RANCH	36-21-28	119-04-45	185°27'E-M	134	1940	1976	647.7	1969	138.7	1977	200.0	20
C-01-P0	4312-05	IVANHOE 10	36-24-15	119-12-23	185°25'E-M	113	1953	1980	570.9	1969	113.5	1977	270.4	23
	4090-00	LEMON COVE	36-23-00	119-01-31	185°27'E-M	156	1899	1980	730.8	1969	142.9	1959	357.3	81
	4957-00	LIMOSAY	36-11-24	119-04-20	205°27'E-M	120	1914	1980	672.4	1978	122.4	1924	286.5	66
C-01-Q0	7288-00	RECTOR	36-18-10	119-14-34	195°25'E-M	105	1889	1980	570.7	1978	100.2	1924	259.4	88
	8868-00	TERMINUS OAM	36-24-37	119-00-20	175°27'E-M	294	1960	1980	773.4	1969	176.1	1977	370.6	20
	9051-00	TULARE	36-14-25	119-19-50	205°24'E-M	69	1874	1980	510.4	1978	78.1	1879	224.0	97
C-01-R0	9051-05	TULARE	36-11-00	119-19-00	195°26'E-M	87	1893	1909	352.1	1906	110.3	1899	231.9	16
	9367-00	VISALIA	36-20-00	119-18-00	185°25'E-M	99	1878	1980	517.6	1978	100.2	1879	250.0	103
	9369-00	VISALIA 4E	36-19-32	119-13-24	185°25'E-M	109	1960	1970	361.0	1969	160.7	1968	261.7	10
C-01-S0	0204-00	ANGIOLA	35-29-50	119-29-42	225°23'E-M	62	1900	1980	420.1	1978	80.1	1903	188.3	60
	2346-01	DELANO GOVT CAMP	35-48-35	119-11-00	255°26'E-M	120	1954	1980	483.1	1978	97.0	1972	205.5	25
	3979-00	HILLS ORCHARO	36-00-55	118-57-20	225°28'E-M	213	1924	1948	483.4	1937	159.1	1931	304.6	20
C-01-T0	7077-00	PORTERVILLE	36-03-58	119-01-14	215°27'E-M	120	1889	1980	559.6	1978	102.9	1977	267.9	91
	7079-00	PORTERVILLE 3 W	36-04-50	119-04-16	215°27'E-M	126	1959	1980	523.4	1978	96.1	1977	241.8	21
	8220-00	SIERRA VISTA RANCH	35-48-00	119-12-00	245°26'E-M	123	1927	1939	312.4	1937	103.3	1930	195.6	11
C-01-U0	8520-00	STEVENSON DIST SEC 33	36-03-27	119-29-17	215°23'E-M	65	1952	1969	346.1	1958	107.2	1960	182.3	17
	8875-01	TERRA BELLA	35-58-00	119-03-00	235°27'E-M	149	1925	1940	356.3	1937	120.4	1930	210.0	13
	8876-00	TERRA BELLA 1 E	35-58-00	119-01-00	235°27'E-M	150	1956	1959	474.3	1958	215.6	1957	305.6	3
C-01-V0	9257-00	VISALIA	36-05-00	119-00-00	215°28'E-M	1927	1959	1978	197.0	1978	78.9	1924	203.2	57
	9257-01	VISALIA 1 E	35-50-24	119-05-12	245°27'E-M	152	1920	1980	519.7	1978	116.1	1960	261.0	17
	9304-00	VESTAL	35-50-24	119-05-12	245°27'E-M	152	1959	1978	509.7	1978	116.1	1960	261.0	17
C-01-W0	2009-00	CORCORAN	36-06-00	119-33-00	215°22'E-M	61	1941	1954	416.8	1952	95.4	1951	199.6	9
	2012-00	CORCORAN IRRIG OIST	36-05-53	119-34-51	215°22'E-M	61	1913	1980	417.2	1978	74.9	1972	179.3	68
	2013-00	CORCORAN EL RICO 1	36-02-36	119-38-42	225°21'E-M	56	1958	1980	374.6	1969	86.4	1977	180.3	17
C-01-X0	2013-05	CORCORAN EL RICO 33	35-57-49	119-42-14	225°21'E-M	58	1952	1970	351.3	1958	83.8	1959	166.5	17
	4061-01	HOMELAND DIST SEC 9	35-56-53	119-33-20	235°22'E-M	58	1953	1969	381.5	1958	90.0	1959	176.0	16
	4061-03	HOMELAND DIST SEC 34	35-53-45	119-34-24	235°22'E-M	60	1952	1969	326.5	1958	89.7	1959	161.0	17
C-01-Y0	4563-00	KING RANCH	35-19-38	119-46-40	305/21'E-M	1942	1960	420.3	1958	313.3	1959	200.3	19	
	4047-11	SOUTH LAKE FARMS HOO	35-56-02	119-38-48	235/21'E-M	58	1959	1979	397.2	1969	55.7	1972	173.7	19
	4951-00	TULARE DIST SEC 27	36-04-41	119-07-33	215/20'E-M	25	1955	1979	360.0	1958	70.4	1959	152.3	16
C-01-Z0	9670-00	WILBER DITCH	35-50-00	119-45-10	235/19'E-M	64	1955	1979	413.1	1978	52.1	1972	153.0	17
	9671-00	HOMELAND DIST SEC 17	35-50-23	119-36-47	245/22'E-M	63	1953	1964	350.3	1958	90.5	1959	170.3	10
	9433-00	KETTLEMAN CITY	35-59-45	119-57-55	225/19'E-M	94	1957	1979	453.4	1978	57.0	1972	173.9	43
C-01-A0	9533-00	WEIS CAMP SLE	35-50-51	119-52-43	245/19'E-M	88	1959	1968	238.8	1967	108.8	1960	166.1	9
	0353-02	ASSOCIATED OIL 1	36-08-42	120-23-30	205/14'E-M	251	1924	1936	270.2	1935	95.0	1924	162.2	13
	0396-00	AVENAL NEAR	35-59-00	120-07-00	225/17'E-M	253	1932	1967	247.7	1943	83.4	1934	164.2	11
C-01-B0	0396-01	AVENAL WILLEN	36-01-00	120-08-00	225/17'E-M	236	1958	1959	421.1</td					

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DIA# STATION NUMBER	STATION NAME	LATITUDE DEG. MIN. SEC.	LONGITUDE DEG. MIN. SEC.	TOWNSHIP & RANGE	ELEV. FT.	RECORD		MAXIMUM PRECIPITATION			MINIMUM PRECIPITATION			MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR				
C-01-P0	4535-00	KETILENAN HILLS	36°02'-00"	120°-06'-00"	225/17E-M	383	1931	1979	342.9	1941	53.1	1972	148.9	47		
	4536-00	KETILENAN STATION	36°04'-28"	120°-05'-00"	235/17E-M	155	1934	1980	379.1	1978	50.9	1972	169.6	46		
C-01-00	8786-00	TAR CANYON	35°59'-48"	120°-08'-38"	225/17E-M	252	1932	1938	251.1	1938	83.4	1934	159.4	7		
	0215-00	ANNETTE SHAMON 12E	35°39'-04"	120°-10'-41"	265/17E-M	692	1952	1974	571.0	1958	121.1	1970	272.8	22		
	0220-00	AMIELDOPE VALLEY	35°42'-48"	120°-10'-00"	255/17E-M	367	1912	1943	508.0	1941	93.0	1924	236.0	31		
	0827-00	BITTERWATER PUMP STATION	35°33'-35"	120°-09'-09"	275/18E-M	469	1936	1980	522.2	1978	93.5	1972	218.2	44		
	1245-00	CARNERAS	35°32'-00"	119°-08'-40"	275/20E-M	222	1932	1937	124.5	1933	35.3	1934	81.4	2		
	1743-02	CHOLAME TWISSELMAN	35°35'-00"	120°-07'-07"	275/17E-M	511	1929	1979	627.1	1978	136.9	1972	217.7	25		
	4424-00	JUNCTION UNION OIL	35°38'-42"	119°-57'-36"	265/19E-M	214	1928	1960	394.0	1958	66.1	1934	156.7	24		
	5351-00	LOST HILLS	35°37'-00"	119°-53'-17"	265/21E-M	87	1913	1978	372.2	1978	37.8	1959	145.0	53		
	5353-00	LOST HILLS OWR	35°36'-52"	119°-47'-45"	275/21E-M	95	1974	1980	416.6	1978	18.6	1977	138.6	7		
	5480-01	MICHTIRICK FS	35°18'-20"	119°-37'-20"	205/22E-M	320	1914	1980	242.7	1978	44.9	1954	137.0	48		
	5602-00	MIDDLEWATER	35°30'-03"	119°-48'-35"	265/20E-M	245	1912	1961	269.9	1958	42.9	1934	130.9	50		
	5603-01	RIO PUMP SHELL OIL	35°44'-00"	119°-44'-05"	255/21E-M	67	1939	1958	379.8	1961	88.6	1951	185.5	19		
	6230-00	NORTH BELRIDGE	35°33'-04"	119°-47'-23"	275/20E-M	192	1953	1980	365.4	1978	36.0	1972	142.0	27		
	8375-00	SOUTH BELRIDGE	35°27'-18"	119°-42'-33"	285/21E-M	175	1939	1980	371.1	1978	47.1	1972	137.9	34		
C-01-K0	1244-00	BUTTONMILL 00	35°24'-00"	119°-28'-00"	205/23E-M	82	1940	1980	348.5	1978	40.8	1972	134.3	40		
	1244-01	BUTTONMILL UNION OIL	35°24'-12"	119°-27'-00"	205/23E-M	82	1920	1939	177.8	1937	49.0	1934	113.4	9		
	1244-00	BUTTONMILL F S	35°24'-00"	119°-33'-30"	205/23E-M	84	1974	1980	83.0	1975						
	9452-10	WASCO 05W	35°31'-30"	119°-26'-42"	275/23E-M	85	1977		109.2	1977						
C-01-T0	2346-00	DELAND	35°46'-23"	119°-14'-37"	255/25E-M	98	1876	1980	435.0	1978	35.8	1879	173.4	73		
	5460-00	MCFARLAND	35°40'-00"	119°-14'-00"	265/25E-M	108	1975		87.9	1975						
	7054-11	PONO	35°43'-00"	119°-19'-30"	255/25E-M	0	1916	1931	200.8	1927	81.0	1924	141.9	15		
	7055-00	PONO 1 M	35°44'-00"	119°-19'-00"	255/25E-M	82	1963	1988	192.8	1965	129.4	1964	108.8	3		
	7098-11	POSO RCH	35°36'-30"	119°-15'-45"	275/25E-M	113	1914	1970	397.8	1958	64.9	1934	152.9	34		
	7555-00	ROSEDALE	35°29'-40"	119°-07'-42"	295/26E-M	116	1914	1970	385.9	1959	51.6	1934	149.6	53		
	9145-00	U S COTTON FIELD STN	35°32'-00"	119°-16'-45"	275/25E-M	112	1923	1980	361.8	1978	52.6	1972	154.5	38		
	9452-00	WASCOS	35°35'-35"	119°-19'-57"	275/24E-M	103	1900	1980	402.5	1978	70.4	1972	161.1	81		
C-01-U0	4513-00	KERN CANYON	35°26'-27"	118°-47'-45"	295/30E-M	213	1916	1980	379.0	1969	77.8	1959	206.9	64		
	4518-00	KERN RIVER STATE PARK	35°25'-00"	118°-50'-00"	295/29E-M	97	1975		161.3	1975						
	7097-00	POSO CREEK	35°33'-15"	119°-04'-25"	275/27E-M	204	1968		146.3	1968						
C-01-V0	0439-00	BAKERSFIELD	35°23'-00"	119°-01'-00"	265/27E-M	123	1970	1985	187.5	1946	32.5	1879	149.0	71		
	0440-00	BAKERSFIELD 1 W	35°22'-41"	119°-02'-17"	295/27E-M	122	1914	1970	318.6	1941	56.2	1936	168.0	53		
	0442-00	BAKERSFIELD WO AP	35°23'-38"	119°-02'-32"	295/27E-M	151	1938	1980	294.9	1941	48.8	1939	153.7	43		
	0631-00	BELLEVUE	35°20'-11"	119°-05'-27"	305/27E-M	112	1961	1970	237.4	1969	117.3	1964	162.9	8		
	1171-90	BUENA VISTA LAKE	35°14'-00"	119°-17'-00"	315/25E-M	104	1975		37.5	1975						
	1174-00	BUENA VISTA RCH	35°21-00	119°-19'-00	305/25E-M	94	1914	1969	313.3	1941	52.3	1934	153.3	55		
	1175-00	BUENA VISTA RCH M+L	35°11'-42"	119°-11'-43"	315/26E-M	88	1955	1980	261.3	1958	49.5	1959	118.9	23		
	1175-00	BUENA VISTA RCH M+L Z	35°14'-25"	119°-18'-23"	315/25E-M	88	1968	1980	234.3	1978	35.6	1968	124.0	11		
	1479-00	CANTFIELD RANCH	35°16'-50"	119°-09'-43"	305/26E-M	102	1953	1967	239.3	1958	48.1	1959	119.7	19		
	2353-00	DEL KERN STATION	35°15'-57"	119°-00'-42"	315/27E-M	105	1980		172.0	1980						
	3426-01	GIM YARD	35°09-12"	119°-14'-10"	325/25E-M	90	1960	1980	189.6	1980	47.1	1972	110.1	18		
	3512-00	GOSFORD FEED MILL	35°18-37"	119°-05'-00"	305/26E-M	110	1954	1963	259.3	1958	49.4	1959	116.9	10		
	4513-00	KERN COUNTY CORM CENTER	35°25-00"	118°-58'-00"	295/28E-M	137	1975		135.9	1975						
	4520-00	KERN UNION OIL CO	35°24-00"	119°-00'-00"	205/28E-M	151	1932	1939	225.3	1938	52.5	1934	157.7	7		
	6414-00	ODO RIVER 3 SW	35°16-00"	119°-00'-00"	305/26E-M	102	1966	1972	225.9	1969	43.5	1972	120.1	5		
	6651-00	PALOMA RANCH	35°10-52"	119°-11'-20"	313/26E-M	88	1958	1965	178.9	1962	51.6	1959	106.5	6		
	7438-11	RIO BRAVO	35°23-06"	119°-18'-00"	295/25E-M	96	1928	1948	245.0	1941	14.4	1929	116.0	19		
	7753-00	SAN EMIGDIO RCH	34°59'-45"	119°-10'-50"	318/22S-M	442	1902	1969	366.5	1915	46.5	1934	217.7	67		
	8549-00	STOCKDALE RCH	35°20-00	119°-05'-00	325/27E-M	114	1914	1961	325.2	1941	48.3	1934	150.5	33		
	9052-00	TULEFIELD	35°09-00	119°-01'-00	325/28E-M	91	1949	1969	240.0	1958	55.6	1959	130.7	19		
	9411-01	WAIT	35°25-12"	119°-02'-30"	295/28E-M	0	1913	1931	270.6	1915	79.6	1924	149.7	18		
C-01-W0	3005-00	FELLOWS	35°10-44"	119°-32'-39"	325/23E-M	408	1957	1980	308.5	1958	70.5	1950	156.9	23		
	5338-00	MARICOPA	35°04-68"	118-22'-58"	312/24S-M	207	1912	1980	347.6	1978	41.8	1954	168.7	62		
	5338-00	MARICOPA F S	35°24-00"	119-24-00"	312/24S-M	270	1900	1980	819.7	1980	61.4	1972	185.7	20		
	5607-02	MIDWAY UNION OIL	35°08-45"	119-28'-30"	325/23E-M	326	1912	1947	271.5	1943	34.3	1934	139.4	34		
	8679-01	SUMSET	35°05-48"	119-23'-38"	325/24E-M	195	1914	1939	237.2	1915	42.9	1934	137.6	24		
	8752-00	TAFT	35°08-34"	119-27-53"	325/23E-M	312	1940	1978	317.9	1978	48.1	1972	130.2	35		
	8755-00	TAFT KIXR RADIO	35°08-50"	119-28'-18"	325/23E-M	314	1955	1979	734.1	1973	49.5	1972	172.5	20		
	0332-00	TKR ARVIN	35°12-00"	118-49'-00"	315/29E-M	136	1928	1979	326.2	1978	49.8	1934	162.6	31		
	0332-02	AKINV FRICK	35°13-32"	118-51'-40"	315/29E-M	133	1961	1965	170.4	1965	110.0	1961	140.2	5		
	0332-00	AKINV F S	35°12-00"	118-49'-00"	315/29E-M	134	1975		152.8	1975						
	0332-00	AKINV-EDISON WSO	35°12-32"	118-46'-30"	315/30E-M	155	1970	1980	326.3	1978	224.3	1979	276.6	3		
	1770-00	CITRUS	35°02-16"	118-58'-20"	314/20S-M	201	1964	1969	275.3	1969	134.6	1966	193.0	6		
	2426-00	DIGIORGIO	35°15-08"	118-51'-00"	315/29E-M	147	1938	1980	323.4	1941	49.5	1972	169.6	41		
	2428-00	EDMONDSON PUMPING PLANT	35°15-50"	118-50'-20"	310/18-S	104	1972	1975	190.2	1975	107.0	1972	170.3	2		
	2752-00	EIGHTH STAND RCH	35°06-05"	119-21'-45"	325/23E-M	103	1963	1970	218.2	1969	116.3	1968	154.0	6		
	5227-00	MAGUENOEN	35°21-42"	118-55'-18"	295/28E-M	134	1928	1979	326.2	1978	49.8	1934	162.6	31		
	5338-30	MARICOPA 3ME	35°06-06"	119-22'-05"	325/24E-M	155	1977	1978	291.7	1978	120.4	1977	206.1	2		
	5338-00	MARICOPA 9E	35°03-22"	119-13'-57"	312/22S-M	181	1977	1978	337.1	1978	202.5	1977	269.8	2		
	5338-00	MODDY RANCH	35°06-15"	118-58'-00"	325/28E-M	123	1963	1970	228.1	1969	115.5	1964	167.7	6		
	7987-00	SANTIAGO RANCH	35°04-33"	119-12'-16"	312/22S-M	152	1963	1971	234.3	1969	102.6	1970	146.5	5		
	9614-00	WHEELER RGE-MARICOPA WSO	35°03-30"	119-05'-10"	316/21S-M	160	1976	1978	337.6	1978	162.2	1977	240.2	3		
	9614-00	WHEELER RIDGE 1E	35°05-08"	118-56'-												

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD	
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR			
C-02-A0	7254-01	RATTLESNAKE SPRINGS	36°22'28"	120°28'29"	185/14E-M	427	1951	1958	232.7	1956	159.8	1951	196.0	6	
	8893-00	THIRTY-TWO CORRAL	36°18'47"	120°21'51"	185/15E-M	518	1950	1970	626.9	1969	167.7	1968	299.4	11	
C-02-B0	0353-01	ASSOCIATED OIL A	36°16'48"	120°19'30"	195/15E-M	366	1924	1930	257.1	1927	95.5	1926	147.9	6	
	0353-03	ASSOCIATED OIL C	36°05'24"	120°28'36"	215/14E-M	409	1924	1939	383.3	1935	110.5	1924	251.1	15	
	0353-04	ASSOCIATED OIL 2 H	36°06'36"	120°24'30"	215/13E-M	557	1924	1920	408.1	1927	155.7	1924	281.8	6	
	0353-05	ASSOCIATED OIL 3	36°09'04"	120°37'48"	205/12E-M	564	1924	1938	660.3	1955	203.1	1924	423.7	14	
	1716-20	CHICO RANCHO	36°05'13"	120°29'22"	215/14E-M	411	1969	1977	473.4	1973	116.3	1977	266.3	8	
	1864-02	COALINGA ROBERTS RCH	36°02'18"	120°26'40"	225/14E-M	411	1954	1940	803.4	1969	102.6	1977	360.9	24	
	1864-03	COALINGA STHORD DIL	36°13'30"	120°17'06"	195/15E-M	213	1913	1931	287.5	1915	69.8	1928	192.6	19	
	1869-00	COALINGA 14 WNW	36°14'00"	120°34'00"	195/13E-M	500	1950	1973	813.6	1969	190.8	1968	384.3	22	
	3258-01	FRESCO CO ROAD CAMP	36°14'30"	120°36'00"	195/13E-M	549	1952	1959	795.1	1958	324.8	1957	432.1	6	
	5124-00	LOS GATOS CREEK	36°13'00"	120°29'00"		363	1934	1961	639.7	1941	234.4	1939	381.1	9	
	6393-00	OILFIELD S F	36°14'50"	120°18'50"	195/15E-M	290	1953	1980	479.7	1969	55.3	1972	197.2	26	
	6395-00	OILFIELD LIOU JOAQUINROG	36°18'00"	120°24'00"	195/14E-M	1103	1950	1970	577.6	1958	177.3	1968	307.5	17	
	6708-00	PARKFIELD 8 NW	36°01'00"	120°29'00"	225/14E-M	805	1953	1958	510.0	1956	350.7	1957	427.1	5	
	7962-00	SANTA RITA PEAK	36°19'00"	120°35'00"		1311	1974	1978	923.2	1978	464.6	1975	693.9	2	
C-02-C0	0399-01	AVENAL 8 SW	35°57'33"	120°13'25"	235/16E-M	434	1958	1980	817.5	1969	140.1	1977	337.5	23	
	0399-02	AVENAL 6 SSW	35°55'30"	120°10'05"	235/17E-M	477	1954	1980	600.0	1978	113.7	1972	291.8	27	
	6056-30	NACIMIENTO HLMR	35°59'00"	120°20'00"	235/06E-M	401	1976	1976	377.0	1976					
C-03-A0	0860-80	BLASINGAME	36°56'37"	119°26'45"	115/23E-M	320	1962	1980	955.0	1969	190.3	1977	513.4	15	
C-03-S1	1069-11	BRETZ MILL	37°02'18"	119°14'24"	105/25E-M	991	1961	1966	1145.7	1965	530.9	1966	788.8	6	
	8011-11	HASLETT BASIN	36°58'18"	119°12'54"	115/25E-M	732	1961	1971	880.9	1963	440.3	1961	653.1	7	
	5155-51	LOWER BIG CREEK	36°54'48"	119°14'42"	125/25E-M	329	1961	1971	1239.8	1969	361.7	1961	735.7	8	
	8323-01	SAPROOT SADDLE	37°01-30	119°15'06"	105/25E-M	1167	1971		721.0	1971					
C-03-S3	9025-00	TRIMMER R S	36°54'05"	119°17'16"	125/24E-M	224	1949	1980	1268.5	1969	218.8	1977	616.1	29	
C-03-S3	0449-00	BALCH POWER HOUSE	36°54'33"	119°05'13"	125/26E-M	524	1922	1980	3066.3	1966	259.1	1924	788.0	36	
	1821-00	CLIFCAMP	36°59'00"	118°58'00"	115/27E-M	1882	1921	1948	1630.1	1938	332.5	1924	967.7	26	
	2439-00	DINKNEY MEADOW	37°03'00"	119°58'20"	105/26E-M	1692	1922	1935	1146.3	1923	372.6	1924	845.1	12	
	3894-00	HELM CREEK	37°08'00"	118°58'00"	095/28E-M	2499	1922	1929	1064.9	1927	294.8	1924	829.5	6	
	8810-00	TEAKETILE CREEK	36°57'30"	119°02'00"	115/27E-M	2039	1941	1942							
	9600-20	WEST WOODCHUCK	37-01-48	118°55'06"	105/28E-M	2774	1975		1056.1	1975					
	9749-00	WISHLON LAKE	37°00'40"	118°58'20"	115/27E-M	1999	1959	1980	2241.9	1978	612.3	1968	1157.0	19	
C-03-S4	0524-00	GARTON FLAT	34°49'00"	118°52'00"	135/20E-M	1146	1962	1970	1267.0	1969	301.5	1968	607.8	7	
	0821-00	BISHOP PASS SNOW COR	37°06'00"	120°30'00"	105/31E-M	317	1965	1970	870.0	1958	400.1	1959	617.7	14	
	2577-00	DUSTY BENCH	37°06'00"	118°35'00"	105/31E-M	2886	1965	1970	860.0	1965	531.6	1968	674.7	5	
	2653-00	EAST VIOLETTE MEADOW	36°44'00"	118°23'00"	145/33E-M	3170	1956	1964	693.9	1998	303.3	1960	502.9	9	
	3548-00	GRANITE BASIN	36°52'00"	118°36'00"	125/31E-M	1950	1964	1966	1500.6	1956	573.5	1961	998.5	15	
	3551-00	GRANT GROVE	36°44'29"	118°57'40"	135/28E-M	2006	1925	1979	2233.3	1969	361.0	1977	1058.3	49	
	4123-00	HORSESHOE BENO	36°49'00"	118°50'00"	135/29E-M	991	1946	1941							
	4162-01	HUME	36°48'00"	118°55'00"	135/28E-M	1615	1915								
	5723-00	MITCHELL MEADOW	36°45'00"	118°43'00"	130/30E-M	2057	1958	1975	1750.9	1967	491.0	1968	880.5	12	
	5832-00	MORAINA CREEK	36°43'00"	118°34'00"	145/31E-M	2694	1965	1970	1860.0	1969	443.0	1968	910.5	6	
	7259-00	RATTLESNAKE CREEK	36°59'00"	118°43'00"	115/30E-M	3018	1960	1970	2274.8	1969	209.4	1961	1117.6	9	
	8510-00	STATE LAKES	36°56'00"	118°35'00"	115/31E-M	3139	1956	1975	1569.2	1969	516.1	1968	850.0	16	
C-03-C0	9328-00	VIOLETTE MEADOW	36°45'00"	118°25'00"		2896	1965	1970	2013.2	1969	551.2	1968	1015.5	6	
	0676-00	BENNER RANCH	36°41'05"	119°01'30"	145/27E-M	1074	1969	1973	1401.0	1969	378.4	1972	747.6	5	
	2557-00	BUNNELL NEAR	36°43'00"	119°07'00"	145/26E-M	591	1938	1947	993.7	1938	483.8	1947	682.8	9	
	2558-01	DUNLAP NEAR	36°42'00"	119°04'00"	145/27E-M	853	1912	1916	835.7	1914	459.4	1913	674.9	3	
	2559-00	DUNLAP SHINGLE MILL	36°43'00"	119°07'00"		610	1948								
	6902-00	FINEMARSH	36°41'50"	119°05'54"	145/27E-M	1234	1954	1979	1586.8	1969	267.6	1977	772.0	26	
	8474-80	SAQUA VALLEY FR	36°44'58"	119°12'21"	135/25E-M	533	1962	1979	1107.4	1978	184.2	1972	498.7	16	
C-04-A1	0422-00	BAODER	36°37'53"	119°00'46"	155/27E-M	924	1960	1978	1394.6	1969	280.4	1977	650.1	32	
C-04-B2	5708-00	KIRAMONTIE HONOR CAMP	36°40'00"	119°05'00"	145/27E-M	916	1957	1980	1319.3	1969	332.6	1972	657.7	17	
	0343-00	ASH MOUNTAIN	36°29'30"	118°49'35"	165/29E-M	521	1926	1980	1318.6	1969	197.5	1977	656.2	55	
	0357-00	ATWELL	36°28'00"	118°40'00"	175/30E-M	1951	1950	1980	1759.1	1969	113.0	1960	497.5	22	
	0596-00	GEARTRAP MEADOW	36°41-00	118°52-00"	145/29E-M	2073	1960	1970	2523.7	1969	612.1	1961	1192.9	11	
	3397-00	GIANT FOREST	36°34'05"	118°46'01"	165/30E-M	1954	1921	1969	2047.9	1967	467.5	1924	1075.7	48	
	4452-00	KAWEAH PH 3	36°29'12"	118°50'06"	165/29E-M	418	1914	1974	1309.1	1969	223.3	1924	646.9	59	
	5026-00	LOGEPOLE	36°36'00"	118°44'00"	155/30E-M	2053	1969	1980	2746.4	1969	376.9	1977	1252.3	11	
	5028-00	LOGEPOLE RS	36°36'00"	118°44'00"	155/30E-M	2041	1951	1969	2746.4	1969	807.3	1953	1368.1	5	
	5680-00	MINERAL KING	36°24'00"	118°35'40"	175/31E-M	2431	1957	1970	1955.0	1969	465.3	1961	664.8	13	
	6747-00	PEAR LAKE	36°36'00"	118°40'00"	155/30E-M	2957	1957	1969	3105.4	1969	598.8	1961	1115.5	13	
	8911-00	THREE RIVERS PH NO 2	36°27'-40"	118°52-40"	175/30E-M	290	1910	1972	1067.7	1969	117.2	1964	1134.1	6	
	8917-00	THREE RIVERS PH NO 1	36°27'-58"	118°51-50"	175/29E-M	347	1946	1980	1123.4	1969	165.6	1977	531.7	32	
	9429-00	WHITAKER FOREST	36°42-05"	118°55-56"	145/26E-M	1634	1965	1977	1613.3	1967	390.4	1977	809.4	6	
	4012-00	HOCKETT MEADOW	36°22-00	118°39-00"	185/31E-M	2591	1960	1970	1816.6	1967	522.7	1961	980.0	11	
	8912-00	THREE RIVERS 6 SE	36-22-00	118-51-00"	185/29E-M	671	1957	1978	1058.9	1969	168.8	1977	501.1	18	
	1245-00	CAMP NELSON	36-08-17	118-37-36"	205/31E-M	1471	1960	1970	1654.1	1969	529.4	1964	875.0	4	
	2591-00	EAGLE CREEK	35°59-00"	118°39-00"	225/31E-M	2027	1966	1970	1425.1	1967	512.6	1966	906.8	5	
	5666-01	HILO 5	36-12-00	118-46-00"	205/29E-M	498	1898	1922	1067.7	1906	338.0	1912	562.4	23	
	5666-00	HILO 5 ME	36-16-00	118-46-15"	195/30E-M	1036	1957	1978	1586.6	1969	244.1	1977	673.3	18	
	6857-50	PIERPONT SPRINGS RESORT	36-08-25	118-37-30"	205/31E-M	1402	1978	1979	1298.0	1978	319.1	1979	808.6	2	
	7529-00	ROGERS CAMP	36-04-24	118-38-12"	215/31E-M	1902	1980		125.1	1980					
	8451-11	SPRINGVILLE	36-12-00	118-39-00"	1234	1925	1938	740.9	1937	203.0	1934	431.0	14		
	8453-00	SPRINGVILLE 3 ENE	36-09-00"	118-46-00"	205/30E-M	445	1925	1953	746.6	1952					
	8455-00	SPRINGVILLE 7 ENE	36-09-47	118-42-21"	205/30E-M	753	1954	1976	1401.2	1969	312.8	1959	704.9	22	
	8460-00	SPRINGVILLE R S	36-08-09	118-48-00"	215/29E-M	320	1925	1978	826.4	1969	135.7	1977	436.6	41	
	8622-00														

TABLE B. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC <sup>a</sup>	LONGITUDE DEG MIN SEC <sup>a</sup>	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIL. ANNUAL	YEAR OCCUR		
C-03.B0	1300-00	CALIF HOT SPRINGS R S	35°53'-00	118°41'-00	23S/30E-M	899	1967	1965	981.8	1943	220.0	1959	598.3	93
	2335-10	DEER CREEK RCH	35°57'-13	118°51'-28	23S/29E-M	290	1969	1969	682.3	1989				
	9120-00	UNL R S	35°53'-00	118°39'-00	23S/31E-M	1122	1983	1978	1099.9	1969	279.4	1977	626.1	6
C-03.C0	3207-00	FOUNTAIN SPRING F.S.	35°53'-31	118°35'-59	23S/28E-M	244	1976	1980	559.1	1978	86.9	1977	289.9	13
C-03.D0	0875-00	BLACKWELLS CORNER 2 WNW	35°37'-13	119°53'-40	26S/19E-M	216	1961	1980	1961.3	1980	93.5	1975	145.3	10
	9805-00	WOODY	35°42'-02	118°50'-34	26S/20E-M	497	1957	1979	599.6	1969	126.2	1972	313.2	22
C-03.E0	3463-00	GLENNVILLE	35°43'-28	118°42'-07	25S/30E-M	957	1952	1980	2836.1	1966	186.9	1959	556.5	29
	3463-00	GLENNVILLE FULTON RS	35°44'-00	118°40'-00	25S/31E-M	1067	1940	1978	897.2	1969	223.5	1977	499.0	20
	3468-00	GLENNVILLE MORROW RH	35°42'-00	118°44'-06	25S/30E-M	997	1910	1951	812.7	1943	235.0	1924	507.0	41
	6391-00	DIOLOALE SHOOT RANCH	35°31-12	118°52'-54	28S/29E-M	245	1950	1961	487.7	1930	89.3	1959	200.7	12
	7095-00	PPOSEY 4 ENE	35°50'-00	118°37'-00		1673	1961							
	7096-00	PPOSEY 3 E	35°48'-00	118°38'-00	245S/31E-M	1900	1955	1980	3627.2	1967	307.0	1977	847.2	24
C-06.A0	0981-00	BOREL PH	35°15'-00	118°31'-00	27S/32E-M	695	1905	1967	530.2	1941	122.4	1924	304.3	61
	4520-00	KERN RIVER PH NO 1	35°27-37	118°46'-48	28S/30E-M	296	1904	1980	582.1	1906	107.2	1972	270.4	76
	6857-10	TEM HIGH MINE	35°36-49	118°37-30	27S/31E-M	1585	1969	1972	1045.2	1969	323.5	1970	784.9	2
C-06.B1	9806-01	BOREL INTAKE	35°43'-00	118°26-00	25S/33E-M	783	1938	1952	484.7	1941	118.2	1946	243.1	13
	4303-00	ISABELLA DAM	35°18'-46	118°28'-53	26S/33E-M	811	1950	1980	579.7	1978	96.4	1959	275.5	30
	4303-03	ISABELLA R S	35°30'-40	118°27-23	26S/33E-M	768	1935	1952	479.3	1941	122.9	1945	246.6	13
	4311-15	ISABELLA	35°40'-00	118°28'-00		779	1969	1910	576.6	1969	101.2	1986	269.0	12
C-06.B2	4518-00	KERN RIVER INTAKE 3	35°36-40	118°29-37	23S/32E-M	1113	1953	1978	762.8	1958	223.8	1959	423.1	13
	4519-00	KERN R INTAKE 3 SCE	35°56-43	118-28-33	23S/32E-M	1110	1922	1977	1046.7	1967	101.4	1924	434.1	54
	4523-00	KERN RIVER PH MD 3	35°46-35	118-26-08	23S/33E-M	824	1922	1980	731.4	1978	85.0	1924	307.6	57
	4527-00	KERNVILLE	35°44-00	118-28-00		808	1964	1961	516.9	1969	73.8	1924	251.5	59
	4527-01	KERNVILLE R S	35°45-20	118-25-00	23S/33E-M	792	1954	1964	482.9	1958	99.7	1959	252.4	10
	6462-00	ONYX	35°41-00	118-14-00	26S/35E-M	823	1939	1977	480.8	1969	78.5	1972	225.7	26
	7093-00	PORTUGUESE MEADOW	35°48-00	118-34-00	24S/32E-M	2134	1954	1970	1955.4	1969	539.2	1959	1132.9	16
	9512-00	VELDON 1 WSW	35°40-00	116-18-00	26S/34E-M	817	1940	1978	483.7	1969	83.1	1972	197.0	27
	9754-00	WOODFORD HEIGHTS	35°43-00	118-27-00	25S/33E-M	823	1899	1980	618.6	1978	73.8	1924	266.2	86
C-06.B3	3777-00	MONACHE MEADOWS	36°13-00	118-10-00	20S/35E-M	2430	1951	1970	782.1	1967	193.5	1964	373.1	20
	7371-11	WINO SPRINGS	36-02-00	118-04-00	22S/35E-M	1981	1930	1954	346.0	1932	202.7	1931	266.3	6
C-06.B4	1647-00	CHAGOOPA	36-30-00	118-27-00	16S/33E-M	3167	1965	1970	1611.9	1969	456.9	1968	853.2	6
	2114-00	CRABTREE MEADOW	36-24-00	118-20-00	16S/33E-M	3267	1951	1970	1133.9	1969	344.4	1959	367.5	20
	2492-00	DOUBLEBUNK MEADOW	35°57-00	118-36-00	23S/31E-M	1890	1950	1970	1923.6	1969	420.1	1959	965.8	15
	4309-00	JOHNSONDALE	35°58-13	118-32-27	22S/32E-M	1426	1955	1979	1416.0	1967	245.8	1959	646.1	20
	6902-00	WET MEADOW	36-20-16	118-34-16	18S/32E-M	2728	1960	1970	1655.8	1967	494.3	1961	943.7	11
C-07.A0	1296-01	CALIENTE SPR	35-18-00	118-38-00	30S/31E-M	393	1876	1915	505.0	1884	80.2	1879	276.7	39
	3430-03	GIRARO	35-07-00	118-28-00	30E	1006	1869	1953	303.7	1894	262.0	1893	284.0	3
	4463-03	KEENE	35-13-28	118-33-55	31S/32E-M	785	1876	1979	616.0	1884	132.8	1879	350.5	60
	5098-00	LORAIN	35-18-03	118-25-54	30S/33E-M	829	1942	1978	591.8	1978	149.6	1972	345.0	37
	5903-00	MT BRECKENRIDGE	35-27-00	118-33-00	28S/31E-M	2281	1960	1958	539.7	1955	103.1	1934	283.4	79
	8825-00	TEHACHAPI CUMMINGS W.D.	35°06-00	118-32-10	32S/32E-M	1372	1977	1979	554.0	1978	297.7	1977	307.8	3
	8826-00	TEHACHAPI	35°08-00	118-27-00	32S/33E-M	1212	1877	1980	523.9	1986	94.0	1869	276.0	101
	8832-00	TEHACHAPI AIRPORT	35°08-05	118-26-31	32S/33E-M	1212	1941	1978	535.8	1945	91.3	1972	260.4	37
	9417-10	WALKER BASIN	35-23-17	118-32-35	29S/32E-M	1052	1966	1977	807.3	1969	187.8	1972	424.3	8
C-07.B0	0971-01	BEAR VALLEY NO 2	35-10-00	118-38-24	32S/31E-M	1230	1905	1964	857.9	1937	230.2	1911	304.9	36
	2222-00	CUMMINGS VALLEY	35-07-00	118-35-00	32S/32E-M	1160	1932	1971	655.9	1941	191.8	1966	395.4	17
	2222-00	CUMMINGS VALLEY 2	35-07-00	118-35-00	32S/32E-M	1160	1970	1974	400.6	1974	226.4	1976	285.4	3
	8839-00	TEJON RANCHCO	35-01-33	118-44-33	11V/18V-5	434	1869	1980	539.7	1955	103.1	1934	283.4	79
C-07.C0	9010-00	TRAYER RANCH	35-04-15	119-37-42	11N/26V-5	648	1952	1976	395.3	1958	73.2	1960	180.5	5
	1754-00	CHUCHUPATE RANGER STATION	34-48-00	119-00-40	08N/20V-5	1603	1869	1976	353.0	1977	210.7	1972	301.9	25
	4863-00	LENEC	34-49-08	118-51-31	09N/19V-5	1093	1941	1980	741.7	1941	161.6	1951	343.7	39
	5669-00	MIL POTRERO	34-51-02	119-11-18	09N/22V-5	1768	1969	1980	866.6	1978	255.6	1979	348.3	12
	6754-00	PATTIWAY	34-56-27	119-22-52	10N/23V-5	1176	1916	1980	542.2	1958	80.7	1934	245.6	64
E-C4.B0	3863-00	HAYWARD 6 ESE	37-39-08	121-59-09	03S/01V-M	218	1940	1978	1038.9	1952	382.0	1972	677.3	35
	1863-20	HAYWARD 3E	37-40-06	121-59-49	03S/01V-M	170	1973	1978	944.1	1974	364.7	1976	654.2	3
E-01.A2	2437-00	OILION BEACH	38-14-48	122-57-53	05N/10V-M	12	1973							
	6290-00	NOVATO 8 NW	38-08-00	122-43-00	04A/08V-M	110	1954	1978	1239.8	1956	292.6	1977	732.6	22
	8924-00	TOHALAES	38-14-50	122-54-10	05N/10V-M	104	1923	1975	877.6	1973	541.5	1975	709.6	2
E-01.A3	0135-00	ALPINE DAM	37-50-30	122-38-18	21N/07V-M	207	1919	1980	2195.6	1941	500.2	1924	1243.6	61
	0572-00	BEAR VALLEY OLEMA	36-02-38	122-47-56	02N/08V-M	15	1969	1973						
	4502-00	KENT LAKE	37-59-54	122-42-30	02M/08V-M	110	1954	1980	2951.4	1974	808.9	1977	1528.6	27
	5455-00	MC15AC R CH	38-06-00	122-45-06	03N/08V-M	60	1933	1942	1420.8	1941	501.4	1934	811.8	9
	6187-00	MILASIO	38-03-20	122-41-45	03N/08V-M	62	1960	1975	1463.5	1967	546.4	1972	943.8	16
	6187-02	MICASID 3 NW	38-03-20	122-42-13	03N/08V-M	98	1971	1980	1262.3	1973	103.8	1977	859.0	10
	7028-00	POINT REYES STATION	38-04-00	122-48-00	03N/09V-M	9	1975							
	7028-11	PT REYES STA MOREN	38-03-00	122-49-00	04V/09V-M	24	1975							
	9770-00	WOODACRE	38-00-24	122-30-30	131	1951	1980	1929.0	1956	432.2	1977	1104.9	28	
	9770-21	WOODACRE FILTER PLT	38-00-52	122-39-52	02N/07V-M	107	1971	1980	1634.9	1973	452.5	1977	1004.2	10
E-01.A4	0876-00	BLAKES LANDING	38-11-42	122-59-00	04N/10W-M	12	1970	1978	920.7	1976	655.4	1975	776.3	3
	4277-00	INVERNESS MRY	38-05-24	122-31-06	04N/10W-M	46	1951	1968	1473.3	1967	604.6	1959	957.1	14
	9173-00	UPPER LAKE BS	38-10-00	122-35-00	13N/09V-M	418	1886	1988	1472.1	1958	376.0	1987	793.5	58
	7027-00	PT REYES LIGHT STA	37-59-42	122-31-00	02N/11V-M	193	1979	1944	1205.3	1890	242.7	1924	490.9	82
E-01.C0	0954-11	BOLINAS WILLCUTT	37-54-00	122-41-00	04N/10W-M	46	1951	1956	846.1	1953	480.8	1955	722.2	5
	0954-30	BOLINAS FIRE DIST	37-54-24	122-33-12	04N/10W-M	173	1953							
	5996-00	MT TAMALPAIS 2 SW	37-54-00	122-36-06	04N/10W-M	451	1968	1978	1432.5	1974	503.0	1977	1056.8	5
	6227-00	MUIR WOODS	37-54-00	122-43-00	04N/10W-M	52	1968	1980	1426.6	1973	463.9	1977	989.7	12
E-02.A0	4693-00	LAKE MERCEO	37-43-00	122-39-53	02S/06V-M	6	1964							

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD		
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR				
E-02+C0	8275-01	SKYLINE	37-19-00	122-12-00		671	1931	1941	1456.2	1940	531.6	1931	926.2	9		
E-02+00	4660-50	LA HONDA HOMER CAMP 1	37-13-45	122-14-50	085/04W-M	107	1975	1980	573.3	1980	1040.6	1899	1305.5	8		
	6821-11	PESCADERO	37-16-36	122-21-48		152	1895	1908	1576.2	1904	420.2	1898	1043.4	37		
	7086-00	PORTOLA STATE PARK	37-14-42	122-12-42	085/03W-M	129	1993	1975	4693.5	1896						
E-03+A1	7807-00	SAN GREGORIO 2 SE	37-18-14	122-21-38	075/05W-M	75	1954	1960	1271.7	1958	333.1	1976	724.6	22		
E-03+A2	8376-00	S E FARALLON	37-42-00	123-00-00		8	1891	1972	668.8	1895	210.6	1972	430.5	41		
E-03+00	0207-00	ANGEL ISLAND ST PARK	37-51-24	122-26-30		6	1956	1963	1057.1	1958	373.1	1959	571.4	5		
	0696-00	BON TEMPE DAM	37-57-24	122-36-30	01N/07W-M	220	1950	1980	2242.9	1956	528.4	1976	1133.2	31		
E-03+C0	4300-00	KENTFIELD	37-56-47	122-33-02	01N/06W-M	24	1888	1980	2244.9	1890	543.8	1924	1192.3	92		
	4552-00	LAGUNATOS LAKE	37-56-46	122-35-42	01N/07W-M	239	1861	1980	2018.2	1895	479.7	1924	1323.3	100		
	5647-00	HILL VALLEY	37-53-46	122-31-38	01N/06W-M	3	1957	1975	1473.8	1967	469.3	1964	802.4	11		
	5647-05	HILL VALLEY HAINDKOVSKY	37-53-45	122-32-00	01N/06W-M	46	1975									
	5995-00	MT TAMALPAIS 1 S	37-55-00	122-34-00		290	1898	1958	1892.3	1941	325.4	1918	881.6	39		
	6853-00	PHOENIX LAKE DAM	37-57-23	122-34-30	01N/06W-M	53	1909	1980	1973.6	1967	566.8	1976	1185.1	32		
	7707-01	SAN ANSELMO	37-59-34	122-33-42	02N/06W-M	30	1957	1970	1618.3	1958	618.5	1960	1031.2	11		
	7707-02	SAN ANSELMO F S	37-58-28	122-33-42	02N/06W-M	14	1943	1975	1358.2	1973	627.4	1947	876.0	14		
E-03+C0	7880-00	SAN RAFAEL	37-56-00	122-32-00		9	1947	1980	1546.0	1958	473.2	1977	977.2	26		
	7880-00	SAN RAFAEL NAT BANK	37-58-24	122-31-30	02N/06W-M	8	1872	1976	1712.7	1941	381.2	1976	935.8	105		
	3016-01	SALASITO	37-51-00	122-29-00		0	1904	1914	891.8	1909	409.9	1912	642.2	10		
	6778-50	TAM VALLEY GLESSNER	37-52-42	122-32-36			1973	1975								
E-03+C0	8775-00	TAMALPAIS VALLEY	37-52-42	122-32-36		76	1959	1973	1228.1	1967	543.7	1964	795.6	11		
	8920-02	TIBERON COHEN	37-54-06	122-29-00			1973	1975								
	8920-11	TIBURON FLINT	37-53-00	122-26-36		38	1953	1957	870.0	1956	453.5	1955	646.6	4		
	8920-21	TIBURON TOPHAM	37-52-24	122-27-24	01S/05W-M	122	1958	1980	1500.3	1973	325.9	1977	835.0	21		
E-03+C0	0075-70	ALBANY TALBOT	37-53-44	122-17-44		15	1973	1976	1038.5	1973	335.0	1976	735.0	4		
	0493-00	BERKELEY	37-52-00	122-15-00	01S/03W-M	91	1887	1980	1174.9	1890	283.5	1924	596.6	92		
	0693-10	BERKELEY BERRYMAN	37-53-02	122-16-09		84	1976	1976	945.4	1973	327.5	1976	631.9	6		
	0693-15	BERKELEY CENTENNIAL	37-52-30	122-14-13		229	1955	1976	1205.4	1958	390.9	1976	779.3	21		
E-03+C0	0693-26	BERKELEY GRAVATT	37-51-37	122-14-19		274	1964	1976	1083.4	1973	407.2	1976	728.9	10		
	0693-27	BERKELEY GRIZZLY	37-54-03	122-15-45		274	1974	1976	524.7	1975	279.6	1976	402.2	2		
	0693-28	BERKELEY GYPSY	37-51-37	122-13-47		244	1965	1976	1032.6	1973	368.4	1976	706.1	11		
	0693-40	BERKELEY-L R L	37-52-33	122-14-50		274	1959	1976	967.3	1963	310.4	1976	603.9	18		
E-03+C0	0693-45	BERKELEY MICHIGAN	37-54-03	122-14-03		216	1956	1976	1115.1	1958	368.8	1972	693.9	20		
	0697-20	BERKELEY TILDEEN	37-53-34	122-14-30		274	1973	1976	1120.2	1973	374.8	1976	833.7	4		
	3652-00	BERKLEY GRIZZLY PEAK	37-52-00	122-13-00	01N/03W-M	535	1941	1960	1158.8	1958	360.4	1947	548.3	17		
	6332-73	OAKLAND HOWE	37-51-00	122-15-00		38	1957	1977	1402.9	1973	321.5	1976	760.4	19		
E-04+AO	6332-80	OAKLAND HUMPHREY	37-51-00	122-15-00		61	1966	1977	891.3	1974	310.9	1976	625.1	11		
	6336-00	OAKLAND KEEHEY	37-51-00	122-16-00	01S/04W-M	61	1973	1980	649.5	1973	244.2	1977	585.2	8		
	6336-36	OAKLAND REGENT	37-51-00	122-15-16		50	1975	1976	579.7	1975	357.0	1976	466.4	6		
	714-00	RICHMOND R	37-56-00	122-21-00		17	1951	1980	961.7	1958	262.7	1976	560.6	29		
E-04+AO	7414-50	RICHMOND CITY HALL	37-56-00	122-21-00		17	1975	1978	819.4	1978	264.2	1976	451.4	3		
	7416-00	RICHMOND FIELD STN	37-55-00	122-20-00		3	1956	1960	941.6	1958	298.2	1959	573.4	1		
	7872-06	PASADENA CREEK G S	37-53-54	122-12-12		105	1939	1957	1105.7	1952	468.7	1947	753.8	17		
	9836-51	YERBA BUENA LH	37-48-24	122-20-30		0	1914	1939	697.5	1938	151.0	1920	414.3	20		
E-04+BO	0060-00	ALAMEDA NAS	37-48-00	122-18-00		3	1955	1976	620.9	1963	224.6	1976	391.1	11		
	0060-20	ALAMEDA 24	37-46-42	122-16-10		4	1974	1976	453.4	1975	276.8	1976	365.1	2		
	0062-30	ALAMEDA GRANDO	37-45-44	122-15-40		3	1966	1976	998.3	1973	244.6	1976	620.8	10		
	0163-00	ALVARADO	37-56-00	122-07-00		3	1925	1942	638.0	1941	220.9	1934	380.9	17		
E-04+BO	0163-20	ALVARADO 1W	37-35-48	122-04-30		3	1921	1976	743.2	1958	172.0	1924	437.9	40		
	0164-00	ALVARADO NEAR	37-36-00	122-07-00		3	1921	1961	724.4	1941	210.8	1934	448.4	25		
	0164-04	ALVARADO GRANDO	37-45-54	122-01-48	025/02W-M	305	1953	1976	1074.9	1958	354.5	1976	649.3	21		
	1583-00	BOLINAS CANYON	37-43-33	122-03-15		152	1964	1976	862.3	1967	280.2	1972	598.0	12		
E-04+BO	1583-93	CALIFORNIA CASTRO VALLEY YANNOY	37-42-23	122-03-33		104	1964	1976	740.3	1973	304.4	1976	525.4	12		
	1583-95	CALIFORNIA CASTRO VALLEY WALNUT	37-42-55	122-05-08		122	1974	1976	932.3	1974	348.3	1976	642.8	3		
	1632-00	CENTRAL RESERVOIR	37-47-48	122-13-12		61	1946	1958	808.5	1956	329.7	1974	496.2	6		
	1647-01	CHABOT FILTERS	37-43-54	122-07-42	025/02W-M	43	1947	1974	930.0	1958	328.6	1972	565.5	28		
E-04+BO	1647-50	CHABOT OBS MTN BLVD	37-47-14	122-10-38		107	1919	1956	935.0	1941	297.4	1924	575.7	38		
	1646-00	CHABOT RESERVOIR	37-43-48	122-07-18	025/02W-M	75	1880	1980	1046.4	1890	251.7	1924	558.7	99		
	2232-20	CULL RES MAINT YD	37-42-30	122-03-30		133	1975	1976	663.3	1975	331.1	1974	497.4	2		
	2326-00	DECOTO	37-35-54	122-01-18		20	1957	1976	807.5	1973	212.5	1964	450.1	20		
E-05+00	2675-05	EDEN CANYON	37-43-30	122-00-00	025/01W-M	244	1938	1960	992.6	1958	370.5	1947	598.9	19		
	3863-02	EDEN HAYWARD CORP YARD	37-38-48	122-05-42		17	1957	1976	706.4	1973	256.1	1972	442.1	20		
	3863-03	EDEN HAYWARD ESCHELEN	37-40-54	122-04-54	035/02W-M	30	1936	1939	616.9	1938	54.9	1967	583.3	2		
	3864-00	EDEN HAYWARD HIGH SCHOOL	37-40-42	122-04-54	035/02W-M	34	1915	1976	927.1	1958	226.9	1924	514.0	47		
E-05+00	3865-00	HAYWARD MEAD WAY	37-40-17	122-03-06		128	1906	1976	886.7	1973	326.1	1974	573.4	6		
	4337-00	JENSEN RCH	37-42-06	122-01-24	025/01W-M	259	1916	1976	1010.0	1958	242.0	1924	613.0	25		
	5639-01	MILLS COLLEGE	37-47-00	122-11-00	025/03W-M	61	1893	1917	917.6	1904	365.2	1913	663.4	23		
	5837-50	MORAGA GARNES	37-50-06	122-05-30		232	1959	1973	606.6	1963	375.7	1972	643.0	15		
E-05+00	5837-60	MORAGA DONALD	37-51-22	122-07-44		191	1962	1977	1429.8	1963	356.9	1976	852.6	15		
	5838-11	MORAGA STATION 4482	37-50-04	122-05-30		129	1975	1978	1065.7	1978	313.7	1977	574.8	2		
	5925-00	MT EDEN	37-37-48	122-06-30	035/02W-M	9	1933	1955	711.0	1941	252.8	1934	449.1	20		
	5925-23	MT EDEN-TENNYSON	37-38-02	122-06-05		11	1941	1954	290.1	1941	102.6	1947	180.5	12		
E-03+AO	6332-00	OAKLAND GREEN	37-47-42	122-08-50		134	1874	1974	1155.2	1890	250.7	1972	591.7	86		
	6332-01	OAKLAND 39TH ST	37-47-36	122-11-30	025/03W-M	76	1960	1980	1056.4	1974	300.4	1977	651.7	10		
	6332-40	OAKLAND	37-50-33	122-14-23		104	1975	1977	539.9	1975	322.2	1976	431.1	2		
	6332-60	OAKLAND GLENWOOD GLOAE	37-50-20	122-13-15	015/03W-M	152	1973									
E-03+AO	6332-70	OAKLAND GREEN	37-47-30	122-08-50		166	1964	1977	1192.3	1973	433.9	1964	789.6	13		
	6333-00	OAKLAND CITY HALL	37-48-00	122-16-00	015/04W-M	12	1949	1957	680.4	19						

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC <sup>N</sup>	LONGITUDE DEG MIN SEC <sup>N</sup>	TOWNSHIP & RANGE	ELEVATION	RECORD		MANUAL PRECIPITATION		MANUAL PHILIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
E-04-00	6336-30	OAKLAND MUSEUM	37-46-00	122-16-00		9	1972	1976	669.5	1973	276.4	1976	546.7	5
	6336-34	OAKLAND RAMONA	37-49-50	122-14-26		49	1974	1976	581.1	1973	363.3	1976	472.2	2
	6336-35	OAKLAND ROSS	37-50-58	122-14-47		67	1975	1976	562.2	1975	331.5	1976	447.4	2
	6336-60	OAKLAND SHIRLEY DRIVE	37-49-42	122-11-09	015/03W-M	437	1973	1980	1576.3	1978	545.7	1977	994.9	6
	6337-20	OAKLAND TROUTT	37-50-13	122-13-14		132	1973	1976	574.1	1975	341.1	1976	457.6	2
	6337-30	OAKLAND WOODLAND	37-50-53	122-12-42		366	1958	1972	1221.2	1963	301.4	1972	775.7	19
	6502-00	ORINON BOWMAN	37-52-00	122-10-00	015/03W-M	108	1945	1959	1307.2	1956	526.6	1947	792.2	19
	6503-07	ORINON 11 IVY DRIVE	37-51-10	122-09-02	015/03W-M	212	1973	1980	1525.2	1978	377.6	1977	774.7	5
	6600-20	PACIFIC TELEPHONE	37-40-39	122-04-52		46	1913	1971	927.7	1950	234.0	1924	513.9	57
	6896-31	PEDMONT	37-49-00	122-14-00		104	1973	1976	868.6	1974	321.0	1976	652.2	4
	6895-74	PIEDMONT FORE	37-49-22	122-14-23		30	1967	1976	948.6	1973	305.3	1976	624.4	10
	6895-75	PIEDMONT MELVILTON	37-49-52	122-13-29		191	1951	1976	1057.3	1958	336.0	1976	649.5	26
	6895-87	PIEDMONT NURSERY	37-49-37	122-14-19		46	1961	1974	1089.9	1976	387.0	1964	733.3	13
	6895-85	PIEDMONT PARK	37-49-45	122-14-13		61	1973	1976	608.8	1973	372.2	1976	490.5	2
	6895-90	PIEDMONT WOODLAND	37-49-05	122-13-33		91	1957	1976	1086.0	1958	368.4	1976	646.9	20
	7338-00	REDWOOD CANYON	37-49-30	122-10-06	015/02W-M	198	1923	1931	683.1	1927	149.7	1924	580.0	7
	7661-00	SAIN MARYS COLLEGE	37-50-29	122-06-25		189	1943	1980	1171.6	1958	284.2	1977	703.1	37
	7642-01	SAN LEANDRO	37-43-00	122-09-00	025/03W-M	15	1809	1911	813.8	1904	340.0	1898	602.0	14
	7842-10	SAN LEANDRO 1W	37-43-17	122-10-27		8	1971	1976	743.8	1973	237.7	1972	491.8	3
	7842-20	SAN LEANDRO DUTTON	37-44-00	122-08-32		23	1975	1976	499.3	1973	317.5	1976	403.9	2
	7842-40	SAN LEANDRO RESERVOIR	37-45-48	122-05-24		138	1879	1937	1046.4	1890	231.7	1924	546.5	36
	7843-50	SAN LORENZO WAGNER	37-41-24	122-07-16		9	1973	1976	497.4	1973	185.9	1976	441.7	2
	0097-09	SEDUYAN COUNTRY CLUB	37-46-00	122-08-00		163	1973	1976	955.0	1974	346.9	1976	710.0	4
	8275-73	SKYLINE GATE	37-50-30	122-11-00		393	1944	1947	885.1	1945	678.9	1946	782.0	2
	8484-00	TEMESCAL RESERVOIR	37-50-36	122-13-30	015/03W-M	137	1909	1933	907.6	1927	287.1	1920	593.5	39
	9185-00	UPPER SAN LEANDRO FIL	37-46-00	122-10-60	025/03W-M	119	1945	1980	977.1	1978	290.1	1977	591.5	27
	9185-01	UPPER SAN LEANDRO FILTERS	37-46-27	122-09-52		120	1930	1980	939.5	1958	319.2	1931	599.2	40
	9185-02	UPPER SAN LEANDRO DAM	37-45-54	122-09-48	025/02W-M	143	1950	1980	1060.0	1958	306.1	1977	689.0	31
	9185-03	UPPER SAN LEANDRO RES	37-47-48	122-08-06	025/02W-M	149	1929	1978	1050.5	1941	106.1	1977	678.9	29
	9223-11	VALLE VISTA	37-49-18	122-08-12		168	1925	1951	1108.7	1941	397.4	1931	698.4	23
	9434-50	WALPERT RIDGE	37-40-24	122-02-04		244	1968	1977	831.9	1973	315.9	1976	593.8	8
	9670-85	WILCOX	37-50-10	122-10-20	015/03W-M	229	1923	1935	1066.3	1927	460.0	1931	660.9	10
E-04-C0	0060-00	ALAMEDA COUNTY FAIRGROUND	37-39-56	121-53-67		102	1940	1976	814.5	1958	225.1	1976	498.8	37
	0060-00	ALAMO CREEK	37-48-07	121-53-32	015/01E-M	244	1913	1976	1397.1	1954	161.9	1924	470.5	61
	0124-20	ALAMEDA RANCH	37-39-02	121-48-34		130	1973	1976	433.3	1973	235.0	1976	394.2	3
	0146-00	ALATAMON CREEK	37-49-40	121-39-45		229	1913	1973	559.1	1973	147.0	1924	330.9	46
	0146-30	ALTANTON PASS	37-44-54	121-19-32		233	1962	1976	559.1	1973	170.0	1972	370.6	15
	0111-00	ARROYO DEL VALLE	37-35-54	121-16-10	045/03E-M	442	1914	1953	954.0	1920	163.0	1924	334.7	4
	0111-20	ARROYO DEL VALLE WATER T P	37-37-52	121-07-02		103	1974	1976	474.4	1973	227.1	1976	350.8	2
	0312-00	ARROYO DEL VALLE SAN	37-37-00	121-25-00		213	1958	1974	654.6	1956	212.7	1972	397.7	17
	0319-01	ARROYO MOCHO	37-37-48	121-24-12	035/02E-M	238	1918	1959	548.1	1958	117.3	1924	336.6	36
	0319-02	ARROYO MOCHO S C CO	37-27-30	121-31-00	035/02E-M	823	1913	1959	854.2	1941	279.2	1913	484.0	36
	0734-00	BIEB RANCH	37-28-02	121-31-48	035/04E-M	1036	1964	1978	947.3	1978	76.2	1964	403.3	19
	1281-00	CALAVERA'S RESERVOIR	37-29-17	121-24-06	035/01E-M	245	1875	1980	1175.9	1890	171.5	1924	563.2	95
	1420-20	CAMP PARKS	37-42-56	121-54-10		107	1973	1976	717.9	1973	199.7	1976	493.9	4
	1597-00	CAYETANO CREEK	37-45-42	121-46-42	025/02E-M	206	1913	1976	652.7	1952	151.3	1924	374.7	50
	1950-00	CJ CANNON WINERY	37-40-06	121-44-54	035/02E-M	177	1934	1973	509.3	1952	169.8	1948	349.5	21
	2120-00	CRANE RIDGE	37-39-06	121-34-06	045/04E-M	741	1919	1959	833.7	1938	136.0	1924	389.4	37
	2277-30	DANVILLE BLACKHAWK	37-48-57	121-53-35		183	1973	1976	480.1	1975	223.4	1976	391.6	2
	2372-20	DEL VALLE DAM	37-36-52	121-44-45		219	1970	1976	463.7	1974	193.9	1976	344.6	7
	2525-00	DUBLIN 1W	37-41-54	121-36-18	035/01W-M	137	1938	1976	989.0	1952	284.1	1976	597.7	35
	2525-20	DUBLIN-1E	37-42-47	121-35-09		101	1973	1976	761.5	1973	234.9	1976	546.4	4
	2525-23	DUBLIN FIRE STATION	37-43-54	121-35-33		106	1974	1978	552.7	1978	178.0	1976	381.5	3
	3387-00	DURRBERG RANCH	37-22-00	121-29-10	045/04E-M	652	1911	1980	792.2	1930	159.6	1924	460.5	66
	3652-00	HAYES CAMP N 3 RCH	37-29-54	121-36-18	035/03E-M	533	1953	1958	847.6	1956	379.2	1924	539.4	5
	4622-00	LA COSTA CREEK	37-33-48	121-46-48	045/01E-M	303	1914	1958	981.9	1952	182.5	1924	509.3	38
	4840-20	LAWRENCE LIVERMORE LAB	37-41-32	121-43-50		177	1959	1976	532.2	1973	163.0	1972	325.7	18
	4959-25	LIVERMORE-ARMIDA	37-40-10	121-47-38		134	1975	1976	424.3	1975	193.6	1976	309.0	2
	4995-50	LIVERMORE CORP YARD	37-41-04	121-45-59		149	1958	1976	572.2	1973	171.6	1976	348.6	18
	4995-70	LIVERMORE BERLIN	37-39-54	121-46-36		152	1975	1976	351.1	1973	166.1	1976	298.6	2
	4996-00	LIVERMORE SEWAGE PLT	37-41-28	121-48-20	035/01E-M	244	1976	1977	172.9	1976	197.7	1977	376.2	19
	4997-00	LIVERMORE CO F P	37-40-27	121-46-51	035/01E-M	149	1872	1980	750.4	1890	132.4	1924	167.7	109
	4997-01	LIVERMORE 3W	37-41-31	121-30-10	035/02E-M	111	1973	1976	564.4	1973	202.4	1974	393.1	6
	4997-02	LIVERMORE Z SE	37-39-10	121-44-42	035/02E-M	195	1944	1973	505.4	1956	224.7	1947	128.5	12
	4997-03	LIVERMORE Z E	37-41-24	121-44-30	035/02E-M	143	1921	1967	619.3	1952	142.6	1924	341.7	47
	4997-04	LIVERMORE Z 4	37-41-42	121-46-54		120	1953	1973	597.6	1973	273.1	1954	393.1	6
	4997-40	LIVERMORE 5NE AC24	37-41-44	121-41-00		209	1973	1976	572.2	1973	171.6	1976	348.6	18
	4997-70	LIVERMORE PINCON	37-41-22	121-46-30		137	1973	1977	397.1	1975	172.6	1976	284.9	2
	4997-80	LIVERMORE PITTS	37-38-09	121-42-25		244	1976	1977	172.9	1976	197.7	1977	330.9	2
	4998-35	LIVERMORE-XAVIER	37-40-39	121-44-47		165	1975	1977	157.2	1976	207.0	1977	375.0	2
	5290-90	MOUNT HAMILTON	37-29-35	121-32-00		792	1961	1976	741.1	1973	158.7	1968	476.4	99
	5299-03	NILES 620 1ST	37-35-00	121-58-30	045/01W-M	21	1948	1953	777.6	1952	370.4	1969	530.8	3
	6199-00	NILES 1ST AND E	37-35-00	121-38-36	045/01E-M	21	1950	1969	749.7	1952	220.6	1950	449.0	16
	6199-03	3 P Ranch OFFICE	37-33-42	121-41-00		220	1953	1977	177.0	1956	158.7	1976	451.1	22
	6494-00	OLD WEIDENSON RCH	37-45-00	121-39-46	025/01E-M	274	1910	1961	1036.5	1952	237.0	1924	324.8	44
	6792-00	PATTERSON RANCH	37-36-04	121-44-59	045/02E-M	361	1914	1953	619.2	1940	132.6	1924	376.9	35
	6991-01	PLEASANTON SP CO	37-40-00	121-32-06	035/01E-M	108	1973	1976	811.4	1973	147.5	1974	407.6	44
	6991-02	PLEASANTON	37-40-00	121-32-26	035/01E-M	53	1922	1980	811.4	1973	164.6	1924	407.6	44
	6991-03	PLEASANTON 2 N	37-41-54	121-29-30	035/01E-M									

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN SEC°	LONGITUDE DEG° MIN SEC°	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION			MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR			
E-04-C0	6991-05	PLEASANTON NURSERY	37°40+00	121°53+00	035/01E-M	105	1940	1972	813.3	1958	293.6	1972	495.6	30	
	6991-06	PLEASANTON 2NE	37°40+48	121°53+04	035/01E-M	113	1935	1977	833.6	1959	228.0	1976	439.7	42	
	6991-08	PLEASANTON NORTH	37°39+36	121°53+06	035/01E-M	113	1930	1963	749.9	1952	194.8	1931	434.1	33	
	6991-09	PLEASANTON PUMPS	37°39+43	121°53+46	035/01E-M	98	1911	1977	763.1	1915	175.5	1924	475.2	64	
	6991-10	PLEASANTON 3 N	37°40+57	121°51+58	035/01E-M	107	1933	1977	735.2	1952	215.8	1976	426.5	44	
	6991-30	PLEASANTON-TOWN	37°39+14	121°52+43	035/01E-M	110	1922	1977	811.4	1973	146.4	1924	448.1	53	
	6991-50	PLEASANTON-VINYARD AVE	37°39+26	121°49+38	035/02E-M	131	1915	1957	636.5	1967	169.1	1972	446.4	20	
	6975-20	PLEASANTON-FALLWOOD CT	37°40+10	121°53+06	035/02E-M	122	1971	1977	881.4	1973	307.3	1972	588.0	6	
	7246-11	RANCHO ARROYO BAYO	37°22+36	121°33+06	055	1963	1977	875.0	1969	243.9	1976	498.0	14		
	7247-31	RANCHO ISABEL VALLEY	37°18+47	121°31+58	075/04E-M	732	1953	1977	1004.4	1965	238.5	1976	530.0	24	
	7526-00	ROCKY RIDGE	37°36+04	121°44+59	045/02E-M	381	1914	1963	696.7	1952	132.6	1924	390.9	43	
	7710-50	SAN ANTONIO	37°34+45	121°50+15		137	1980		591.2	1980					
	7712-50	SAN ANTONIO RES	37°34+45	121°50+15		137	1969	1977	704.4	1973	243.8	1972	455.5	7	
	7959-00	SANTA RITA COUNTY JAIL	37°42+06	121°52+43		108	1959	1975	766.8	1967	203.0	1972	502.9	16	
	8111-30	SHADON CLIFF PARK	37°40+17	121°50+35		107	1975	1977	525.5	1975	242.3	1976	383.9	2	
	8130-00	SHANTI ASHRAMA	37°18+36	121°28+12	075/05E-M	701	1913	1978	1007.2	1941	180.4	1924	507.3	93	
	8130-01	SHANTI ASHRAMA AOR	37°18+30	121°28+12		658	1913	1952	1071.1	1941	180.3	1924	510.5	38	
	8670-01	SUNOL	37°35+30	121°53+00		67	1889	1980	1013.3	1990	186.0	1924	505.3	83	
	8670-02	SUNOL 2 E	37°35+48	121°51+18	045/01E-M	85	1953	1954	452.4	1953					
	8670-15	SUNOL HOLMS	37°36+35	121°53+02		213	1975	1977	626.7	1975	297.8	1976	462.3	2	
	8670-20	SUNOL VALLEY	37°32+06	121°51+18		134	1970	1977	747.8	1973	281.4	1972	511.1	6	
	8727-57	SYCAMORE RD	37°38+00	121°52+00		122	1960	1977	956.0	1967	271.0	1976	589.3	16	
	8765-00	TASSAJARA CREEK	37°47+18	121°50+54	025/01E-M	229	1913	1959	692.2	1952	163.3	1924	403.2	44	
	8910-20	THREE GATES	37°28+40	121°39+09		1085	1974	1977	696.6	1975	577.9	1974	634.3	2	
	9525-00	WENTE WINERY	37°39+48	121°43+24	035/02E-M	236	1941	1977	567.6	1958	180.3	1976	330.7	33	
	9767-50	WOOD RANCH	37°48+06	121°49+50		258	1960	1976	757.4	1973	235.7	1976	493.5	16	
E-04-00	9960-00	ZONE 7 WATER T P	37°41+41	121°40+58		209	1963	1977	485.0	1973	151.7	1972	321.1	13	
	1206-00	BURLINGAME	37°35+00	122°21+00	045/05W-M	3	1946	1978	954.5	1958	268.0	1972	504.3	31	
	2205-00	CRYSTAL SPRS COTTAGE	37°30+00	122°20+00		122	1985	1980	1134.9	1952	259.5	1924	674.8	76	
	5156-00	LOWER CRYSTAL SPRS	37°32+00	122°22+00		137	1892	1980	1223.4	1909	330.4	1924	680.1	72	
	5626-80	MILLBRAE COSTEODAT	37°36+32	122°24+57	045/05W-M	24	1973	1975							
	7339-00	REDWOOD CITY	37°29+00	122°14+00	055/03W-M	9	1931	1980	3286.0	1967	185.1	1976	543.9	49	
	7704-00	SAN ANDREAS LAKE	37°35+00	122°24+00		115	1869	1980	2103.4	1972	384.5	1924	889.2	112	
	7726-50	SAN BRUNO RUCKER	37°36+47	122°25+57	045/05W-M	130	1973	1975							
	7728-00	SAN CARLOS FIRE STA 2	37°30+14	122°14+48	055/04W-M	2	1973	1980	660.0	1980	177.8	1976	412.9	5	
	7728-05	SAN CARLOS FIRE STATION 3	37°29+22	122°15+45	055/04W-M	34	1979		432.9	1979					
	7769-00	SAN FRANCISCO W8 AP	37°37+00	122°23+00		2	1931	1980	2483.4	1958	212.2	1976	784.6	47	
	7772-00	SAN FRANCISCO F 0 B	37°47+00	122°23+00		16	1849	1980	1250.9	1962	206.8	1851	545.9	132	
	7864-00	SAN MATEO	37°34+00	122°19+00	045/04W-M	9	1874	1978	1037.1	1972	177.8	1976	508.2	91	
	9163-00	UPPER CRYSTAL SPRS	37°30+00	122°21+00		91	1876	1980	1846.8	1980	299.9	1924	769.9	86	
E-05-B0	0549-00	BUMBERG PLANT	37°30+00	122°06+00	045/02W-M	3	1941	1970	666.4	1958	251.7	1954	384.2	29	
	1623-01	CENTERVILLE	37°33+30	122°00+15		16	1932	1959	684.6	1959	273.8	1934	441.1	25	
	1623-02	CENTERVILLE NEAR	37°34+00	122°01+00	045/01W-M	15	1941	1954	664.6	1941	310.5	1947	444.3	11	
	1623-06	CENTERVILLE ACWO	37°33+25	122°00+05		16	1936	1976	684.6	1958	195.3	1976	411.4	21	
	5710-51	MISSION CRK T K RCH	37°31+30	121°53+06	055/01E-M	427	1953	1977	856.4	1973	314.1	1972	549.8	23	
	5719-00	MISSION HEREFORD RCH	37°33+24	121°53+54	045/01E-M	82	1953	1969	708.2	1967	275.8	1954	455.3	16	
	5719-35	MISSION SAN JOSE 1W	37°32+08	121°56+40		37	1973	1977	751.2	1973	246.2	1976	515.6	4	
	6144-00	NEWARK	37°31+18	122°01+33	045/02W-M	4	1942	1980	604.4	1952	149.4	1976	356.2	39	
	6144-02	NEWARK 1 S	37°31+00	122°01+52	055/02W-M	3	1915	1977	568.5	1973	141.9	1976	321.4	51	
	6199-01	NILES	37°34+54	121°57+42	045/01W-M	30	1914	1980	758.7	1973	220.9	1924	456.7	66	
	6199-02	NILES 1 SW	37°34+06	121°59+06	045/01W-M	19	1886	1975	923.5	1980	239.2	1924	483.3	52	
	6199-06	NILES 1 S	37°33+42	121°58+42	045/01W-M	18	1934	1965	716.9	1958	270.8	1934	441.6	27	
	7699-07	NILES 2SE	37°33+00	121°57+12	045/01W-M	23	1936	1974	742.4	1973	238.8	1972	493.5	37	
	6199-10	NILES PINNA	37°34+39	121°59+38	045/01W-M	23	1964	1970	713.6	1967	393.9	1966	529.7	4	
	6199-20	NILES 1 S PERALTA TYSON	37°34+00	121°58+43		15	1866	1977	923.5	1980	239.2	1924	469.9	68	
	9443-01	WARM SPRINGS MICHAEL	37°29+42	121°55+36	055/01W-M	1949	1953	697.5	1952	277.9	1950	468.1	4		
E-05-00	9443-02	WARM SPRINGS LIETCH	37°29+26	121°53+06	055/01W-M	40	1953	1964	655.1	1958	262.6	1960	426.8	10	
	0167-00	ALVISO	37°23+14	121°56+39	065/01W-M	2	1941	1979	550.7	1973	144.3	1976	306.5	36	
	1881-43	COE PARK	37°10+54	121°32+34		805	1967	1978	1354.0	1978	322.3	1968	674.0	12	
	2093-30	COW RIDGE	37°15+43	121°39+04		914	1978		868.7	1978					
	2109-00	COYOTE RESERVOIR	37°05+19	121°32+17	105/04E-M	244	1936	1978	884.8	1969	226.1	1977	523.2	40	
	2232-10	CUTRNER RANCH	37°28+01	121°52+35		195	1937	1978	634.9	1973	202.9	1976	418.6	27	
	2919-00	EVERGREEN	37°18+17	121°44+13		256	1943	1978	671.0	1978	128.3	1962	375.3	33	
	3419-00	GILROY 6 NE	37°02+00	121°27+20	105/05E-N	320	1945	1978	623.5	1958	205.0	1977	478.2	31	
	4321-10	JACKSON PANCH	37°09+38	121°35+46		168	1960	1972	998.7	1969	259.6	1961	504.3	11	
	4655-43	LAGUNA SECA	37°12+01	121+43+56		78	1966	1978	739.0	1978	67.6	1966	476.7	8	
	4916-00	LEROUY ANGUS OAM	37°09+48	121°37+48	095/03E-M	213	1950	1980	816.3	1978	213.4	1977	478.0	27	
	5612-00	MIGUELITO AVE STA	37+23+10	121°48+42	065/01E-M	143	1930	1978	653.6	1973	184.7	1977	398.3	47	
	5674-00	MILPITAS	37°26+10	121°52+00	065/01E-M	53	1938	1978	679.5	1958	210.0	1972	429.1	33	
	5844-00	NOKRAN HILL 2 E	37°06+00	121°37+00	095/03E-M	69	1944	1977	866.7	1969	250.5	1972	465.0	31	
	5849-50	MORGAN HILL OAKFLAII	37°10+40	121°34+30		594	1969	1978	933.4	1969	252.7	1977	576.5	3	
	5933-00	MT HAMILTON-VINEYARD	37°21+18	121°44+54		640	1944	1950	463.4	1944	272.3	1947	371.0	5	
	6791-43	PENITENCIA	37°23+39	121°49+56	06E/01E-M	79	1962	1978	746.0	1978	212.2	1976	413.7	16	
	6791-00	PENITENCIA WATER PLANT	37°24+02	121°49+59		143	1968	1977	1355.4	1973	302.4	1939	742.3	36	
	9146-00	UNITED TECHNOLOGY R-1	37°13+22	121°40+30		224	1962	1978	703.7	1978	203.2	1972	441.0	11	
E-05-00	0053-00	ALAMITOS PECK PONO	37°14+43	121°52+22		56	1960	1980	669.2	1967	162.6	1976	393.3	21	
	0221-00	ALMA COLLEGE	37°10+53	121°59+60		261	1917	1977	1444.6	1978	312.5	1976	607.5	54	
	0225-00	ALMADEN RES	37°09+33	121°50+30	095/01E-M	105	1936	1973	1355.4	1973	320.4	1939	742.3	36	
	0225-10	ALMADEN WATERSHED	37°09+26	121°50+34		192	1971	1979	1162.3	1973	314.9	1977	705.6	7	
	0863-														

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DNR STATION NUMBER	STATION NAME	LATITUDE DEG' N/SEC'	LONGITUDE DEG' W/SEC'	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEAR OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		
E-03.00	4350-01	JOHNSON RANCH	37-13-13	121-53-30		230	1988	1978	1026.1	1978	210.9	1976	566.0	11
	4682-00	LAKE ELSHAM	37-07-46	121-53-30	095/01W-M	103	1952	1940	1631.9	1963	171.7	1977	1014.6	27
	4686-00	LAKE KITTREDGE	37-11-00	122-01-00	085/01W-M	427	1916	1976	1806.7	1961	356.8	1926	1032.2	63
	4922-00	LEXINGTON RESERVOIR	37-10-36	121-59-18	095/01W-M	213	1952	1960	1454.8	1978	377.8	1977	938.0	29
	3098-01	LONA PRIETA	37-06-39	121-50-34		1155	1963	1978	1907.6	1978	303.5	1977	1244.6	12
	5123-00	LOS GATOS	37-13-00	121-59-00	085/01W-M	130	1885	1940	1712.3	1980	226.8	1976	734.3	95
	5123-01	LOS GATOS RESERVOIR	37-13-30	121-59-33	085/01W-M	143	1916	1978	1342.9	1941	264.9	1974	715.0	63
	5123-10	LOS GATOS	37-13-40	121-59-10	085/01W-M	130	1964	1977	899.7	1967	226.8	1976	570.3	13
	5124-35	LOS GATOS FRANCIS	37-14-15	121-56-09		98	1965	1978	827.5	1978	161.6	1972	518.7	12
	5268-00	MAIN STATION SAWM	37-19-53	121-53-48	075/01E-M	30	1915	1978	980.0	1967	143.9	1924	346.6	64
	5367-30	MILLBERRY	32-07-02	121-53-00	095/01W-M	523	1942	1977	1873.3	1963	595.2	1976	1124.4	34
	5805-00	MURKINIA RESERVOIR	37-11-57	121-59-29	085/01W-M	212	1916	1972	1431.4	1956	281.8	1924	764.3	55
	5999-50	MU UNUMUN	37-09-29	121-54-13		642	1969	1978	1564.6	1978	457.3	1977	993.2	10
	7436-13	PINCONADA TP PLANT	37-14-07	121-54-51		104	1970	1978	861.0	1976	175.0	1976	474.0	9
	7821-00	SAN JOSE	37-20-30	121-54-10	075/01E-M	29	1874	1940	771.0	1980	119.9	1977	336.9	166
	7974-43	SANTA TERESA PARK	37-13-27	121-46-40		64	1964	1978	676.2	1969	187.3	1976	413.0	15
	8107-00	SEVEN MILE RESERVOIR	37-15-12	121-57-12	085/01W-M	98	1916	1978	943.9	1978	162.4	1924	494.4	63
	9270-00	VASONA RESERVOIR	37-14-33	121-57-57		98	1963	1978	874.8	1967	254.5	1972	338.9	13
	9653-00	WILLOW GLEN	37-18-01	121-53-54	075/01E-M	47	1932	1977	617.9	1941	134.6	1976	361.0	42
	9814-00	WRIGHTS	37-08-00	121-57-00	095/01W-M	488	1919	1980	2196.3	1952	407.1	1924	1153.3	61
E-03.ED	0740-00	BIG BASIN WAY	37-15-11	122-02-46	065/02W-M	176	1916	1978	1453.3	1956	259.6	1924	790.6	93
	0850-00	BLACK MTN 2 SW	37-18-00	122-10-00	075/03V-M	710	1966	1980	1326.4	1973	469.7	1976	920.0	16
	1377-01	CAMPBELL WATER CO	37-17-15	121-57-32	015/01V-M	59	1898	1980	706.0	1941	127.1	1913	394.9	75
	2068-00	COR AVENUE	37-16-59	122-01-09	075/01V-M	99	1955	1978	884.3	1978	216.7	1976	497.5	24
	2230-01	CUPERTINO	37-25-30	122-10-20	075/02W-M	66	1867	1980	811.5	1958	134.1	1913	407.1	62
	2230-30	CUPERTINO WATER DEPT	37-19-02	122-02-13		101	1961	1978	746.3	1969	189.0	1976	454.5	18
	2230-50	DAHL RANCH	37-20-30	122-04-25		912	1965	1978	1113.2	1978	200.6	1968	769.4	40
	3347-75	GARROO RANCH	37-17-00	122-03-50		293	1936	1976	1244.2	1938	323.9	1976	694.7	4
	4688-00	LAKE MCKENZIE	37-13-00	122-03-20	085/02W-M	551	1927	1972	2099.7	1956	632.1	1931	1107.4	46
	9106-02	LOS ALTOS NO 2	37-21-59	122-02-00		76	1966	1978	731.7	1973	183.5	1976	460.2	33
	9106-03	LOS ALTOS CAL WTR SVS	37-21-12	122-03-08		168	1961	1978	717.2	1973	221.3	1977	422.6	26
	9106-07	LOS ALTOS FIRE DEPT	37-23-05	122-06-45		48	1966	1978	677.2	1973	176.8	1976	405.4	12
	5100-13	LOS ALTOS/REILLY	37-22-23	122-05-26		70	1975	1978	651.0	1978	173.3	1976	369.3	4
	5354-00	MARYKNOLL	37-19-57	122-04-51		134	1968	1978	698.2	1973	167.7	1976	403.6	18
	5520-01	MENLO PARK SPRR	37-20-00	122-11-00	055/03W-M	20	1878	1914	859.7	1890	182.1	1913	431.3	35
	5866-60	MOUNTAIN VIEW CORP YARD	37-24-17	122-03-16		168	1975	1978	487.6	1978	139.6	1976	256.5	4
	3897-01	MOUNTAIN VIEW F 5 8	37-23-40	122-04-48	065/02W-M	23	1886	1975	813.4	1956	133.7	1972	380.6	87
	3897-03	MOUNTAIN VIEW LENIHAN	37-23-22	122-02-02		30	1964	1978	686.8	1973	173.4	1976	395.3	15
	6642-00	PALO ALTO	37-26-00	122-10-00		16	1911	1930	676.7	1915	147.9	1924	395.3	20
	6646-00	PALO ALTO CITY HALL	37-26-43	122-08-22	065/03W-M	13	1954	1980	634.1	1973	166.1	1976	363.9	25
	6646-40	PALO ALTO JR. MUSEUM	37-27-00	122-08-00		6	1912	1977	676.7	1919	147.9	1924	381.2	64
	7024-01	SAN JOSE DECIDUOUS FRT ST	37-19-00	121-57-00	075/01W-M	27	1935	1980	673.1	1941	168.1	1972	362.2	43
	7872-07	SAN PABLO FILTER PLANT	37-24-54	122-17-06		76	1955	1980	1025.6	1958	291.4	1976	611.7	26
	7912-20	SANTA CLARA UNIVERSITY	37-21-30	121-56-40	075/01W-M	27	1881	1978	795.7	1890	125.0	1976	375.6	93
	7988-01	SARATOGA CLARK	37-16-48	121-59-42	075/01W-M	83	1936	1978	824.7	1973	107.1	1976	301.6	23
	7988-02	SARATOGA SAP	37-19-50	122-01-37	085/02W-M	792	1937	1980	822.0	1941	520.5	1976	1338.0	41
	7988-03	SARATOGA KRIEGL	37-16-04	122-09-37		88	1961	1972	823.3	1967	319.7	1961	518.0	18
	7988-23	SARATOGA RESERVOIR	37-13-07	122-02-58		158	1916	1982	1390.4	1941	259.0	1974	741.2	36
	6066-00	SEARSVILLE LANE	37-24-00	122-14-00	065/03W-M	107	1926	1972	1073.0	1967	338.1	1970	664.6	24
	8423-00	SOUTH SAN FRANCISCO BAY	37-27-57	122-01-10	055/02W-M	2	1976	1978	426.8	1978	111.8	1976	227.7	3
	8493-01	STANFORD UNIVERSITY	37-25-50	122-10-19	065/03W-M	15	1930	1965	731.1	1958	163.5	1930	403.0	35
	8519-01	STEVENS CREEK RES	37-18-00	122-03-00	075/02W-M	183	1937	1970	1202.8	1956	292.0	1961	691.5	42
	8666-00	SUNNYVALE	37-22-00	122-02-00		30	1926	1930	363.5	1927	219.1	1929	277.7	4
	8666-43	SUNNYVALE HENRICKS	37-20-58	122-01-57	075/02W-M	53	1973	1980	588.9	1978	143.4	1976	355.7	5
	8666-90	SUNNYVALE HENRICKS	37-22-44	122-00-27		14	1967	1978	605.7	1978	173.3	1976	343.7	10
	9228-03	VALLEY CHRISTIAN SCHOOL	37-14-27	122-04-04		454	1957	1978	1744.8	1978	449.3	1976	985.3	20
	9606-43	WEST YARD	37-18-27	121-59-42		53	1958	1976	660.6	1973	142.1	1961	364.2	24
	9792-00	WOODSIDE FIRE STA	37-25-44	122-13-16	065/04W-M	116	1973	1979	911.6	1974	315.2	1976	639.3	4
	9797-02	WOODSIDE BEAR GULCH	37-23-00	122-16-00	075/03W-M	183	1926	1947	1442.3	1938	446.7	1931	578.2	21
	9797-30	WOODSIDE FIRE STATION	37-26-00	122-15-00		116	1973	1977	911.6	1974	315.2	1976	620.7	3
E-06.00	3734-00	HAMILTON AFB	38-04-00	122-31-00		0	1934	1963	1212.5	1941	314.3	1939	662.9	24
	3735-00	HAMILTON AFB 1 E	38-03-00	122-30-00	024/00W-M	3	1955	1937	888.3	1956	220.3	1966	492.3	23
	5342-00	MARIN MEADOWS RANCH	38-04-48	122-31-30	034/00W-M	14	1914	1939	857.1	1925	283.3	1918	549.2	23
	6290-02	MOTAVO	38-06-18	122-32-12	034/00W-M	11	1957	1980	1071.0	1958	258.8	1976	648.4	20
	8500-00	STAFFORD DAM	38-07-12	122-38-C6		46	1934	1936	1397.0	1941	193.8	1939	719.5	22
	8626-00	PETALUMA F 5 NO 2	38-14-26	122-37-44	05N/07W-M	5	1872	1980	1168.0	1890	246.2	1977	603.7	68
	8626-00	PETALUMA BURNS	38-13-00	122-42-48	04N/08W-M	73	1960	1975	1075.9	1967	558.7	1968	841.3	4
	8629-00	PETALUMA 1 N	38-15-00	122-38-C0	05N/07W-M	9	1944	1963	911.2	1958	377.2	1960	557.6	16
	8626-00	SLEEPY HOLLOW DAIRY	38-09-30	122-29-54	04N/06W-M	13	1930	1971	964.1	1941	100.3	1939	552.6	40
E-06.00	4504-01	KENWOOD	38-24-30	122-33-06	07N/07W-M	244	1948	1959	1519.2	1938	504.3	1955	927.5	10
	0229-01	NORTH BAY FARMS	38-14-30	122-29-12		0	1931	1942	1164.6	1941	350.2	1939	636.7	11
	0331-03	SOMONA	38-17-55	122-27-43	05N/05W-M	30	1866	1980	1352.2	1890	290.6	1977	723.3	43
	0351-03	SOMONA ST HOSPITAL	38-21-00	122-31-00	04N/06W-M	134	1954	1973	1772.0	1967	143.9	1970	1016.8	17
	0351-04	SOMONA STRIFF	38-17-00	122-28-00	03N/06W-M	23	1930	1959	1326.4	1941	382.1	1939	735.7	29
	0351-07	SOMONA 6 S	38-19-00	122-27-00	04N/05W-M	30	1950	1959	1042.7	1958	475.2	1954	710.5	7
	0351-06	SOMONA 4 W	38-17-00	122-32-00	03N/06W-M	152	1949	1973	1626.8	1956	593.2	1964	1198.4	20
E-06.00	9020-01	THIANGLE G RANCH	35-17-00	122-34-00	03N/06W-M	290	1942	1961	1163.9	1958	506.2	1947	750.0	17
	0212-00	ANGWIN PACIFIC UNION COLL	38-14-17	122-26-G5	05N/05W-M	533	1940							

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX.	YEAR OCCUR	MIN.	YEAR OCCUR		
E-06.E0	2423-00	DIAMOND MTN	38°33'-00	122°35'-00	08N/04W-M	549	1950	1952	1894.6	1956	823.7	1955	1385.4	9
	2500-00	DUTTONS LANDING	38°12'-07	122°12'-11	C4N/04W-M	6	1956	1980	841.7	1973	309.9	1972	551.4	24
	3004-11	FLEMING HILL	38°05'-00	122°14'-26	G3N/03W-M	79	1956	1960	798.3	1959	371.7	1959	285.0	10
	5333-00	MARE ISLAND NAVY	38°06'-00	122°16'-12	03N/03W-M	16	1968	1976	900.8	1968	145.3	1920	460.2	90
	6005-00	NAPA	38°17'-54	122°16'-55	05N/04W-M	5	1946	1964	918.8	1958	405.6	1948	582.8	16
	6068-00	NAPA HAVEN	38°17'-32	122°17'-50	05N/04W-M	9	1932	1963	1119.3	1941	365.0	1939	628.9	30
	6068-29	NAPA HOFFMAN AVE	38°17'-52	122°16'-16	05N/04W-M	14	1975	1980	1191.2	1978	340.7	1977	772.5	6
	6074-00	NAPA STATE HOSPITAL	38°16'-40	122°15'-50	05N/04W-M	22	1877	1950	1226.5	1890	260.6	1924	605.1	103
	6351-00	DAKVILLE 1 NW	38°26'-46	122°25'-57	07N/05W-M	50	1907	1980	1364.2	1958	310.1	1977	808.8	36
	6356-00	DAKVILLE 4 SW NO.2	38°23'-55	122°27'-54	06N/04W-M	514	1940	1978	1765.6	1941	433.7	1977	1031.7	35
	7643-00	SAINT HELENA	38°30'-25	122°27-42	09N/05W-M	69	1908	1978	1590.3	1941	305.2	1924	848.3	70
	7646-00	SAINT HELENA 4 WSW	38°30'-00	122°32-00	07N/06W-M	546	1936	1976	1666.3	1974	700.7	1955	1045.4	30
	9218-50	VALLEJO 4N	38°09'-00	122°15-32	04N/04W-M	7	1976	1980	770.0	1980	250.7	1977	491.1	5
	9305-00	VETERANS HOME	38°23'-00	122°22'-00	06N/05W-M	52	1914	1980	1588.5	1941	282.3	1939	657.1	66
E-06.F0	1664-00	CHARLES HILL MANOR	37°53'-40	122°10-10	02N/04W-M	221	1952	1976	1176.5	1978	261.9	1976	674.8	7
	2177-00	CROCKETT	38°02'-00	122°13-00	03N/03W-M	4	1918	1976	876.8	1941	167.6	1924	453.6	59
	2717-10	EL CERRITO BONNIEOR	37°54'-45	122°17-00	01N/03W-M	21	1959	1976	991.3	1973	336.9	1972	667.0	17
	2717-40	EL CERRITO WOODWORD	37°55-00	122°17-00	01N/03W-M	180	1964	1976	897.1	1973	279.0	1964	593.0	13
	6388-50	LUNA LAS CASCADAS ORINDA	37°52-36	122°10-48	01N/03W-M	165	1975	1977	278.9	1977	262.2	1976	270.6	2
	4505-20	KENSINGTON-LENOX	37°54-19	122°16-53	01N/03W-M	122	1964	1976	937.2	1973	337.9	1976	637.0	12
	4505-60	KENSINGTON-TRINITY	37°54-28	122°16-22	01N/03W-M	232	1968	1976	951.5	1973	305.4	1976	609.8	9
	6501-00	ORINDA	37°53-00	122°12-00	01N/03W-M	113	1978	1978	1171.5	1978	363.9	1977	793.4	44
	6501-01	GRINDA FILTERS	37°53-36	122°12-00	01N/03W-M	113	1936	1980	1234.5	1958	289.4	1976	762.0	2
	6502-11	ORINDA OLADEVAGA	37°53-12	122°11-30	01N/03W-M	125	1909	1976	1256.1	1963	304.8	1976	748.7	1
	6931-00	PINOLE CREEK G 5	37°58-18	122°14-30	01N/03W-M	66	1939	1963	841.1	1958	331.1	1960	528.0	23
	7414-01	RICHMOND CORPORATION YARD	37°57-55	122°21-32	01N/03W-M	8	1975	1978	762.5	1978	244.8	1976	452.4	4
	7528-10	RODEO FIRE STATION	38°02-06	122°16-12	01N/03W-M	9	1976	1978	660.4	1978	182.3	1976	356.4	3
	7528-15	RODEO FIRE STATION	37°50-30	122°16-12	01N/03W-M	9	1975	1978	451.3	1975	304.8	1976	448.4	18
	7872-05	SAN PABLO COUNTY YO	37°58-00	122°21-30	01N/03W-M	8	1954	1959	971.9	1958	465.4	1957	743.7	3
	7872-12	SAN PABLO PATROL MSE	37°54-18	122°13-00	01N/03W-M	102	1923	1959	1150.6	1958	284.5	1924	598.6	35
	8324-50	SOBRANTE FILTERS	37°57-54	122°16-48	01N/03W-M	76	1975	1978	879.9	1978	304.8	1976	642.3	61
E-07.A0	5371-40	MARTINEZ CORPORATION YARD	38°00-57	122°07-02	05N/03W-M	32	1975	1978	705.6	1978	181.6	1976	381.0	4
E-07.B1	3612-01	GREEN VALLEY	38°17-00	122°10-00	05N/03W-M	126	1963	1970	972.3	1970	488.4	1968	758.5	6
	4685-00	LAKE HERMAN	38°05-36	122°09-00	03N/03W-M	102	1922	1947	762.7	1941	172.5	1924	448.4	18
	9673-00	WILCAT CANYON	37°53-36	122°14-42	01N/03W-M	302	1923	1929	893.2	1925	318.1	1924	665.4	6
E-07.B2	4677-00	LAKE CURRY	38°21-18	122°07-17	06N/02W-M	121	1926	1974	1388.1	1941	314.2	1939	729.5	33
E-07.B3	0814-80	BIRDS LANDING	38°08-17	121-52-57	03N/01E-M	18	1913	1980	796.5	1941	161.8	1924	399.6	57
	1919-00	COLLINSVILLE	38°05-26	121-51-17	03N/01E-M	10	1948	1973	632.1	1958	155.7	1972	358.3	21
	2399-40	DENVERTON 1 S	38°12-23	121-53-28	04N/01E-M	7	1950	1968	739.2	1958	249.5	1964	435.5	17
	2399-30	FAIRFIELD	38°15-00	122-02-25	05N/02W-M	4	1941	1972	877.0	1942	295.1	1947	514.3	27
	2934-00	FAIRFIELD FIRE STATION	38°15-36	122-02-26	05N/02W-M	10	1951	1980	863.6	1980	246.9	1977	539.0	29
	2935-00	FAIRFIELD 3 NNE	38°17-22	122-02-01	05N/02W-M	34	1973	1978	673.1	1974	304.8	1976	448.4	18
	4392-00	JOICE ISLAND	38°11-00	122-03-00	04N/02W-M	3	1955	1959	660.2	1958	308.1	1959	432.4	3
	8172-40	SHILO	38°10-03	121-53-16	04N/01E-M	12	1933	1952	747.8	1941	218.2	1939	407.6	19
	8628-01	SUISUN SPRR	38°14-24	122-02-24	05N/02W-M	6	1872	1916	1000.3	1980	241.5	1977	514.5	44
	8628-50	SUISUN VALLEY FRT GR ASSN	38°14-40	122-04-00	05N/02W-M	11	1900	1976	647.5	1956	236.1	1924	615.2	76
	9012-00	TRAVIS AF8	38°15-00	121-55-00	05N/01W-M	15	1944	1954	609.0	1952	234.5	1947	392.2	9
	9687-03	WILLOW RCH	38°14-30	122-06-02	02N/01W-M	15	1900	1954	1060.5	1941	236.1	1924	571.7	54
E-07.B4	3650-00	GRIZZLY ISLAND REFUGE	38°09-00	121-58-00	01N/01W-M	0	1974	1980	710.1	1980	181.7	1976	499.2	6
E-07.C1	1150-00	BUCHANAN FIELD	37°59-30	122-02-30	01N/01W-M	5	1952	1960	1041.8	1958	301.4	1954	497.9	7
	1962-00	CONCORD 3 E	37°58-00	121-59-00	01N/01W-M	61	1966	1975	616.9	1967	219.3	1972	471.3	8
	1962-01	CONCORD FIRE STATION	37°59-00	122-02-00	02N/02W-M	20	1951	1958	654.3	1952	294.9	1954	491.9	4
	5115-03	OUNT DIABLO NORTH GATE	37°52-07	121-56-05	01S/01W-M	631	1952	1980	985.6	1958	263.1	1976	600.4	27
	6313-00	OAK GROVE SCHOOL	37-55-41	122-04-00	01S/01W-M	37	1955	1958	721.3	1958	324.3	1957	553.1	3
	6494-00	PITTSBURG O&W CHEMICAL	38°01-26	121-51-26	02N/01E-M	4	1948	1976	595.8	1958	114.3	1976	310.7	24
	7070-00	PORT CHICAGO HAD	38°01-00	122-01-00	02N/01W-M	15	1948	1975	718.5	1958	200.4	1972	397.6	28
	8186-50	SNORE ACRES TREATMENT PL	38°02-40	121-58-39	02N/02W-M	2	1975	1978	587.8	1978	180.8	1976	330.7	4
	8785-50	TASSAJARA WOOD RANCH	37-48-11	121-58-28	01N/01W-M	158	1975	1977	512.3	1975	227.3	1977	325.1	3
	9426-00	WALNUT CREEK 2 ENE	37-54-00	122-01-06	01N/02W-M	67	1968	1978	650.4	1969	177.0	1976	427.4	11
	9427-00	WALNUT CREEK E	37-54-23	121-59-40	01N/01W-M	81	1957	1978	766.7	1958	187.0	1976	432.2	21
	0064-00	ALAMO IN	37-52-00	122-02-00	02N/02W-M	125	1960	1975	898.8	1963	285.1	1972	609.3	14
	0201-50	ANDERSON GLENHAVEN AVE WC	37-52-54	122-03-30	02N/02W-M	52	1975	1978	816.8	1978	231.9	1977	431.4	3
	1215-00	BURTON RANCH	37-52-00	122-05-06	01S/02W-M	162	1961	1974	918.9	1963	343.3	1972	620.8	13
	1249-50	BYRN AND MURPHY WALNUT C	37-53-43	122-03-54	02N/02W-M	50	1975	1978	805.1	1978	221.5	1977	430.0	7
	2278-50	DANVILLE FIRE STA 3 CAN	37-50-00	121-58-42	01S/01W-M	131	1975	1978	792.2	1978	235.2	1977	453.0	4
	2279-50	DANVILLE ORR	37-49-46	122-00-42	01S/01W-M	111	1969	1976	874.1	1973	266.3	1976	622.7	2
	2279-80	DANVILLE PAGE	37-49-00	122-00-55	01S/01W-M	244	1979	1965	94.9	1963	364.6	1961	648.4	6
	2345-50	DEL AMIGO RD DANVILLE	37-49-06	122-00-42	01S/01W-M	111	1975	1978	923.6	1978	262.4	1977	483.2	7
	2426-00	DIABLO POST OFFICE	37-50-12	121-57-48	01S/01W-M	152	1932	1939	853.5	1938	337.3	1934	525.4	7
	4634-50	LAFAYETTE CORP YARD	37-53-30	122-02-07	01S/01W-M	90	1975	1978	998.3	1978	282.6	1977	558.0	4
	4636-01	LAFAYETTE OAKS	37-53-18	122-06-18	01S/01W-M	76	1953	1969	1065.9	1958	436.9	1955	674.9	1
	4637-00	LAFAYETTE RESERVOIR	37-53-06	122-08-24	01N/03W-M	140	1924	1980	1138.0	1958	297.6	1977	676.7	51
	5395-20	MAT	37-48-02	121-58-05	01S/01W-M	134	1971	1977	778.0	1973	274.9	1976	537.3	6
	5408-50	MATTOS GLENBROOK DANVILLE	37-48-12	121-58-30	01N/02W-M	134	1975	1978	784.0	1978	225.3	1977	428.1	3
	5916-00	MOUNT DIABLO SP HOG	37-51-00	121-12-00	01S/01W-M	488	1924	1978	882.9	1958	329.0	1960	557.6	17
	6262-11	ST MARYS ESTATE	37-52-36	122-06-00	01S/01W-M	152	1952	1956	1077.8	1952	476.3	1955	693.1	

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWB STATION NUMBER	STATION NAME	LATITUDE (DEG MIN SEC.)	LONGITUDE (DEG MIN SEC.)	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD	
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR			
E-07-C3	9371-00	MARTINEZ 3 S	37°58'-00"	122°08'-00"	02N/02W-M	69	1946	1978	832.0	1963	218.9	1976	513.6	28	
	9371-50	MARTINEZ FCO	37°59'-00"	122°05'-00"		49	1975		700.8	1966	155.6	1976	369.2	4	
	5372-00	MARTINEZ 3 SSE	37°58'-00"	122°06'-00"		85	1960	1973	801.5	1967	263.8	1972	562.1	7	
	5372-07	MARTINEZ HARBOR VIEW	38°00'-00"	122°07'-28"	02N/02W-M	73	1973	1975							
F-01-00	3377-00	MARTINEZ FIRE STN	38°01'-00"	122°08'-00"	02N/02W-M	8	1946	1970	614.1	1958	296.0	1967	430.5	25	
	3378-00	MARTINEZ WATER PLANT	38°01'-00"	122°07'-00"		12	1971	1980	683.0	1973	187.0	1976	431.4	2	
	7991-20	SARANAP	38°00'-32"	122°04'-00"		107	1955	1959	1082.3	1958	565.9	1957	832.0	3	
	9420-00	VALMAR SCHOOL	37°57'-00"	122°05'-00"		39	1960	1973	845.4	1967	265.7	1972	523.9	7	
F-01-00	9424-50	WALNUT CREEK FILTER PLANT	37°54'-48"	122°05'-05"		117	1968	1980	847.6	1978	203.9	1976	544.8	13	
	1107-35	BROOKINGS OREGON	42°03'-00"	124°17'-00"	41S/13W-W	24	1912	1978	2742.8	1938	935.9	1924	1946.2	2	
	9724-33	WINCHESTER OREGON	42°02'-00"	124°12'-30"	41S/13W-W	15	1955	1958	2580.0	1959	2277.6	1957	2428.6	2	
	F-02-00	2001-35 COPPER OREGON	42°02'-00"	123°08'-00"		570	1948	1950	764.5	1950					
F-03-A1	2749-00	ELM VALLEY	42°00'-00"	123°43'-00"	19N/04E-M	522	1938	1978	3033.4	1971	929.7	1977	2060.0	35	
	2164-00	CRES CENT CITY 5 NNE	41°49'-00"	124°09'-12"	17N/01W-H	17	1952	1961	2724.2	1956	1676.2	1955	2259.4	4	
	2167-00	CRES CENT CITY 1 N	41°46'-00"	124°12'-00"	16N/01W-H	12	1885	1980	2847.6	1890	899.2	1924	1853.2	89	
	2148-00	CRES CENT CITY 7 ENE	41°48'-00"	124°05'-00"	16N/01E-H	37	1913	1980	3131.4	1974	899.2	1924	2035.7	93	
F-03-A1	2149-00	CRES CENT CITY FAA AP	41°47'-00"	124-14-00"	18N/02W-H	15	1950	1955	1755.2	1951	1370.2	1952	1662.7	2	
	2150-00	CRES CENT CITY 5 W	41°46'-00"	124-12-00"	18N/01W-H	15	1945	1958	2438.6	1956	947.6	1963	1663.3	30	
	2151-00	CRES CITY LAKE EARL	41°49'-18	124°09'-48"	17N/01W-H	9	1949	1957	2457.0	1956	1992.2	1950	2263.7	5	
	2153-00	CRES CENT CITY LIGHT	41°48'-30	124-12-00"	16N/01W-H	15	1935	1948	2027.8	1938	844.6	1944	1311.0	12	
F-03-A1	2153-73	CRES CENT CITY SELIG	41°47-00	124-14-00"	12N/03-00"		1973								
	3173-00	FORT OICK	41°52-00	124-09-00"	17N/01-H	14	1952	1980	4712.6	1967	989.1	1977	2114.9	21	
	3173-01	FORT OICK 2 E	41°52-00	124-07-12"	17N/01W-H	12	1950	1957	2766.4	1956	1742.3	1955	2233.4	6	
	3173-11	FORT OICK-CROSBIE	41°52-00	124-10-00"	17N/01W-H	10	1950	1958	2457.0	1956	2123.1	1957	2290.1	2	
F-03-B0	7654-00	ST GEORGE REEF LGHTH	41°47-00	124-23-00"		0	1892	1918	982.1	1907	640.7	1916	791.8	7	
	0331-00	SMITH RIVER 3 UNW	41°37-00	124-12-00"	18N/01-L-H	8	1957	1969	2088.1	1969	1641.8	1968	1906.0	3	
	0331-01	SMITH RIVER 2 UNW	41°36-50	124-10-42"	18N/01-L-H	59	1951	1969	3347.6	1961	1616.8	1968	2491.0	17	
	0331-02	SMITH RIVER 7 SSE	41°36-50	124-10-36"	17N/01-H	18	1992	1984	3054.4	1963	1803.5	1955	2390.0	8	
F-03-B0	0042-50	AGNEW	41°48-20	123-44-56"	16N/03E-M	655	1977	1979	3367.2	1978	2286.7	1979	2827.0	2	
	0562-50	BEAR 845IN	41°48-00	123-44-27"	16N/03E-M	1478	1977	1979	2935.6	1979					
	0762-30	BIG FLAT	41°41-13	123-34-32"	15N/02E-M	198	1977	1979	3376.2	1978	1989.7	1979	2683.0	2	
	1464-08	CAMP SIX LOOKOUT	41°49-53	123-52-31"	17N/03E-M	1143	1977	1979	4266.7	1978	2700.9	1979	3483.6	2	
F-03-C0	1086-50	COON MOUNTAIN	41°47-13	123-59-38"	16N/02E-H	686	1977	1979	330.2	1978	1063.2	1979	2452.6	2	
	2515-50	DARLON	41°44-36	123-52-36"	16N/03E-H	472	1977	1979	2946.0	1978	1839.0	1979	2402.0	2	
	3761-00	HAPPY CAMP RANGR STA	41°48-00	123-23-06"	16N/07E-H	332	1914	1980	3888.4	1966	952.8	1924	1328.3	63	
	6048-05	HJSLLATT	41°40-38	123-51-02"	15N/03E-H	747	1977	1979	3003.1	1978	1557.8	1979	2280.5	2	
F-03-C0	6050-50	MUZZLELOADER	41°42-12	123-08-00"	16N/03E-H	777	1977	1979	2764.2	1978	2385.1	1979	2574.7	2	
	8178-50	SPUD MOUNTIAN	41°43-53	123-47-19"	16N/03E-H	1509	1977	1979	4673.0	1978	2644.7	1979	3658.0	2	
	4126-01	GILITA	41°42-00	123-20-00"	09N/07E-H	1006	1910	1915	1610.2	1914	1125.9	1915	1391.7	5	
	4118-00	HORSE CR HAWAKER RCH	41°53-30	123-02-30"	47N/10W-M	1056	1910	1961	1571.4	1952	635.3	1959	1119.0	9	
F-03-E0	5820-01	MONUMENTAL	41°58-00	123-44-00"	18N/03E-H	738	1904	1911	3257.5	1909	2290.8	1905	2794.8	6	
	6329-00	OAK KNOLL RS 2	41°50-00	123-51-00"		598	1973	1980	1084.1	1974	306.1	1977	622.2	2	
	6744-11	PATRICK CREEK LODGE	41°52-30	123-50-42"	17N/01E-H	250	1951	1958	3104.1	1956	1510.3	1955	2445.5	6	
	F-03-E0	2360-05	DEL NORTE COAST RED. SP	41°41-50	124-06-00"	15N/01E-H	219	1976	1980	2985.1	1977	1280.7	1977	2072.3	5
F-05-A1	3050-30	HIGGINS	41°50-58	123-44-37"	17N/03E-H	1097	1977	1979	3701.2	1978	2558.0	1979	3129.7	2	
	4577-00	KLAMATH	41°31-00	123-51-00"	13N/01E-H	8	1942	1980	2024.2	1971	1084.8	1977	2604.1	37	
	4581-01	KLAMATH FALLS WESI SIOE	41°32-00	124-03-00"	13N/01E-H	0	1937	1944	4049.9	1940	239.5	1939	1444.0	3	
	6508-00	ORLEANS	41°18-00	123-32-00"	11N/06E-H	123	1866	1930	2210.6	1900	597.9	1924	1273.1	78	
F-05-A2	6513-00	ORLEANS RS	41°18-00	123-32-00"		119	1972	1978	1935.6	1974	1093.1	1972	1478.6	3	
	9504-02	WEITCHETT 7 NNE	41°18-00	123-31-40"	10N/04E-M	518	1910	1917	2292.1	1912	1639.5	1911	1992.0	0	
	2152-00	CRES CENT CITY 11 E	41°45-18	123-59-30"	16N/02E-H	110	1948	1990	4048.2	1974	1251.7	1977	2640.0	33	
	F-05-B3	4100-00	SANTERS 3 SE	41°18-00	123-08-00"	40N/11W-M	661	1936	1980	1864.9	1959	428.0	1977	1122.3	43
F-05-A1	0836-00	BLACKBEAR K 5 MINE	41°13-00	123-11-00"	39N/12W-M	1097	1941	1945	1135.0	1943	736.0	1944	927.4	4	
	0836-01	BLACKBEAR NEAR	41°10-00	123-10-00"	38N/12W-M	1682	1938	1941	1034.4	1940	622.9	1939	886.7	2	
	1066-00	CECILVILLE 3 SE	41°06-00	123-03-00"	37V/11W-M	908	1950	1986	1569.7	1952	611.2	1979	1001.7	19	
	2740-50	ELK	41°46-20	123-45-53"	16N/04E-H	1494	1977	1979	3623.3	1978	1593.9	1979	2608.6	7	
F-05-C1	3175-01	FORT GASTON	41°01-00	123-37-00"	07N/05E-M	121	1861	1892	3262.4	1866	797.9	1973	1393.9	29	
	1799-00	CLEAR CREEK	41°42-30	123-26-54"	15N/07E-H	297	1956	1972	2552.9	1974	1192.1	1973	1615.7	17	
	8264-00	SISKON MINE	41°35-00	123-37-42"	14N/05E-M	634	1959	1961	1251.5	1956	611.2	1979	1001.7	19	
	8346-00	SONSABAR UKONOM RS	41°23-00	123-28-60"	12N/06E-H	158	1955	1968	1644.2	1961	1206.8	1959	1419.1	7	
F-05-C1	3293-00	TI BAR RANGER STATION	41°31-48	123-11-30"	17N/06E-H	222	1966	1980	2213.1	1971	869.4	1977	1507.3	4	
	4357-00	GASOUET RANGER STA	41°52-00	123-59-00"	17N/02E-H	117	1940	1980	3518.2	1974	1148.0	1977	2355.4	40	
	4151-52	RUNAWAY POINT	41°52-00	123-29-36"	17N/06E-H	792	1959	1961							
	F-05-C1	8008-01	SEIAO VALLEY R.S.	41°30-36	123-11-42"	46N/12W-M	418	1953	1970	1724.7	1956	589.2	1955	1140.7	17
F-05-C4	4148-00	WALLA WALLA CREEK	41°48-00	123-03-06"	46N/09W-M	703	1953	1982	1304.2	1890	331.6	1975	625.8	33	
	4150-00	WALLA WALLA RANGER STA	41°50-00	122-51-00"	46N/09W-M	598	1942	1972	955.1	1956	57.9	1943	604.7	20	
	F-05-C4	0721-00	BETTS RCM	41°49-00	122-30-00"	46N/06W-M	608	1943	1959	624.0	1956	173.5	1955	394.9	14
	3122-00	FJOTHILL SCHOOL	41°48-42	122-22-18"	46N/05W-M	902	1963	1980	546.7	1971	203.8	1973	413.9	17	
F-05-C6	4155-00	SCOTT GUARD STA	41°55-00	122-33-00"	47N/06W-M	657	1886	1918	684.8	1890	117.9	1906	375.2	29	
	4140-00	WALLA WALLA SPRR	41°04-00	122-22-00"	37N/04W-M	549	1957	1958							
	F-05-C7	0713-00	BEWICH T 7	41°52-00	122-14-00"	47N/03W-M	1671	1956	1965	1551.3	1958	814.1	1959	1118.1	6
	F-05-C6	1990-00	COPCO OAK NO 1	41°59-00	122-20-00"	46N/04W-M	823	1928	1960	3629.2	1967	1021.9	1959	496.2	52
F-05-C2	4130-00	SCOTT GUARD STA	41°43-00	122-00-00"	45N/10W-M	524	1922	1935	762.1	193					

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DVR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
F-05.E0	2661-01	EGEWOODO	41-28-00	122-28-00	42N/05W-M	901	1888	1959	956.2	1941	258.4	1956	493.1	35
	3361-01	GAZELLE INNE	41-32-00	122-30-48	43N/06W-M	829	1959	1960	526.4	1955	125.6	1955	315.6	3
	3361-02	GAZELLE	41-31-00	122-31-00	42N/06W-M	646	1937	1939	452.2	1938	52.0	1938	301.2	1
	3361-03	GAZELLE - EPPERSON	41-34-18	122-33-12	43N/06W-M	841	1950	1978	530.0	1958	194.0	1966	380.2	8
	3362-03	GAZELLE 4NW	41-34-42	122-32-42	43N/06W-M	832	1958	1964	546.4	1955	125.6	1955	315.6	13
	3363-03	GAZELLE TUNER	41-33-30	122-32-36	43N/06W-M	820	1964	1966	526.1	1955	125.9	1960	301.2	1
	3364-03	GAZELLE LAKE HMS	41-37-48	122-32-30	43N/03W-M	158	1952	1968	534.4	1964	283.5	1955	444.8	6
	3632-01	GRENADE SCHOOL	41-38-42	122-31-25	44N/06W-M	780	1953	1955	219.1	1954	103.2	1955	161.2	2
	3632-20	GRENADA 55SW	41-34-58	122-32-06	43N/06W-M	829	1979	1980	405.6	1980	220.7	1979	316.4	2
	3633-00	GRENADA JULIEN RANCH	41-39-00	122-32-00	44N/06W-M	780	1908	1939	537.9	1913	128.3	1924	305.8	30
	4583-00	KLAMATH RIVER 1 SW	41-51-06	122-50-00	46N/09W-M	533	1959	1964	715.8	1963	494.1	1962	605.0	2
	4984-01	LITTLE SHASTA SCHOOL	41-43-00	122-23-00	45N/05W-M	831	1953	1955	231.2	1954	84.0	1954	205.0	1
	5783-00	MONTAGUE	41-43-42	122-31-26	45N/06W-M	762	1888	1978	646.2	1890	102.1	1955	310.6	85
	5785-00	MONTAGUE 3 NE	41-45-00	122-28-00	45N/05W-M	805	1948	1978	528.3	1978	177.7	1959	324.0	19
	8979-01	TOWNLEY RANCH	41-45-00	122-24-00	45N/05W-M	924	1944	1966	849.0	1966	212.4	1968	347.1	14
	9498-00	WEED	41-26-00	122-23-00	41N/05W-M	1069	1942	1965	1277.4	1958	409.0	1944	701.0	14
	9499-00	WEED FD	41-26-00	122-23-00	41N/05W-M	1095	1957	1980	3205.7	1967	236.1	1977	771.6	21
	9866-00	YREKA	41-43-00	122-38-00	45N/07W-M	802	1871	1980	3010.1	1967	174.4	1924	476.1	100
F-05.H0	2480-00	DORRIS INSPECT STA	41-57-18	121-54-30	48N/01W-M	1292	1960	1975	499.4	1974	212.4	1968	347.1	14
	3695-00	HEBRON SUMMIT	41-46-00	122-01-00	45N/02W-M	1585	1953	1955	432.8	1954	62.3	1953	225.5	4
F-05.H1	5224-00	MACDOEL	41-50-00	122-00-00	46N/01W-M	1326	1907	1939	618.2	1910	129.4	1933	278.2	15
	5940-00	MOUNT HEBRON 11 ESE	41-44-00	121-48-00	45N/01E-M	1335	1952	1961	514.3	1956	99.0	1959	286.0	8
	5941-00	MOUNT HEBRON R S	41-47-00	122-00-00	46N/01W-M	1295	1942	1980	500.3	1958	81.1	1950	297.3	29
F-05.H2	8860-00	TENNANT	41-35-00	121-55-00	43N/01W-M	1448	1952	1957	1087.6	1956	446.9	1953	622.5	4
F-05.J1	2480-20	DORRIS 2NW	41-58-43	121-52-34	48N/01W-M	1298	1976	1978	455.5	1976	272.6	1977	363.1	2
	8324-01	SOAR CREEK	41-40-00	122-20-00	44N/08W-M	1047	1945	1948	649.3	1948	350.2	1947	468.6	5
F-05.J2	0947-01	BUGUS SCHOOL	41-58-00	122-22-00	47N/05W-M	792	1953	1958	451.5	1954	187.1	1960	371.1	23
	4838-00	LAVA BEGS NAT MON	41-43-48	121-30-30	45N/04W-M	1454	1941	1980	590.5	1980	187.1	1960	395.3	3
	4984-02	LITTLE SHASTA	41-43-00	122-23-00	45N/05W-M	831	1960	1980	434.6	1978	210.7	1973	344.1	20
	9053-00	TULELAKE	41-58-00	121-28-00	47N/05E-M	1230	1932	1980	430.6	1958	125.1	1933	268.0	47
F-05.J3	1805-00	CLEAR LAKE DAM	41-56-00	121-04-00	47N/08E-M	1392	1910	1955	456.8	1958	162.3	1924	323.2	34
	9057-00	TULELAKE INSP STN	41-38-00	121-12-00	44N/07E-M	1344	1953	1969	717.8	1956	224.2	1959	384.7	16
F-05.J4	2184-00	CROAKER FLAT	41-52-00	120-44-00	47N/11E-M	1577	1959	1960	500.0	1959	170.0	1960	277.3	7
	9521-00	STEELIE SHAMP	41-52-00	120-57-00	47N/11E-M	1387	1923	1930	399.7	1927	162.3	1924	277.3	7
	9019-00	TRIANGLE RCH	41-40-30	120-50-00	44N/10E-M	1516	1930	1959	430.8	1932	236.4	1931	395.3	3
	9691-02	WILLOW CREEK RANCH	41-50-00	120-45-00	46N/11E-M	1585	1964	1966	523.3	1940	176.2	1931	343.9	39
F-05.O0	0342-35	ASHLAND ORE	42-13-00	122-43-00	39S/01E-W	533	1879	1965	777.0	1927	212.4	1955	502.8	84
	9029-35	BLY RANGER STA ORE	42-24-00	121-03-00	36S/14E-W	1328	1941	1960	632.8	1956	226.4	1955	416.4	14
	1726-00	CHILDOUIN OREGON	42-35-00	121-52-00	36S/10E-W	1280	1884	1965	898.1	1897	216.6	1929	433.2	54
	2359-35	DAIRY	42-16-00	121-28-00	36S/10E-W	1265	1907	1953	523.2	1940	176.2	1931	343.9	39
	3070-20	FISH LAKE	42-23-00	122-21-00	36S/10E-W	1475	1957	1965	1270.0	1958	480.9	1961	1010.0	7
	3386-35	GERBER DAM	42-12-00	121-08-00	39S/13E-W	1478	1926	1960	723.3	1956	238.2	1929	459.4	31
	3987-00	HILTS	42-00-00	122-38-00	48N/07W-M	884	1939	1980	921.1	1956	174.4	1955	554.7	36
	4499-35	KENO OREGON	42-08-00	121-56-00	39S/07E-W	1231	1927	1965	676.2	1956	219.6	1955	464.2	36
	4580-35	KLAMATH FALLS 2 SSW	42-13-00	121-47-00	38S/07E-W	1249	1884	1965	578.9	1956	167.8	1926	336.6	65
	4581-35	KLAMATH FALLS FAAS AP	42-08-00	121-45-00	39S/09E-W	1245	1942	1959	481.8	1958	159.1	1955	305.3	12
	5273-35	MALIN ORE	42-01-00	121-25-00	38S/07E-W	1234	1925	1946	431.7	1945	143.2	1931	289.7	20
	5561-35	MERRIL 2NW ORE	42-03-00	121-38-00	40S/10E-M	1244	1906	1965	507.1	1912	143.7	1910	283.7	36
	7577-35	ROUND GROVE OREGON	42-20-00	120-53-00	37S/15E-W	1490	1920	1965	682.7	1956	231.2	1924	419.7	37
	8265-35	SISKIYOU OREGON	42-03-00	122-36-00	40S/02E-M	1367	1899	1948	1315.1	1927	410.1	1943	754.4	40
	8443-35	SPRAGUE RIVER ORE	42-27-00	121-30-00	36S/10E-W	1329	1954	1965	648.5	1956	248.6	1955	435.2	10
F-06.A1	3151-00	FORKS OF SALMON	41-15-12	123-19-00	10N/07E-M	387	1959	1972	1290.6	1969	851.2	1962	1078.9	8
	4082-00	GRASS VALLEY	41-03-00	123-03-00	08N/04E-M	101	1980	2018	2048.8	1974	114.1	1962	422.4	39
	4202-00	LEOLEWILLO HWS	41-05-00	123-46-12	17N/04E-M	381	1947	1968	804.0	1954	91.7	1977	204.6	34
F-06.A2	9694-00	WILLOW CREEK 1 NW	40-51-00	123-38-00	141	1970	1980	1935.9	1971	84.7	1979	150.5	9	
F-06.A3	0738-00	BIG RIVER RANGER STA	40-44-54	123-14-42	33N/12W-M	387	1914	1980	1509.5	1958	419.1	1977	933.9	42
	1215-00	BURNT RANCH 15	40-47-48	123-28-48	50N/06E-M	655	1946	1980	1813.9	1958	533.4	1977	1144.6	35
	1215-01	BURNT RANCH 3 NW	40-49-30	123-30-12	50N/06E-M	671	1953	1960	1828.1	1956	933.6	1955	1307.1	5
	1215-02	BURNT RCH H C 36	40-49-18	123-28-36	50N/06E-M	469	1943	1952	1269.0	1952	334.8	1947	938.4	10
	1215-15	BURNT RCH HHS	40-48-30	123-28-30	50N/06E-M	457	1964	1970	1378.0	1969	891.8	1968	1108.5	5
	6000-00	SALYER RANGER STA	40-33-00	123-35-60	60N/05E-M	190	1933	1969	1844.1	1966	801.7	1947	1282.9	34
	1721-00	SHAW FLAT	40-51-54	123-35-08	68N/05E-M	183	1900	1955	1824.7	1928	593.0	1924	1155.9	43
	4191-00	HYATOM	40-37-00	123-28-20	63N/05E-M	384	1941	1978	1704.4	1958	381.4	1977	1088.5	35
F-06.B1	3949-00	HIDEOON VALLEY RCH	40-24-54	123-24-30	60N/07E-M	603	1959	1968	1922.9	1965	1070.2	1966	1345.4	9
	3361-00	GAZELLE 3NW	40-32-54	123-09-48	43N/06W-M	715	1949	1962	525.5	1958	118.6	1955	311.4	12
	3659-00	HAYFORK RANGER STA	40-33-00	123-10-00	31N/12W-M	713	1915	1980	1397.6	1974	318.3	1924	826.8	48
	4921-00	LEWISTON	40-42-00	123-49-60	33N/08W-M	631	1959	1964	804.8	1963	602.0	1964	702.9	4
F-06.C1	9026-00	TRINITY RIVER HATCHERY	40-43-00	122-48-00	56N/08E-M	567	1977	1980	859.1	1980	415.3	1977	631.4	3
	9490-00	HEAVIERVILLE RANGER S	40-44-00	122-54-00	33N/10W-M	625	1886	1980	2328.0	1966	223.0	1977	974.7	106
	1886-00	COFFEE CREEK RS	40-45-00	122-42-00	07N/37W-M	762	1961	1978	2615.9	1974	645.1	1977	1456.0	13
	5687-00	MINERSVILLE ROCK RCH	40-50-00	122-51-00	34N/09W-M	732	1949	1959	1783.4	1958	1099.5	1950	1480.3	3
	6032-00	MUNBO BASIN	41-12-00	122-32-00	39N/06W-M	1737	1947	1965	2370.6	1958	761.6	1955	1426.9	17
	9023-00	TRINITY CENTER RS	41-00-00	122-41-00	36N/07E-M	700	1941	1961	1921.8	1958	795.1	1955	1223.0	19
	9024-00	TRINITY OAM VISTA PT	40-48-00	122-46-00	34N/08W-M	762	1959	1978	1473.8	1974	633.5	1976	933.9	17
	9045-00	TRUMBEL RANCH	41-13-44	122-38-44	39N/07W-M	972	1962	1963	1904.1	1978	1			

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		
F-08-40	0764-00	BIG LAGOON	41-09-36	124-03-34	09N/01E-H	30	1940	1980	2020.6	1956	833.4	1977	1577.3	27
	6499-01	DRICK S SSE	41-13-48	124-06-00	10N/01E-H	145	1951	1956	2053.7	1954	1528.6	1955	1849.4	5
	8745-00	PATRICKS PT ST PK	41-08-12	124-09-00	09N/01E-W	76	1947	1972	2036.4	1971	1236.2	1949	1631.0	11
F-08-80	2125-00	CRANBELL	41-00-46	124-04-30	07N/01E-H	46	1933	1948	2014.6	1938	790.5	1934	1359.1	14
	2360-10	DEL NORTE ECOLOGY CENTER	41-00-02	124-03-36	13N/01E-H	268	1976	1980	1034.4	1978	1045.8	1977	1424.1	3
	4982-00	LITTLE RIVER	41-01-54	124-06-36	08N/01E-H	46	1930	1960	1786.9	1953	912.8	1966	1411.1	19
F-09-40	9021-01	TRINIDAD HEAD L M	41-03-12	124-09-06	06N/01E-W	60	1919	1939	1465.2	1938	604.6	1931	947.6	18
	0253-01	ARCATA A P	40-58-18	124-03-24	07N/01E-H	66	1960	1976	1777.5	1974	1028.9	1968	1348.4	9
	0263-00	ARCATA FA A P	40-59-00	124-06-00	61	1958	1967	1315.1	1967	926.0	1962	1152.4	9	
F-09-80	0293-01	BLUE LAKE	40-52-54	123-09-12	06N/02E-H	52	1970	1982	1962.3	1988	948.6	1968	1111.4	18
	3042-00	FIELDBROOK 4 0 RCH	40-56-36	124-01-08	07N/01E-H	87	1956	1980	2856.4	1971	1007.1	1970	1743.6	17
	4077-00	HONOR CAMP 42	40-56-48	123-52-42	07N/01E-H	372	1957	1971	2703.6	1971	1560.9	1960	1972.9	15
F-09-00	4602-00	KORBEL	40-52-00	123-57-30	06N/02E-H	46	1938	1975	2028.7	1938	962.6	1947	1396.9	36
	5006-00	LONG PRAIRIE RCH	40-56-30	123-52-30	06N/02E-H	572	1952	1962	2509.0	1956	1426.4	1955	2137.4	30
	1233-01	CUTLER VALLEY RANCH	40-46-00	123-54-00	58	1970	1973	1866.7	1974	1239.2	1973	1632.0	4	
F-09-C0	5244-00	MAR RIVER RANGER STA	40-27-00	123-32-00	01N/06E-H	846	1944	1980	2439.9	1974	864.3	1944	1522.5	25
	7613-00	RUTH DAM	40-23-00	123-27-00	15S/05E-H	777	1983	1986	1210.1	1964	721.0	1970	1506.8	8
	7613-01	RUTH	40-19-00	123-22-00	05S/05E-H	892	1912	1930	2117.1	1914	983.8	1910	1700.3	2
F-10-00	7614-00	RUTH DAM TELEMETERING	40-22-00	123-26-00	05N/01W-H	819	1973	1977	586.6	1976	413.9	1977	200.3	2
	2910-00	EUREKA W8 CITY	40-48-00	124-10-00	05N/01W-H	13	1878	1980	1889.5	1900	487.0	1977	578.3	102
	2912-40	EUREKA W8 SS	40-43-59	124-08-58	04N/01W-H	122	1976	1980	1365.9	1978	609.7	1977	1036.1	9
F-11-A1	7700-70	SAMDA	40-49-07	124-11-12	05N/01W-H	6	1978	1980	1070.8	1978	723.5	1979	926.0	3
	6668-50	SUNNY BRAE	40-52-00	124-04-00	06N/01E-H	21	1966	1980	1536.7	1971	646.2	1977	1119.7	13
	3025-01	FERNOLE 5 S	40-30-06	124-16-06	02N/02W-H	372	1958	1959						
F-11-A2	3030-00	FERNOLE 2 NW	40-33-54	124-16-36	03N/02W-H	3	1963	1973	1323.5	1959	823.0	1968	1021.8	9
	3194-50	FORTUNA	40-36-00	124-09-00	03N/01W-H	18	1942	1980	1345.4	1958	442.5	1947	993.3	17
	8740-00	TABLE BLUFF L H	40-41-48	124-16-24	04N/02W-H	49	1916	1946	1552.9	1927	631.4	1931	942.8	30
F-11-A2	8045-00	SCOTIA	40-29-00	124-06-00	01N/01E-H	42	1926	1980	3047.3	1967	539.5	1977	1259.0	54
	8180-01	SHIVELY	40-23-54	123-56-12	01M/02E-H	61	1912	1921	1679.7	1914	826.2	1918	1250.6	6
	8392-00	SOUTH FORK	40-20-42	123-54-54	01S/02E-H	47	1944	1960	2129.3	1958	895.6	1947	1473.4	15
F-11-B0	9753-00	WILL RANCH	40-21-24	123-59-48	01M/02E-H	213	1963	1965						
	7532-00	ROHNERVILLE	40-34-00	124-08-00	02N/01W-H	46	1901	1920	2001.6	1910	749.5	1918	1167.6	16
	2221-00	CUMMING'S CREEK CAMP	40-30-36	124-00-54	02N/01E-H	49	1946	1958	1605.1	1952	1067.1	1950	1351.4	9
F-11-B1	4193-01	HYDESVILLE	40-33-00	124-06-00	110	1987	1989							
	1080-00	BRIOGEVILLE 4 NW	40-31-00	123-49-00	02N/03E-H	625	1954	1980	2648.9	1974	1104.7	1979	1725.1	24
	3650-01	GRIZZLY CREEK CAMP	40-29-30	123-54-36	01N/01W-H	138	1948	1952	1539.0	1951	1142.4	1949	1260.6	3
F-11-B3	4587-00	KHEELAND 10 SSE	40-38-00	123-54-00	03N/02E-H	718	1940	1978	2087.7	1974	795.0	1977	1590.5	31
	1082-00	BRIOGEVILLE HANSEN	40-33-00	123-49-00	02N/03E-H	792	1940	1979	1852.0	1941	1074.2	1947	1564.1	8
	1083-00	BRIOGEVILLE P O	40-28-06	123-46-00	01N/03E-H	198	1940	1990	2283.0	1938	866.4	1979	1339.3	24
F-11-C1	3647-00	GRIZZLY CRK REWOOD	40-29-00	123-47-00	01N/02E-H	152	1968	1980	1170.1	1968	794.2	1977	1784.4	7
	1181-00	BULL CREEK	40-21-00	124-06-00	015/01E-H	125	1962	1980	2275.5	1978			1655.6	28
	1210-00	BURLINGTON ST PARK	40-18-30	123-54-24	02S/02E-H	61	1951	1980	2733.0	1974	693.2	1977	2149.6	10
F-11-C2	3217-00	FOR CAMP	40-18-24	124-03-54	02S/01E-H	761	1961	1980	3461.0	1974	977.6	1977		
	3936-00	HIGH ROCK	40-22-48	123-56-30	01S/02E-H	274	1961	1980	2040.4	1969	914.7	1979	1517.5	14
	5713-00	MIRANDA SPENGLER RCH	40-12-00	123-46-00	03S/04E-H	122	1946	1978	2151.1	1974	532.6	1977	1419.9	36
F-11-C2	6050-00	MYERS FLAT	40-15-40	123-52-20	02S/03E-H	58	1937	1960	2475.8	1974	701.5	1977	1604.3	13
	6851-15	PHILLIPSVILLE 1SE	40-11-42	123-46-00	03S/04E-H	91	1963	1969	1579.9	1965	1080.9	1964	1329.2	5
	9527-00	WEOT ZSE	40-18-29	123-53-00	02S/02E-H	183	1961	1970	2120.9	1969	1197.6	1964	1646.2	7
F-11-C3	0016-00	ADANAC LODGE	39-50-46	123-42-00	23N/17W-M	335	1952	1978	2612.0	1958	1208.9	1955	1874.4	16
	1608-00	CEOAR CREEK HATCHERY	39-50-24	123-42-18	23N/17W-M	290	1957	1965	3433.4	1958	1854.1	1963	2169.2	5
	2216-00	CUMMING'S	39-50-00	123-38-00	23N/16W-M	387	1927	1980	4416.2	1967	8.9	1949	1854.6	50
F-11-D1	2650-50	EEL RIVER CONS. CAMP	40-08-17	123-49-16	04S/03E-H	140	1976	1980	1724.2	1978	574.1	1977	1157.6	5
	3320-00	GARBERVILLE	40-06-00	123-49-00	04S/03E-H	106	1939	1980	2141.5	1958	748.3	1960	1434.5	16
	3322-00	GARBERVILLE R S	40-07-00	123-47-00	04S/03E-H	165	1978	1980	2038.8	1978				
F-11-D2	3810-00	HARTSOON 1INN	40-00-46	123-47-30	05S/03E-H	143	1957	1968	2680.7	1958	1300.9	1964	1784.1	9
	5037-00	HOLMES	40-25-06	123-57-06	01N/02E-H	46	1954	1980	2225.3	1958	902.3	1979	1392.9	13
	5711-00	MIRANDA 4 SE	40-11-00	123-47-00	03S/04E-H	80	1970	1978	2358.6	1974	604.5	1977	1466.3	8
F-11-D3	6557-00	OVERPACKS GROVE	40-01-48	123-47-30	03S/03E-H	137	1954	1958	1200.9	1955				
	7337-00	REDWAY	40-07-12	123-49-16	04S/03E-H	158	1956	1958	1281.1	1957				
	7404-00	RICHARDSON GROVE	40-02-00	123-47-00	05S/03E-H	152	1962	1980	2832.3	1974	677.2	1977	1752.0	18
F-11-E1	8490-00	STANISCH HICKIEY PARK	39-52-30	123-43-30	23N/17W-M	253	1949	1980	4377.0	1967	683.2	1977	1972.2	30
	1045-00	GRANSOMB 2 NW	39-41-12	123-39-36	21N/16W-M	431	1960	1980	2104.0	1914	1427.4	1970	2185.2	20
	1046-00	GRANSOMB 3 NE	39-43-48	123-34-48	21N/15W-M	1059	1965	1968	2104.0	1914	1427.4	1970	1422.6	31
F-11-E1	4851-00	LAYTONVILLE	39-42-00	123-29-00	21N/15W-M	500	1941	1978	2359.7	1974	635.0	1977	1422.6	31
	4851-01	LAYTONVILLE NO 2	39-41-00	123-28-00	21N/15W-M	500	1904	1912	2837.0	1910	1251.9	1900	1796.3	7
	6062-00	BLOCKSBURG	40-16-00	123-37-00	02S/05E-H	516	1905	1916	2104.0	1914	1427.4	1970	1735.6	10
F-11-E2	2589-00	OVERTVILLE NO 1	40-21-00	123-53-00	01S/02E-H	76	1909	1911						
	2593-00	OVERTVILLE NO 2	40-21-00	123-53-00	01S/02E-H	76	1931	1948	1516.4	1966	1107.4	1947	1353.7	3
	2596-00	ETTERSBURG 2 SE	40-07-12	123-56-16	04S/02E-H	416	1953	1964	3222.0	1956	1440.6	1955	2450.9	10
F-11-E3	9939-00	ZENIA	40-12-00	123-29-00	03S/03E-H	902	1901	1907	2797.6	1904	1542.4	1905	1983.6	5
	9940-00	ZENIA 1 SSE	40-11-18	123-25-40	03S/03E-H	678	1950	1960	2899.1	1958	606.6	1977	1712.2	30
	0088-00	ALEOPPOINT	40-11-00	123-30										

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN SEC*	LONGITUDE DEG° MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. YEAR OCCUR	MIN. YEAR ANNUAL	YEAR OCCUR	MIN. YEAR ANNUAL		
F-11.F1	8163-00	SHERWOOD VALLEY	39°32'36"	123°26'30"	20N/14W-M	661	1958	1977	2327.6	1965	836.9	1977	1519.4	8
	9684-00	WILLITS 1 NE	39°25'00"	123°21'00"	18N/13W-M	411	1957	1980	3086.0	1967	850.4	1976	1439.9	20
	9685-00	WILLITS HOWARD RS	39°21'00"	123°19'00"	17N/13W-M	587	1940	1978	1885.3	1974	404.4	1977	1190.5	20
F-11.F2	9685-01	WILLITS	39°22'00"	123°20'00"	16N/13W-M	415	1978	1950	2268.2	1964	789.5	1947	1348.8	38
	9580-00	WILLITS NW PAC RR	39°21'16"	123°21'06"	18N/13W-M	416	1971	1969	2357.6	1958	435.9	1924	1217.8	50
	3888-00	DOS RIOS	39°43'00"	123°21'00"	22N/13W-M	283	1973	1975	2166.4	1958	389.5	1924	1147.8	47
F-11.F3	2450-30	DOS RIOS BAHNSEN	39°42'00"	123°23'42"										
	3888-01	NEARST NEAR	39°29'00"	123°09'00"	19N/12W-M	549	1910	1916	1802.4	1914	1034.2	1912	1318.9	5
	4155-01	HULLVILLE 7SE	39°21'00"	123°52'42"	17N/09W-M	688	1907	1910	1604.8	1909	794.1	1908	1109.8	3
F-11.G2	4156-00	HULLVILLE 4 NW	39°27'00"	123°00'00"	18N/10W-M	688	1911	1931	1999.9	1914	503.5	1924	1234.9	20
	4697-00	LAKE PILLSBURY	39°25'00"	123°58'40"	19N/10W-M	579	1925	1950	1582.3	1941	325.4	1943	937.1	21
	4658-00	LAKE PILLSBURY NO 2	39°25'00"	123°59'00"	18N/10W-M	590	1965	1970	1789.7	1965	1067.5	1966	1411.6	6
F-11.G3	6737-00	PARRAMORE SPRINGS	39°18'54"	123°52'42"	17N/09W-M	655	1928	1944	4924.4	1938	658.3	1939	1420.1	15
	2081-00	COVELDO 1	39°47'00"	123°15'40"	22N/13W-M	422	1881	1980	1375.9	1938	372.1	1924	996.4	65
	2001-01	COVELDO 1 NNE	39°48'18"	123°14'30"	23N/12W-M	427	1952	1957	1323.9	1953				
F-11.G4	2084-00	COVELDO EEL RIVER RS	39°50'00"	123°05'00"	23N/11W-M	461	1940	1978	1514.5	1958	304.8	1977	991.1	34
	6976-00	PLASKETT	39°44'12"	122°51'24"	22N/09W-M	2006	1960	1963						
	1070-40	BRICELIANO - WOLF	40°06'30"	123°01'42"										
F-12.A0	3025-00	FERNDALE 8 SSE	40°29'30"	124°20'42"	03N/02W-M	440	1959	1972	1697.7	1963	982.3	1968	1232.7	9
	1504-00	CAPE MENDOCINO L H	40°26'24"	124°24'18"	01N/03W-M	130	1893	1947	1728.5	1907	376.6	1931	895.6	28
	1505-00	CAPE RANCH	40°27'24"	124°22'48"	01N/03W-M	216	1956	1966	1696.6	1961	1203.6	1964	1483.1	3
F-12.C0	2912-00	EUREKA 4 SW	40°00'00"	124°00'00"	04N/01W-M	3	1913	1936	1282.0	1927	507.7	1924	6294.6	21
	3130-00	FOREST GLEN	40°23'00"	123°20'00"	01S/08E-H	713	1930	1980	2791.8	1974	600.4	1977	1586.8	42
	4074-00	HONEYEY 2 WSW	40°14'18"	124°09'00"	03S/01W-H	116	1954	1978	4212.4	1958	1846.5	1964	2779.6	19
F-12.D0	4074-01	HONEYEY HUNTER	40°14'18"	124°09'06"	03S/01W-H	116	1956	1969	4071.7	1958	1880.4	1964	2828.4	14
	4074-10	HONEYEY STORE	40°14'39"	124°07'42"	03S/01W-H	103	1975	1978	2812.9	1978	786.0	1977	1588.4	5
	5295-41	MANN RANCH	40°15'24"	124°02'48"	02S/02E-H	671	1980	1985	2984.6	1963	1905.7	1962	2435.9	3
F-12.E0	6833-01	PETROLIA 1	40°15'30"	124°18'48"	02S/02E-H	593	1958	1980	2484.8	1974	691.9	1977	1602.2	21
	6835-02	PETROLIA 4 NW	40°22'24"	124°18'30"	01S/02W-M	274	1954	1969	1774.7	1958	961.3	1960	1409.4	15
	6835-50	PETROLIA 5 S SE	40°15'16"	124°15'01"	02N/02W-H	475	1979	1980	2351.4	1980	1735.3	1979	2043.4	2
F-12.G0	7222-11	RAINHORN RANCH	40°18'30"	124°06'18"	25B/01E-H	732	1961	1962						
	8162-00	SHELTER COVE	40°02'00"	124°04'00"	05S/01E-H	17	1960	1978	1899.0	1971	1187.1	1962	1562.4	12
	8389-00	THORN 2 NW	40°02'00"	123°57'00"	05S/02E-M	305	1960	1963	2705.5	1961	1716.7	1962	2143.6	2
F-13.B0	9177-00	UPPER MATOLE	40°15'00"	124°11'50"	05S/01H-M	78	1887	1980	3457.6	1959	811.2	1977	2005.7	93
	9654-00	WHITEHORN	40°01'18"	123°56'52"	05S/02E-M	320	1962	1980	2323.2	1974	898.4	1977	2125.3	18
	3161-00	FORT BRAGO	39°26'45"	123°48'20"	18N/17W-M	24	1861	1980	1532.1	1941	420.6	1977	965.3	36
F-13.C0	3164-00	FORB BRAGG AVIATION	39°23'34"	123°49'51"	18N/18W-M	23	1966	1972	6163.6	1967	801.1	1968	2053.0	5
	0973-00	BODONVILLE NMS	39°00'54"	123°22-20	13N/14W-M	104	1966	1988	1584.5	1974	565.8	1978	1077.9	14
	0973-02	BODONVILLE FARRER	39°00'48"	123°22'22"	13N/14W-M	120	1958	1969	1624.6	1963	820.8	1964	1232.3	9
F-13.D0	3124-00	FOOPPIANO RANCH	39°50'12"	123°16'48"	11N/13W-M	610	1959	1977	2484.1	1965	1168.3	1964	1902.8	10
	6105-00	NAVARRO 1 NW	39°00'50"	123-33-47	15N/15W-M	67	1988	1978	1537.8	1974	317.3	1977	1044.3	6
	6517-00	ORNBURN MAILLARD	38°55'00"	123-18-06	12N/13W-M	396	1954	1973	2205.0	1958	748.8	1972	1326.3	16
F-13.E0	6851-01	PNILIO 2 NW	39°05'30"	123-28-00	14N/15W-M	73	1953	1980	1852.6	1958	445.6	1977	1053.8	21
	6851-02	PHILD 4 NW	39°01'00"	123-37-00	12N/16W-M	73	1958	1970	1393.2	1969	911.7	1966	1235.2	6
	9581-00	YORKVILLE	38°55'00"	123-16-00	15N/16W-M	341	1940	1978	2339.4	1974	546.2	1977	1345.8	27
F-13.F0	7011-00	PT ARENA LIGHT STA	38°57'12"	123-44-36	13N/17W-M	183	1902	1957	1597.6	1969	394.4	1924	895.1	45
	7009-00	POINT ARENA	38°59'00"	123-42-00	12N/17W-M	37	1966	1980	1408.9	1969	468.3	1977	995.8	12
	7069-00	POINT ARENA 5 SESE	38°52'39"	123-35-32	12N/16W-M	46	1980							
F-13.G4	7012-00	PT ARENA USCG	38°55'00"	123-43-00	03N/12W-M	73	1938	1948	1906.8	1941	456.4	1947	1167.0	4
	0214-00	ANHAPOLIS 2 SE	38°42-00	123-20-00	10N/13W-M	0	1957	1961	1033.8	1960	981.0	1959	1007.4	15
	3889-00	HEDGEPETH RANCH	38°39'24"	123-12-36	09N/12W-M	152	1956	1979	2100.4	1974	523.7	1976	1443.1	18
F-13.H4	0249-00	POPPARD GRINER	38°37'42"	123-23-03	01N/12W-M	21	1969	1980	743.0	1978	212.5	1977	469.0	9
	1602-00	CAZADERO 9NN	38°36'00"	123-13-00	09N/12W-M	480	1934	1961	2567.9	1958	882.8	1939	1662.2	26
	3101-00	CAZADERO 7 W	38°32-00	123-12-00	09N/12W-M	497	1934	1962	2557.7	1958	1031.0	1977	1660.0	17
F-13.G0	3101-00	FORT ROSS	38°31'00"	123-15-00	09N/12W-M	35	1872	1980	3060.4	1942	406.7	1977	1152.4	68
	3167-00	GUALALA	38°45'-00"	123-32-00	11N/16W-M	305	1942	1976	2032.0	1958	861.6	1947	1340.5	26
	6975-10	PLANTATION	38°36'00"	123-17-00	09N/13W-M	338	1950	1962	2299.0	1958	1234.8	1955	1690.2	9
F-14.A1	8540-01	STEWARTS POINT	38°39'00"	123-24-00	09N/14W-M	24	1939	1961	1669.7	1941	502.8	1968	1000.7	18
	8540-02	STEWART POINT 2ME	38°39'48"	123-22-00	10N/14W-M	262	1959	1979	2146.0	1974	536.7	1977	1223.8	19
	1422-00	CAMP MECKER	38°25'21"	123-57-15	07N/10W-M	134	1974	1975	2416.3	1974	1502.5	1975	1599.4	2
F-14.B1	1422-01	CAMP MECKER	38°25'-30"	123-57-49	07N/11W-M	183	1934	1958	2434.6	1956	1016.2	1955	1572.3	3
	1422-02	CAMP MECKER WILLIAMS	38°27'-00"	123-56-00	07N/10W-M	213	1956	1959	2363.0	1956	1373.0	1957	1868.0	2
	2550-00	DUNCANS MILLS	38°27'-00"	123-04-00	07N/11W-M	26	1932	1973	1958.6	1956	546.4	1933	1066.0	34
F-14.C1	3136-00	FORESTVILLE 1 N	38°29'-00"	123-54-00	08N/09W-M	122	1954	1958	1537.6	1956	703.3	1955	1045.9	3
	3577-00	GRATON	38°25'-51"	123-51-49	07N/09W-M	61	1896	1971	1712.2	1941	494.8	1939	1011.0	70
	3578-00	GRATON 1 W	38°26'-00"	123-53-00	07N/09W-M	64	1966	1980	1460.8	1976	367.5	1977	1058.5	14
F-14.D1	3683-00	GUERNEVILLE 1	38°30'-15"	123-59-40	08N/10W-M	44	1950	1970	2020.8	1958	729.5	1959	1226.8	30
	3684-00	GUERNEVILLE 2	38°30'-00"	123-00-00	08N/11W-M	17	1977	1980	1390.0	1980				
	4149-00	JENNER	38°27'-00"	123-07-00	07N/11W-M	30	1934	1967	2561.1	1938	42.4	1948	109.0	33
F-14.E1	8072-06	SEBASTOPOL 5 SW	38°22-00"	123-08-00	06N/09W-M	180	1954	1959	1459.0	1958	623.1	1956	1053.1	2
	8072-49	SEBASTOPOL WILLIG	38°24-37	122-51-05	07N/09W-M	67	1975	1976	985.1	1975	531.6	1976	758.1	4
	9725-00	WINDSOR	38°33'-00"	122-56-00	08N/09W-M	38	1950	1959	1365.8	1956	666.6	1955	994.0	7
F-14.A2	1602-00	CAZADERO	38°31'-48"	123-07-31	08N/12W-M	317	1943	19						

TABLE 8. PRECIPITATION STATIONS BY AREA CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION			IMBALANCE PRECIPITATION			MEAN ANNUAL	YEARS OF REC
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MFL ANNUAL	YEAR OCCUR				
F-14-8.01	6072-04	SEBASTOPOL 35	30°-21'-00"	122°-49'-00"	06N/09W-M	61	1950	1972	2096.3	1969	639.5	1953	1150.0	21		
F-14-8.02	0680-00	BENNETT VALLEY	30°-24'-00"	122°-32'-00"	06N/07W-M	259	1954	1954	1201.9	1956	602.9	1953	638.1	21		
1312-06	1312-06	CALISTOGA 4 S	38°-29'-00"	122°-34'-00"	08N/06W-M		1956	1973	1831.0	1956	767.9	1964	1291.7	14		
3495-03	49	GLEN ELLEN 4 W	38°-22'-00"	122°-30'-00"	16N/07W-M	135	1947	1973	1651.6	1956	600.5	1972	1685.5	25		
7065-00	7065-00	SANTA ROSA	38°-27'-00"	122°-42'-00"	07N/08W-M	51	1890	1880	1429.0	1890	324.6	1977	755.2	91		
7065-03	7065-03	SANTA ROSA WILSON	38°-28'-00"	122°-41'-00"	07N/08W-M	146	1923	1950	1163.2	1935	554.5	1953	657.2	45		
7065-09	7065-09	SANTA ROSA 7 E	38°-23'-00"	122°-35'-00"	07N/07W-M	149	1949	1959	1498.1	1956	650.3	1955	1100.1	9		
7065-14	7065-14	SANTA ROSA BOAS AVE	38°-22'-00"	122°-39'-25"	07N/07W-M	85	1975									
7085-49	7085-49	SANTA ROSA OAKMONT PLT	38°-26'-33"	122°-37'-23"	07N/07W-M	110	1974	1978	1029.8	1978	338.2	1977	694.4	4		
1312-02	1312-02	CALISTOGA 4 SW	38°-32'-00"	122°-38'-00"	08N/07W-M	229	1931	1973	2342.4	1970	744.2	1955	1360.0	22		
3137-02	3137-02	FORESTVILLE 2 ESE	39°-28'-00"	122°-31'-30"	07N/09W-M	61	1953	1973	1602.9	1958	438.6	1964	1037.6	16		
7985-12	7985-12	SANTA ROSA BN	38°-33'-06"	122°-39'-00"	08N/07W-M	267	1935	1959	1921.6	1958	776.0	1955	1361.3	4		
9796-00	9796-00	WOLMER PUMPING PLANT	00°-00'-00"	00°-00'-00"	08N/09W-P	0	1960	1974	1494.3	1973	587.6	1972	1061.3	13		
3075-00	3075-00	HEALDSBURG BNW	38°-37'-00"	122°-30'-00"	09N/09W-M	31	1677	1880	1683.4	1890	310.0	1863	1029.6	103		
3075-03	3075-03	HEALDSBURG 2 W	38°-37'-06"	122°-31'-36"	09N/09W-M	46	1940	1960	1772.2	1958	694.7	1934	1052.0	18		
3075-05	3075-05	HEALDSBURG 7 WSW	38°-36'-00"	122°-30'-00"	09N/10W-M	303	1953	1973	3132.4	1969	1049.1	1955	2055.1	20		
3875-09	3875-09	HEALDSBURG BNW	38°-42'-00"	122°-58'-00"	10N/10W-M	0	1938	1973	1949.7	1958	749.1	1972	1305.8	16		
3876-80	3876-80	HEALDSBURG UNKEFER	38°-38'-00"	122°-54'-00"			1973	1975								
8272-01	8272-01	SKAGGS SPRINGS LAS LOMAS	38°-40'-38"	123°-06'-04"	10N/12W-M	588	1940	1978	2510.4	1941	943.2	1968	1567.3	34		
8272-01	8272-01	SKAGGS SPRINGS 2 NE	38°-43'-00"	123°-00'-00"	10N/10W-M	104	1949	1959	1790.0	1958	793.0	1930	1231.0	18		
8272-02	8272-02	SKAGGS SPRINGS 2 WNW	38°-42'-30"	123°-04'-12"	10N/11W-M	139	1945	1959	2312.9	1958	761.9	1947	1247.5	13		
9273-00	9273-00	VENADO	38°-37'-00"	123-01-00"	09N/10W-M	384	1940	1978	1628.1	1974	814.1	1965	1529.9	28		
9440-00	9440-00	WARM SPRINGS OAM	38°-43'-00"	123-00-00"	10N/10W-M	66	1974	1980	1631.3	1974	512.2	1976	1170.6	6		
1312-02	1312-02	CALISTOGA 4 NW	38°-36'-06"	122-39-30"	09N/07W-M	288	1932	1973	1687.6	1956	466.7	1972	1044.1	42		
1837-00	1837-00	CLOVERDALE	38°-49'-00"	123-03'-00"		104	1975	1976								
1837-02	1837-02	CLOVERDALE 15	38°-48'-00"	123-00-00"	11N/10W-M	0	1974									
1838-00	1838-00	CLOVERDALE 3 SSE	38°-49'-00"	122-55-00"	11N/10W-M	98	1874	1880	1720.3	1941	143.9	1924	1034.4	78		
1839-00	1839-00	CLOVERDALE 1 S	38°-47-10"	123-00-38"	11N/10W-M	104	1977	1978	1663.7	1978	426.8	1977	1045.3	2		
1842-00	1842-00	CLOVERDALE TREATMENT PLT	38°-47'-47"	123-03-00-02"	11N/10W-M	91	1975	1979	1020.4	1975	836.0	1970	932.7	2		
3195-00	3195-00	GEYSERVILLE 1 ME	38°-43'-00"	122-57'-00"	10N/09W-M	0	1932	1958	1986.7	1956	1053.0	1931	1320.0	5		
3395-03	3395-03	GEYSERVILLE MHS	38°-42'-00"	122-54-00"	10N/09W-M	64	1931	1960	1601.7	1958	741.3	1935	1137.0	6		
3395-05	3395-05	GEYSERVILLE 2 N BAR	38°-44-12"	122-53-55"	10N/09W-M	128	1960	1973	2117.1	1965	1042.6	1972	1556.3	13		
3878-00	3878-00	HEALDSBURG 2 E	38°-37'-00"	122-50-00"	09N/09W-M	31	1966	1980	1812.9	1978	442.5	1977	1083.9	12		
4460-00	4460-00	KELLOGG	38°-40'-00"	122-49'-00"	09N/07W-M	549	1948	1973	1705.9	1969	707.8	1953	1229.7	24		
4593-00	4593-00	KNIGHTS VALLEY	38°-37'-00"	122-46'-00"	09N/07W-M	146	1966	1979	1425.3	1967	757.9	1968	1091.6	6		
3220-00	3220-00	LYTTON 4 NE	38°-41'-00"	122-49'-00"	10N/09W-M	152	1938	1959	1734.0	1958	695.4	1949	1016.4	16		
9442-90	9442-90	WARM SPRINGS OAM	38°-43'-00"	122-58'-54"			1973									
1840-01	1840-01	CLOVERDALE RANCH	38°-49'-24"	122-57'-66"	11N/10W-M	213	1960	1973	1536.7	1969	591.4	1972	1111.0	9		
8665-00	8665-00	THE GEYSERS	38°-48'-02"	122-49'-32"	13N/09W-M	508	1940	1978	2383.4	1941	553.5	1977	1410.8	34		
2105-00	2105-00	COYOTE OAM	39°-11'-00"	123-11-00"	16N/12W-M	219	1984	1980	1797.7	1974	441.0	1977	903.2	19		
4007-01	4007-01	HOPLAND 2 SE	38°-37'-00"	123-06'-00"	13N/11W-M	152	1948	1959	1446.6	1958	817.6	1947	918.3	12		
4100-00	4100-00	HOPLAND LARGO STA	39°-01'-00"	123-07-00"	13N/12W-M	168	1948	1969	1477.9	1958	631.7	1964	911.8	16		
4689-00	4689-00	LAKE MENOCINDO OAM	39°-14'-00"	123-11-00"	16N/12W-M	204	1977	1978	1320.7	1978	403.9	1977	882.3	2		
8776-01	8776-01	TALMAGE	39°-08'-00"	123-11-06"	13N/12W-M	126	1933	1980	1303.1	1958	576.1	1953	897.4	11		
8776-02	8776-02	TALMAGE SCS NO 13	39°-08'-00"	123-09'-00"		0	1973	1975								
9122-00	9122-00	UKIAH	39°-09'-00"	123-12-00"	15N/12W-M	190	1877	1880	1545.3	1860	332.6	1969	921.3	101		
9123-00	9123-00	UKIAH SAMSOE	39°-09'-00"	123-12-18"	15N/12W-M	206	1943	1959	1564.4	1958	660.0	1947	1034.4	13		
9124-00	9124-00	UKIAH 4 NW	39°-09-00"	123-17-00"		579	1966	1980	1695.2	1974	570.9	1977	1207.2	14		
1901-50	1901-50	COLD CREEK RANCH GUNILY	39°-14'-38"	123-07-03"	16N/11W-M	268	1973	1975								
7106-00	7106-00	POTTER VALLEY 3 SE	39°-18'-00"	123-04'-00"	17N/11W-M	335	1968	1978	1303.0	1971	306.5	1977	835.8	7		
7109-03	7109-03	POTTER VALLEY PM	39°-22'-00"	123-08-00"	17N/11W-M	305	1911	1980	1454.1	1938	435.7	1924	1091.3	19		
1118-01	1118-01	CALPELLA	39°-14'-00"	123-13-00"	16N/12W-M	276	1922	1942	1412.9	1938	457.4	1924	933.0	19		
7331-00	7331-00	REDWOOD VALLEY 2 SE	39°-15'-00"	123-12-00"	16N/12W-M	210	1986	1970	1158.0	1969	733.6	1966	921.3	4		
1640-00	1640-00	CLOVERDALE 11 W	39°-24'-00"	123-12-33"	11N/12W-M	555	1968	1972	1018.0	1970	377.7	1969	921.3	10		
0933-01	0933-01	BODEGA 1 NW	38°-23'-36"	122-59-12"	06M/10W-M	39	1950	1960	1289.8	1958	336.1	1959	1126.0	8		
0933-03	0933-03	BODEGA 84 N	38°-23'-00"	123-03-00"	06M/11W-M	274	1954	1973	2755.5	1958	768.7	1953	1310.0	20		
3259-00	3259-00	FREESTONE	38°-22'-30"	122-53-30"	06N/10W-M	84	1936	1959	1983.7	1958	965.1	1957	1474.4	2		
3670-00	3670-00	OCCIDENTAL	38°-24'-46"	122-57-43"	07N/10W-M	293	1955	1980	2092.8	1958	647.3	1955	1428.0	21		
0933-02	0933-02	BODEGA 84 ZE	38°-19'-48"	122-52-00"	06N/10W-M	0	1936	1973	1366.3	1956	325.9	1959	819.4	3		
0934-00	0934-00	BODEGA MARINE LAB	38°-19'-02"	123-04-00"	06N/11W-M	197	1933	1978	1567.1	1970	1286.4	1977	1426.8	2		
F-15-14	9231-01	VALLEY FORGE 2 SE	38°-18'-00"	122-54-00"	03N/09W-M	23	1950	1939	1394.5	1956	614.5	1968	993.0	6		
F-15-13	6026-00	PETALUMA 8 WNW	38°-16'-00"	122-46-00"	03N/08W-M	61	1923	1959	1373.1	1928	347.7	1955	811.3	16		
9117-00	9117-00	TAHOE CITY 3 X	38°-15'-00"	122-52-00"	03N/09W-M	23	1939	1978	1175.0	1958	358.4	1976	736.0	12		
4089-00	4089-00	HOOPA TRINITY RIVER	41°-03'-00"	123-40-00"	03N/23E-M	101	1973	1978	1567.1	1970	1286.4	1977	1426.8	2		
G-01-00	1072-00	BRIIDGEPORT	38°-15'-20"	119-13-38"	03N/23E-M	1072	1937	1980	501.6	1969	123.2	1950	243.1	23		
1075-00	1075-00	BRIIDGEPORT OAM	38°-19'-00"	119-13-20"	03N/23E-M	1057	1933	1977	500.5	1969	125.6	1948	251.0	23		
1076-00	1076-00	BRIIDGEPORT R S	38°-16'-37"	119-13-00"	03N/24E-M	1099	1950	1978	334.0	1974	204.9	1972	257.1	6		
G-02-00	0171-00	SHIELDOS RANCH	38°-12-30"	119-31-00"	03N/23E-M	1082	1910	1967	449.7	1978	108.7	1924	255.0	36		
8970-00	8970-00	TOPAZ LAKE	38°-40-35"	119-32-32"	10N/22E-M	1537	1957	1966	405.7	1963	144.6	1900	260.1	8		
G-02-00	9314-20	WELLINGTON R S NEV														

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DNR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION			MINIMUM PRECIPITATION			MEAN ANNUAL	YEARS OF RECORD
							YEAR BEG	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
G-05.00	1556-26	CARSON CITY NEVADA	39°10'00"	119°46'00"	15N/20E-M	1425	1923	1980	496.2	1951	121.9	1977	274.7	55		
	2257-50	DAGGETS PASS	38°58'37"	119°53'13"	15N/19E-M	2249	1971	1975	793.3	1975	392.5	1972	644.1	1		
3439-26	GLENBROOK NEVADA	39°05'00"	119°56'00"	14N/18E-M	1951	1945	1980	879.0	1952	193.3	1977	454.4	34			
G-06.40	2463-00	ODG VALLEY GUARD STA	39°33'35"	120°02'57"	20N/17E-M	1792	1961	1963	583.9	1962	458.8	1961	521.4	2		
	2463-01	ODG CREEK WATERSHED 1	39°33'18"	120°01'38"	20N/17E-M	2012	1960	1963	504.0	1962	484.1	1961	494.1	2		
	2463-02	ODG CREEK WATERSHED 2	39°33'22"	120°01'45"	20N/17E-M	2179	1960	1963	727.8	1962	594.5	1961	601.2	2		
G-06.80	0931-00	BOCA	39°23'17"	120°05'34"	18N/17E-M	1699	1870	1900	1324.6	1800	136.9	1977	595.1	88		
	2467-00	DONNER MEM ST PARK	39°19'23"	120°13'54"	17N/16E-M	1810	1954	1980	1571.7	1956	381.8	1977	974.4	27		
	5378-31	MARTIS CREEK DAM	39°20'00"	120°07'00"		1768	1980		565.4	1980						
	8477-00	SQUAW VALLEY	39°11'48"	120°14'12"	16N/16E-M	1900	1957	1975	2073.7	1967	659.1	1961	1367.0	13		
9043-00	TRUCKEE R S	39°19'48"	120°11'20"	17N/16E-M	1827	1870	1980	1419.0	1890	257.1	1888	736.0	96			
G-06.03	1367-31	CAMP ALTA	39°12'53"	120°48'16"	16N/10E-M	1113	1979	1980	1665.5	1980						
G-06.00	4228-50	INCLINE VILLAGE - JAMES	39°17'00"	119°58'00"		2134	1974	1975	667.3	1974	656.6	1975	672.0	2		
	5975-26	NTH ROSE HIGHWAY STA	39°20'00"	119°53'00"	17N/19E-M	2243	1960	1965	772.9	1962	583.4	1960	662.8	3		
	7365-26	RENO	39°30'00"	119°47'00"		1340	1870	1980	416.3	1980	65.9	1924	184.0	108		
G-07.00	4246-50	INOIAN ROCK	39°26'14"	120°10'25"	18N/07E-M	683	1954	1974	2504.5	1958	744.4	1955	1678.4	19		
	7641-00	SAGEHEN CREEK	39°25'53"	120°14'25"	18N/16E-M	1932	1957	1980	1281.5	1958	362.9	1977	906.3	18		
G-08.40	2504-00	DOYLE	40°01'42"	120°06'12"	25N/17E-M	1292	1924	1980	530.0	1963	100.1	1933	261.8	56		
	2506-00	DOYLE 555E	39°57'00"	120°05'00"	24N/17E-M	1337	1928	1980	736.2	1963	187.2	1966	459.4	23		
	3922-00	HERLON S O O	40°04'00"	120°06'00"	27N/17E-M	1244	1959	1980	323.2	1963	53.6	1961	188.7	12		
	5088-00	LONG VALLEY INSP STN	39°41'12"	120°00'42"	21N/18E-M	1542	1958	1969	459.2	1963	144.2	1966	277.7	10		
5088-01	LONG VALLEY	39°37'00"	120°02'00"	24N/17E-M	1353	1909	1913	463.8	1911	204.6	1912	331.1	3			
5621-20	MILFORD	40°10'30"	120°21'40"	27N/14E-M	1262	1958	1980	751.7	1963	192.5	1977	402.8	18			
6562-00	OTIS CANYON	40°08'24"	120°16'42"	26N/15E-M	1242	1959	1980	701.7	1963	127.0	1979	389.4	8			
	6759-00	PATWAY VILLAGE	40°11'54"	120°24'30"	27N/14E-M	1253	1958	1961	316.0	1960	308.3	1959	312.2	2		
7751-26	SAND PASS NEV	40°19'00"	119°58'00"		1180	1954	1963	355.2	1958	56.1	1950	162.9	46			
8483-00	STACY 00	40°16'00"	120°05'00"	28N/17E-M	1225	1959	1969	224.8	1959	99.1	1959	185.9	14			
9526-00	WENDEL 10 SE	40°16'00"	120°04'24"	28N/17E-M	1230	1958	1977	288.0	1967	99.1	1959	185.9	14			
G-08.80	0556-00	BAXTER CREEK	40°20'00"	120°32'30"	29N/13E-M	1286	1958	1961	456.0	1958	207.7	1959	291.1	3		
2260-00	DAKIN FISH AND GAME	40°19'00"	120°22'00"	28N/14E-M	1219	1954	1963	400.3	1963	144.8	1961	236.6	1			
3087-00	FLEMING FISH + GAME	40°21'10"	120°18'12"	29N/15E-M	1219	1958	1980	369.9	1971	125.5	1979	229.4	21			
4342-00	JANESEY FLETCHER	40°17'45"	120°31'30"	28N/13E-M	1288	1958	1964	398.7	1963	362.3	1961	534.7	5			
	4391-00	JOHNSTONVILLE 45E	40°20'00"	120°32'30"	29N/13E-M	1286	1958	1961	456.0	1958	207.7	1959	291.1	3		
4814-20	LASSEN CONSERVATN CTR	40°24'06"	120°30'48"	29N/13E-M	1280	1957	1980	606.3	1978	115.6	1976	302.3	8			
	4860-00	LEAVITT STATION	40°23'48"	120-31-18	29N/13E-M	1251	1957	1959	324.1	1925	83.0	1924	209.2	3		
	4971-02	LITCHFIELD	40°23'00"	120-22-00	29N/14E-M	1280	1923	1977	324.1	1925	83.0	1924	209.2	3		
	8487-00	STANDISH 1E	40°22'00"	120°24'00"	29N/14E-M	1228	1958	1973	406.0	1971	142.9	1972	256.4	12		
8636-09	SUGAR PINE POINT	39°04'00"	120°07'00"	14N/17E-M	1219	1977	1980	865.9	1980	302.4	1977	608.2	4			
8701-00	SUSANVILLE	40°25'00"	120-39-00	30N/12E-M	1271	1899	1964	927.4	1890	151.6	1949	443.0	64			
8702-00	SUSANVILLE AP	40°23'00"	120-33-00	29N/12E-M	1264	1940	1980	563.3	1963	144.6	1949	361.6	39			
	8703-00	SUSANVILLE IWW	40°26'00"	120-40-00	30N/12E-M	1288	1953	1978	671.0	1956	186.0	1977	413.8	25		
	8704-00	SUSANVILLE COURTHSE	40°25'00"	120-39-42	30N/12E-M	1318	1932	1949	741.8	1956	185.0	1949	414.0	23		
9526-01	WENDEL 1 E	40°21'00"	120-31-20	29N/16E-M	1231	1958	1980	348.5	1971	81.8	1979	213.2	16			
G-08.C1	2595-00	EAGLE LAKE STONE RCH	40°39'00"	120-39-30	32N/12E-M	1564	1959	1962	263.2	1960	69.1	1959	166.2	2		
G-08.00	2595-02	EAGLE LAKE NELSON	40°39'05"	120-46'26"	32N/11E-M	1561	1961	1980	695.6	1963	214.4	1974	472.0	15		
	8074-00	SECRET VALLEY	40°31'24"	120-16'00"	31N/15E-M	1352	1977	1984	364.8	1971	88.9	1972	222.2	10		
8075-00	SECRET VALLEY HHS	40°40'00"	120-15'12	32N/15E-M	1420	1958	1982	317.8	1958	161.9	1961	259.2	9			
9690-31	WILLOW CR MURR RCH	40°34'00"	120-40'00	31N/12E-M	1503	1958	1980	692.2	1963	184.3	1977	402.4	14			
G-10.00	5231-00	MADELINE HHS	41°03'20"	120-28'18"	31N/13E-M	1594	1958	1975	479.7	1958	175.7	1959	302.8	13		
	5231-01	MADELINE	41°03'00"	120-29'00"	37N/13E-M	1611	1909	1933	489.0	1921	92.4	1933	287.1	16		
	7261-00	RAVENDALE JIM MARR	40°52'30"	120-06'00	35N/17E-M	1689	1960	1973	433.9	1971	190.6	1972	272.5	8		
	7261-01	RAVENDALE HARRY MARR	40°55'30"	120-19'00	35N/15E-M	1628	1960	1964	321.3	1963	149.6	1961	205.8	4		
	7261-04	RAVENDALE 5 ESE	40°47'00"	120-33-30	34N/15E-M	1631	1960	1980	361.5	1980	124.7	1961	225.9	16		
	8872-00	TERRO 6 SW	40°48'00"	120-33-20	34N/12E-M	1622	1960	1980	321.2	1963	23.7	1960	301.2	9		
	8873-00	TERMO	40°52'00"	120-27-00	35N/13E-M	1615	1946	1980	463.1	1961	149.1	1960	269.1	34		
G-12.A0	2599-06	EAGLEVILLE 25E	41°17'18"	120-05-12	40N/17E-M	1356	1969	1979	384.8	1971	172.7	1979	250.9	7		
G-12.B0	1614-00	CEDARVILLE	41°31'42"	120-10-24	42N/16E-M	1423	1975	1980	1502.7	1904	39.5	1957	328.9	7		
1614-05	CEDARVILLE HANSEN	41°26'22"	120-05'50	41N/16E-M	1356	1958	1975	308.4	1963	143.2	1962	204.2	9			
1614-26	CEDARVILLE 12 SE	41°26'48"	119-59-18	41N/18E-M	1463	1961	1970	311.9	1963	159.2	1962	216.8	16			
G-12.C0	3157-00	FOFT BIOWELL	41°51'00"	120-08'00	46N/16E-M	1371	1967	1980	1507.9	1967	212.2	1933	417.3	31		
	3157-01	FORT BIOWELL 7NE	41°56'00"	120-03-48	47N/17E-M	1615	1961	1985	501.5	1963	326.6	1961	439.2	2		
	4675-00	LAKE CITY	41°38'00"	120-13-00	44N/15E-M	1406	1931	1961	1062.9	1952	297.1	1927	560.8	25		
	6155-26	SELEHON NEV	41°51'00"	119-38-20	41N/13E-M	1981	1934	1970	431.1	1965	173.6	1959	206.8	37		
T-04.A1	2290-00	DAVENPORT	37°01-00	122-12-00	105/03N-M	30	1975		526.5	1975						
	2290-00	DAVENPORT RRNG	37°01-00	122-05-24	105/02N-M	15	1975	1987	1218.2	1941	305.0	1931	624.9	42		
T-04.A2	0673-00	BEN LOMOND NO. 4	37°05-12	122-04'49	105/02w-M	137	1977	1980	1763.1	1978	507.2	1977	1237.1	1		
	0674-00	BEN LOMOND	37°05-00	122-04-00	105/02w-M	154	1938	1978	2530.2	1941	515.2	1976	1341.1	38		
	0674-02	BEN LOMOND SPRR	37°05-00	122-05-06	105/02w-M	91	1989	1916	2026.3	1909	669.8	1913	1427.6	17		
	0674-06	BEN LOMOND RRNG	37°05-41	122-04-37	105/02w-M	133	1975	1977	931.1	1975	447.1	1972	689.1	2		
	0677-00	BEN LOMOND NO. 3	37°05-00	122-04-00	105/02w-M	219	1966	1976	1791.6	1967	548.6	1976	1146.2	11		
	1005-00	BOULDER CREEK LOCATELLI	37°08-32	122-11-43	095/03w-M	663	1944	1978	2411.2	1969	724.0	1976	1479.8	32		
	1005-01	BOULDER CREEK SPRR	37°07-00	122-07-00	095/02w-M	143	1891	1916	314							

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG. MIN. SEC.	LONGITUDE DEG. MIN. SEC.	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
T-04-A3	8172-01	SQUEL CREEK	37-03-12	121-55-30	105/01E-M	101	1930	1951	1711.9	1941	587.3	1939	915.6	11
	8172-02	SQUEL RRG	37-03-12	121-55-30	105/01E-M	110	1976	1977	503.0	1976	503.0	1976	503.0	1
7-05-A0	9816-11	WRIGHTS STATION	37-08-00	121-57-05	095/01E-M	274	1913	1954	1681.6	1938	549.5	1913	1054.3	39
	0717-00	BEIM MAW NURSERY	36-56-30	121-43-30	115/01E-M	15	1926	1955	1350.6	1941	362.9	1931	700.3	25
	1247-00	BUZZARO LAGOON	37-02-00	121-50-00	105/01E-M	309	1960	1980	1466.6	1974	381.1	1976	897.1	16
2046-00	CORRALITOS		36-59-00	121-48-00	115/01E-M	79	1968	1978	1170.9	1969	290.8	1972	778.2	5
2046-01	CORRALITOS R S		36-59-00	121-49-00	115/01E-M	75	1958	1959	109.0	1959	109.0	1959	109.0	1
2046-02	CORRALITOS SCS		36-59-00	121-48-24	105/01E-M	75	1935	1938	604.4	1937	700.4	1935	604.9	3
2051-00	CORRALITOS ENDS RCH		37-00-00	121-48-46	115/02E-M	223	1935	1958	1341.9	1941	452.6	1947	717.0	17
2913-01	EUREKA CANYON NO 1		37-01-42	121-46-42	105/01E-M	305	1929	1943	1720.3	1941	556.6	1931	1063.0	12
2913-02	EUREKA CANYON NO 2		37-00-18	121-48-36	105/02E-M	177	1926	1942	1409.6	1941	399.1	1931	813.2	15
3232-00	FREEDOM		36-55-54	121-46-06	105/02E-M	32	1931	1942	605.5	1941	362.4	1939	636.6	8
3612-02	GREEN VALLEY SCS		36-56-54	121-46-30	105/02E-M	85	1935	1941	958.6	1930	438.3	1939	767.2	5
3955-00	HIGHLAND		37-03-00	121-48-00	105/02E-M	411	1940	1951	1823.3	1941	850.5	1950	1039.8	7
4707-00	LARKIN VALLEY		36-57-00	121-49-12	105/02E-M	64	1926	1942	1099.6	1941	331.0	1931	651.4	13
5464-00	MIC GRATH RANCH		36-58-24	121-44-24	115/02E-M	46	1928	1952	1127.8	1941	325.1	1931	645.8	15
7230-00	RAMSEY GULCH		37-02-00	121-47-40	105/02E-M	1936	1959	1452.3	1941	597.0	1949	1067.7	1	
8087-01	SELLECK RANCH		37-00-48	121-47-54	105/02E-M	91	1919	1950	1496.1	1941	257.0	1924	737.2	31
6880-00	SUNSET BEACH STATE PARK		38-54-00	121-50-00	125/01E-M	26	1968	1978	845.7	1969	200.6	1977	432.1	1
9467-00	WATSONVILLE		36-55-00	121-45-06	125/02E-M	189	1935	1973	961.6	1947	189.4	1924	517.4	81
9469-00	WATSONVILLE SW		36-56-48	121-45-54	115/02E-M	107	1935	1960	1323.3	1941	423.1	1955	726.6	1
9471-01	WATSONVILLE JUNCTION		36-54-36	121-44-42	125/02E-M	6	1973	1950	1140.5	1890	323.3	1985	567.2	37
9471-05	WATSONVILLE SW		36-54-30	121-50-36	125/02E-M	29	1935	1945	877.0	1941	328.9	1939	567.6	6
9473-00	WATSONVILLE WATERWORKS		36-56-00	121-46-00	115/02E-M	29	1941	1980	865.5	1974	246.1	1977	541.9	38
7-05-B0	0246-02	APTOPS ZENE	36-59-24	121-41-24	121-40-00	101	1885	1915	2666.5	1914	312.3	1913	700.8	29
1584-10	CASTRO VALLEY		36-57-30	121-36-23	120/03E-M	230	1940	1978	1347.0	1978	246.9	1972	615.2	36
1730-01	CHITTENDEN		36-54-08	121-36-17	125/03E-M	32	1961	1980	861.6	1969	193.9	1977	516.5	18
2143-00	CREEKSIDE		37-04-00	121-42-00	105/02E-M	122	1907	1951	1397.3	1914	225.0	1924	715.7	40
2232-00	CURITAMBA		36-59-30	121-40-42	105/03E-M	482	1943	1945	107.0	1941	423.1	1955	726.6	1
2233-00	CUSHING RANCH		37-02-00	121-41-00	105/03E-M	114	1928	1949	1252.0	1941	369.9	1931	733.1	20
3238-00	FREMONT PEAK		36-45-36	121-29-50	135/04E-M	702	1951	1980	1039.8	1951	334.3	1977	604.4	27
3419-02	GILROY 9WW		37-03-00	121-41-10	105/03E-M	305	1947	1971	2133.1	1952	519.0	1961	1184.0	22
3419-03	GILROY D W		37-00-00	121-42-00	105/03E-M	100	1937	1950	1273.1	1941	464.2	1930	781.0	11
3772-00	HARMONY HILLS		36-47-42	121-27-54	105/05E-M	396	1956	1959	109.0	1956	109.0	1956	109.0	1
4987-00	LITTLE UVAS		37-00-00	121-45-00	095/02E-M	213	1930	1950	1625.2	1938	514.5	1931	811.4	13
5000-00	LLAGAS CREEK ACKLEY		37-09-00	121-45-00	095/02E-M	189	1931	1950	1191.6	1938	321.2	1933	667.7	18
5844-03	MORGAN HILL HARNESS		37-05-47	121-40-14	122	1958	1977	1019.3	1969	252.6	1976	623.8	18	
5847-00	MORGAN HILL BOSSANA		37-09-00	121-47-00	095/02E-M	235	1945	1960	1119.6	1958	444.3	1950	677.5	14
5973-00	MOUNT MADONNA		37-01-00	121-43-00	105/02E-M	549	1946	1977	1387.6	1951	372.2	1977	844.3	30
5973-11	MOUNT MADONNA COUNTY PARK		37-00-42	121-42-12	115/02E-M	573	1935	1980	1800.0	1958	420.7	1972	825.9	39
9196-00	UVAS OAK		37-04-00	121-42-00	105/03E-M	126	1967	1978	1812.3	1975	259.0	1977	796.5	1
9197-20	UVIS PARK		37-05-00	121-47-50	105/03E-M	335	1964	1978	1891.1	1967	438.6	1977	1159.7	15
9212-11	VALENCIA		36-59-42	121-41-42	115/01E-M	91	1931	1952	1441.3	1941	516.9	1939	807.1	20
T-05-C0	0199-00	ANDERSON ORCHARD	36-52-18	121-33-30	125/04E-M	53	1956	1960	737.1	1958	376.5	1957	549.5	3
1243-00	BUTTON RANCH		36-55-36	121-22-48	125/05E-M	87	1925	1939	554.0	1938	188.1	1934	361.1	14
2951-01	FAIRVIEW		36-54-36	121-22-48	125/05E-M	69	1957	1960	596.4	1958	356.1	1950	497.3	9
3417-00	GILROY		37-00-00	121-34-00	115/01E-M	59	1974	1980	189.0	1977	160.0	1977	513.9	63
3418-02	GILROY WENTZ		37-00-00	121-34-00	115/04E-M	62	1874	1960	978.3	1890	179.0	1924	516.0	85
4022-00	HOLLISTER 1 SW		36-50-20	121-25-00	135/05E-M	85	1974	1977	600.9	1977	115.7	1924	330.7	103
4022-04	HOLLISTER COUNTY YD		36-49-00	121-23-12	135/05E-M	107	1956	1980	501.7	1973	132.0	1972	316.2	10
5073-00	LONE TREE		36-53-18	121-19-12	125/06E-M	158	1957	1975	490.0	1958	202.4	1960	341.1	11
5184-43	LUCKY HEREFORD RANCH		37-02-16	121-37-29	105/04E-M	98	1965	1973	905.3	1969	258.3	1972	564.6	8
5849-00	MORGAN HILL EDES		37-00-00	121-30-00	095/03E-M	119	1924	1925	107.0	1924	474.5	1977	29	1
5853-00	MORGAN HILL S C S		37-00-00	121-30-00	095/03E-M	107	1946	1960	875.2	1958	228.5	1977	475.0	1
6880-00	PARADISE VALLEY		37-06-20	121-40-00	105/03E-M	130	1967	1975	1173.5	1914	189.0	1924	609.4	73
6770-00	PEABODY RANCH		37-02-44	121-30-34	105/04E-M	144	1932	1978	881.7	1969	208.0	1972	400.3	41
7833-00	SAN JUAN BAUTISTA IS		36-49-36	121-31-36	135/04E-M	81	1952	1964	883.1	1958	272.7	1960	493.5	9
7034-00	SAN JUAN BAUTISTA 35SE		36-49-00	121-31-00	135/04E-M	107	1944	1978	722.7	1958	172.0	1977	428.4	30
7035-00	SAN JUAN BAUTISTA M2		36-50-42	121-32-00	135/04E-M	61	1900	1970	748.6	1969	172.2	1926	403.0	77
7835-01	SAN JUAN BAUTISTA YO		36-50-48	121-31-12	125/04E-M	84	1957	1970	601.8	1958	236.2	1957	504.6	3
7839-00	SAN JUAN VALLEY		36-50-24	121-29-26	135/04E-M	64	1910	1968	609.4	1961	123.6	1924	360.7	55
7868-10	SAN MARTIN CHAPMAN		37-05-00	121-33-40	101	1925	1974	2072.4	1969	230.9	1931	766.8	44	
6865-01	TEQUISOLUITA		36-59-00	121-26-00	74	1989	1997	579.8	1969	336.6	1903	412.5	7	
9294-00	ZANDNI BROS MANCH		36-57-00	121-26-00	50	1933	1955	609.9	1941	201.2	1934	371.2	12	
1170-00	BUENA VISTA		36-46-00	121-11-00	135/07E-M	500	1933	1971	595.9	1941	222.6	1934	346.4	34
1605-03	COIT RANCH		37-09-02	121-25-06	085/05E-M	517	1954	1977	1074.3	1969	253.1	1977	601.0	22
2951-02	FAIRVIEW MAXELL		36-50-00	121-20-00	125/05E-M	1957	1968	453.6	1958	195.2	1962	317.0	8	
3225-00	FRENCH RANCH		36-56-54	121-14-00	115/07E-M	557	1935	1979	877.8	1958	259.2	1977	518.1	42
3422-03	GILROY 14 ENE		37-06-00	121-20-00	105/06E-M	411	1956	1976	904.4	1966	253.6	1972	515.5	16
3890-00	HECKLER PASS		36-59-42	121-43-12	329	1936	1942	1155.0	1941	403.6	1939	476.0	5	
4635-03	HOLLISTER 10 ENE		36-55-00	121-14-00	125/07E-M	706	1968	1978	441.9	1976	246.1	1977	335.4	3
6584-11	PACHECO RANCH		36-56-30	121-20-36	115/06E-M	114	1916	1959	569.8	1956	97.3	1924	343.3	42
7247-21	HANCHO INDAH		36-47-42	121-15-49	135/06E-M	245	1953	1958	593.1	1956	203.1	1957	343.9	1
7247-41	HANCHO LAS CIMAS		36-56-42	121-15-12	115/06E-M	701	1912	1937	776.8	1976	211.8	1960	459.7	20
7755-00	SAN FELIPE HIGHWAY STA		37-01-00	121-20-00	105/06E-M	111	1934	1973	774.6	1958	212.0	1972	460.3	24
9515-00	SELLS FARGO RANCH		36-49-06	121-17-54	135/06E-M	201	1936	1949	565.3	1938	236.5	1947	361.7	12

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
T-05-E0	3028-00	HERNANDEZ 7 SE	36-18-00	120-42-20	195/12E-M	843	1940	1978	1028.0	1978	152.2	1960	493.3	36
	4025-00	HOLLISTER 2	36-51-00	121-24-00	125/05E-M	87	1940	1980	554.4	1958	141.2	1972	332.3	35
6610-00	PAICINES DHRWALL RCH	36-44-00	121-22-00	145/05E-M	290	1925	1980	664.7	1941	166.4	1977	393.9	54	
6610-01	PAICINES DRCHARO	36-43-48	121-16-30	145/06E-M	206	1954	1959	463.8	1958	218.2	1957	331.6	4	
6610-02	PAICINES RANCH	36-43-00	121-17-36	145/06E-M	207	1950	1959	471.7	1956	214.2	1955	328.8	8	
6610-03	PAICINES B SE	36-39-12	121-09-30	155/07E-M	341	1939	1959	674.5	1958	236.3	1947	357.0	16	
6610-05	PAICINES 14ESE	36-39-12	121-01-30	155/08E-M	385	1935	1961	487.8	1956	242.9	1960	365.4	2	
6925-00	PINNACLES	36-30-18	121-05-12	165/08E-M	390	1957	1978	701.2	1978	177.6	1968	394.5	15	
7100-00	QUIEN SABE HAY CAMP	36-51-30	121-11-48	125/07E-M	497	1949	1973	762.5	1958	261.0	1972	458.2	22	
7249-00	RANCIO QUIEN SABE	36-50-12	121-12-48	135/07E-M	549	1931	1977	738.5	1958	239.1	1977	454.1	43	
7510-01	ROOT RANCH	36-36-18	121-03-24	155/08E-M	578	1956	1960	744.7	1958	247.3	1959	435.8	3	
7719-01	SAN BENITO	36-30-30	121-04-54	165/08E-M	413	1936	1978	783.1	1978	160.6	1968	360.5	36	
7721-00	SAN BENITO WILLOW CR	36-35-00	121-11-00	155/07E-M	299	1940	1955	525.4	1952	227.1	1950	312.9	5	
8980-00	TOWNSEND RANCH	36-46-54	121-21-12	135/07E-M	122	1940	1959	539.1	1958	233.6	1953	309.0	12	
9018-01	TRES PINOS SPRR	36-47-00	121-19-00	135/06E-M	158	1912	1960	593.3	1938	59.5	1919	305.0	41	
9189-00	UPPER TRES PINOS	36-38-00	121-02-00	155/09E-M	625	1940	1977	774.8	1941	192.7	1968	353.1	29	
T-06-00	0270-00	ARDMAS SDTH	36-49-00	121-39-00	165/08E-M	1943	1966	1447.0	1956	509.5	1960	852.3	23	
	5878-00	MOSS LANDING	36-49-00	121-47-06	135/07E-M	9	1958	1979	522.7	1974	309.9	1979	424.7	3
7156-20	PRUNEADEL	36-47-50	121-39-15	135/03E-M	67	1978	1980	595.4	1980	419.2	1979	507.5	2	
7156-23	PRUNEADEL-BRETTON	36-48-19	121-39-48	135/03E-M	57	1980	1980	644.0	1980					
T-07-00	7156-50	PRUNEADEL ECHO VALLEY	36-50-00	121-40-00	135/03E-M	160	1976	1976	233.5	1976				
1532-00	CARNELO 9 SE	36-25-30	121-49-00	175/01E-M	770	1915	1978	2484.1	1937	855.3	1931	1779.9	22	
1532-01	CARMEL BALWIN PLACE	36-33-00	121-54-30	135/07E-M	46	1958	1974	610.6	1974	316.5	1959	463.6	2	
1532-02	CARMEL-ODNELLY	36-32-30	121-55-30	135/07E-M	6	1958	1974	570.6	1974	390.6	1959	480.6	2	
1532-03	CARMEL-FLANDERS	36-33-00	121-54-48	135/07E-M	73	1958	1974	523.0	1974	370.2	1959	446.6	2	
1532-20	CARMEL HILLS-BAUER	36-33-42	121-54-24	135/07E-M	128	1958	1974	517.4	1974					
1532-21	CARMEL SANITARY OIST	36-32-24	121-55-06	135/07E-M	533	1958	1967	607.2	1963	316.3	1961	446.0	8	
1533-00	CARMEL U C	36-23-12	121-33-00	165/01E-M	38	1976	1976	201.6	1976					
1533-50	CARMEL-UPOIKE	36-33-20	121-55-15	135/02E-M	69	1980	1980	559.7	1980					
1534-00	CARMEL VALLEY	36-29-00	121-44-00	175/02E-M	130	1926	1978	772.3	1969	218.4	1972	425.0	22	
1534-02	CARMEL VALLEY-MARTIN	36-32-00	121-51-00	175/02E-M	12	1974	1979	497.8	1974	458.8	1979	478.3	2	
1534-05	CARMEL VALLEY-ELSBERY	36-29-39	121-41-01	165/02E-M	232	1980	1980	635.8	1980					
1534-25	CARMEL VALLEY ROBINSON C	36-32-00	121-48-00	165/01E-M	38	1976	1976	201.6	1976					
1534-30	CARMEL VALLEY-GRDCUP	36-32-22	121-47-52	165/01E-M	290	1980	1980	582.2	1980					
1534-44	CARMEL VALLEY-JUNG	36-32-57	121-54-00	165/01E-M	78	1980	1980	612.3	1980					
1534-48	CARMEL VALLEY-MATHEWS	36-28-50	121-43-02	175/02E-M	154	1980	1980	592.6	1981					
1534-50	CARMEL VALLEY-MCDERMET	36-29-39	121-43-57	165/02E-M	253	1980	1980	641.6	1980					
1534-55	CARMEL VALLEY-MONTGOMERY	36-28-12	121-42-67	175/02E-M	351	1980	1980	567.0	1980					
3802-50	HASTINGS NAT HST ST RES	36-23-18	121-32-57	165/04E-M	549	1980	1980	787.3	1980					
5143-00	LOS PADRES OAM				274	1958	1980	939.0	1980	488.8	1959	691.8	4	
T-08-00	7731-00	SAN CLEMENTE OAM	36-26-12	121-42-30	175/02E-M	183	1922	1980	1421.8	1980	194.6	1924	546.8	33
	0790-00	BIG SUR STATE PARK	36-15-00	121-47-00	195/02E-M	72	1916	1980	374.0	1977	1020.4	64		
0831-00	SIXBY MOUNTAIN	36-21-24	121-50-18	165/01E-M	457	1958	1974	652.1	1959	477.3	1974	664.7	2	
1532-10	CARMEL HIGHLANDS 37	36-30-12	121-54-42	165/01E-M	122	1950	1980	735.7	1980	480.4	1959	602.6	2	
1532-11	CARMEL HIGHLANDS 42	36-29-48	121-56-00	165/01E-M	1958	1974	584.7	1974						
3764-00	HARLAN RANCH	36-01-30	121-32-42	225/04E-M	259	1940	1959	1451.3	1941	593.6	1947	898.4	18	
4324-01	JACKS PEAK	36-38-48	121-53-00	135/07E-M	213	1958	1960							
5120-00	LDB BURROS	35-52-00	121-23-00	245/05E-M	823	1976	1999	1710.4	1901	534.5	1898	1214.2	14	
5184-00	LUCIA WILLOW SPRINGS	35-53-00	121-27-00	245/05E-M	110	1938	1978	1251.5	1941	214.3	1977	690.4	41	
6856-00	PICO BLANCO B S CAMP	36-20-18	121-47-42	165/02E-M	274	1957	1963	1760.3	1958	666.9	1961	1169.7	3	
7019-00	PT LOBOS STATE RESERVE	36-30-55	121-56-15	165/04E-M	23	1980	1980	674.1	1980	592.6	1961	1020.2	21	
7249-21	RANCHO RICO	36-14-24	121-47-24	165/02E-M	274	1941	1963	1598.8	1952	137.0	1924			
T-09-A0	7539-01	ROOSEVELT RANCH	36-10-46	121-41-60	205/02E-M	335	1946	1975	1521.3	1963	499.2	1968	896.8	25
0354-01	ASSOCIATED OIL 8	36-37-48	121-41-00	165/01E-M	12	1923	1931	479.1	1927	214.7	1924	373.2	7	
1585-01	CASTROVILLE	36-46-00	121-45-00	135/02E-M	5	1974	1974	594.3	1974					
1586-00	CASTROVILLE HOWE	36-46-00	121-45-30	135/02E-M	6	1931	1961	558.0	1938	259.7	1934	440.2	7	
1586-25	CASTROVILLE TREATMENT PL	36-46-00	121-46-00	135/03E-M	4	1976	1976							
3264-20	FRITZCHE/FORT DRO	36-41-00	121-46-00	165/02E-M	43	1976	1980	487.6	1980	176.0	1976	331.8	2	
3502-00	GONZALES 9 ENE	36-33-00	121-18-00	165/06E-M	716	1944	1976	666.0	1973	207.3	1968	371.3	30	
3502-01	GONZALES SPRR	36-30-30	121-26-48	165/05E-M	37	1899	1939	545.8	1907	141.7	1934	295.4	25	
5340-50	MARINA-THORMEYER	36-40-45	121-47-10	135/03E-M	17	1980	1980	466.5	1980					
5370-00	MARINA-CITY WATER OIST	36-46-55	121-48-15	135/03E-M	14	1980	1980	469.1	1980					
5878-50	MOSS LANDING-PGE+PWR PL	36-48-23	121-46-57	165/04E-M	9	1980	1980	537.2	1980					
7668-00	Salinas 2 E	36-40-00	121-37-00	165/04E-M	24	1958	1980	592.2	1973	181.1	1977	357.4	22	
7669-00	SALINAS-MILLER	36-35-55	121-37-44	155/03E-M	35	1980	1980	481.9	1980					
8446-00	SPRECKELS HWY BRIDGE	36-36-00	121-41-00	155/03E-M	18	1905	1980	665.6	1941	157.9	1924	340.5	71	
8446-01	SPRECKELS	36-37-14	121-39-27	155/03E-M	17	1961	1980	580.0	1969	156.9	1972	333.7	18	
9147-00	USCG LIFEBOAT STA	36-36-30	121-53-42	165/05E-M	6	1960	1979	487.8	1974	425.8	1979	456.8	2	
T-09-00	0354-10	ASSOCIATED OIL 7A	36-36-42	121-33-54	25	1923	1936	409.6	1935	157.4	1934	246.9	12	
7669-00	SALINAS FAA AP	36-40-00	121-36-00	145/03E-M	24	1973	1980	705.2	1890	111.5	1877	344.9	107	
7669-30	SALINAS COUNTRY CLUB	36-45-00	121-38-00	145/03E-M	49	1976	200-5	200.5	1976					
0354-00	ASSOCIATED OIL 5H	36-21-00	121-11-54	185/07E-M	73	1923	1930	265.8	1927	137.0	1924	187.4	6	
0354-07	ASSOCIATED OIL 6	36-24-24	121-17-30	175/06E-M	90	1923	1936	363.3	1935	149.0	1924	221.9	12	
1751-00	CHUALAR-JACKS RANCH	36-33-48	121-30-54	165/04E-M	30	1897	1931	601.6	1907	158.5	1924	327.1	25	
3591-00	GREENFIELD BAKER	36-19-24	121-14-38	185/07E-M	85	1958	1979	522.3	1974	122.5	1977	268.5	17	
7247-01	RANCHO LDGS COCHES	36-23-36	121-16-36	185/05E-M	64	1925	1928							
T-09-00	0328-00	SOLEDAO	36-26-00	121-19-00	175/06E-M	62	1974	1980	497.7	1980	87.4	1877	255.5	57
	0328-01	SOLEDAO CTF	36-28-20	121-22-34	175/05E-M	70	1963	1972	492.8	1967	178.3	1964	299.5	57
	0328-03	SOLEDAO MILLING CD	36-25-42	121-19-46	185/06E-M	55	1916	1979	366.8	1938	144.4	1919	249.5	8
	4355-00	KING CITY	36-12-00	121-18-00	205/08E-M	98	1967	1980	640.5	1941	99.0	1898	269.5	93
T-09-00	7716-00	SAN ARDO	36-02-00	120-54-00	225/10E-M	134	1895	1979	739.1	1969	407.4	1877	299.5	64
	7845-01	SAN LUCAS</td												

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG. MIN SEC.	LONGITUDE DEG. MIN SEC.	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		
T-09-E0	0813-01	B140 ROCK MILLER	36°36'-00"	121°57'-00"	18	1958 1960	414.5	1959						
1532-04	CARMEL-GRAVES	36°34'-00"	121°53'-06"	122	1958 1960	382.3	1959							
1534-90	CARMEL VALLEY-WALLACE JR	36°30'-01"	121°42'-13"	165/02E-M	671	1960	670.5	1980						
2047-00	CORRALDE TIPLA-MENORICH	36°30'-01"	121°41'-03"	155/03E-M	303	1980	670.6	1980						
Z731-01	CYPRESS POINT CLUB	36°24'-54"	121°38'-16"		13	1958 1980	648.9	1980	432.1	1959	535.2	4		
Z722-01	DAVIO AVE RESERVOIR	36°38'-48"	121°35'-00"		74	1958 1980	566.6	1974	416.3	1979	508.8	4		
2362-00	DEL MONTE	36°36'-00"	121°52'-00"	155/01E-M	14	1911 1979	735.6	1941	139.1	1913	373.4	63		
2362-01	DEL MONTE LODGE	36°36'-00"	121°52'-00"		14	1956 1960	443.5	1959						
2362-02	DEL MONTE FAIRWAYS	36°34'-46"	121°51'-46"		53	1958 1960	363.8	1959						
3133-11	FOREST LAKE	36°35'-30"	121°36'-30"		90	1950 1980	611.3	1974	359.6	1959	500.5	4		
3186-00	FOUNTAIN DRI	36°41'-00"	121°46'-00"		41	1958 1978	631.2	1969	148.6	1972	382.7	10		
3776-80	HARPER CANYON	36°34'-03"	121°42'-00"	165/02E-M	156	1972 1979	639.1	1978	243.1	1977	400.8	6		
4630-30	LAURELES GRADE	36°33'-00"	121°43'-00"	165/02E-M	411	1976	228.6	1976						
5127-10	LOS LAURELES GRADE-LEIPPER	36°37'-32"	121°45'-31"	165/02E-M	259	1980	528.4	1980						
5795-03	MONTREY	36°36'-00"	121°54'-00"	155/01E-M	102	1947 1980	765.6	1907	193.7	1890	441.0	66		
5796-01	MONTREY AP	36°35'-00"	121°53'-00"		37	1973 1977	449.8	1974	240.4	1976	328.6	4		
5797-01	MONTREY-BALTINER	36°38'-18"	121°53'-30"		52	1974 1980	596.5	1974	380.6	1980	588.4	2		
5796-03	MONTREY-RANDOLPH	36°36'-30"	121°52'-00"		16	1974 1980	600.8	1974						
5798-06	MONTREY-REHARD	36°35'-42"	121°54'-46"		110	1974 1980	616.0	1980	600.7	1974	612.0	2		
5798-07	MONTREY SEWAGE PLANT	36°37'-42"	121°52'-00"		12	1974 1980	463.7	1980	433.5	1974	444.0	3		
5797-01	MONTREY MARINE TERM	36°36'-30"	121°51'-48"		7	1926 1959	832.6	1941	229.1	1931	421.1	30		
5798-25	MONTREY-HCMASTERS	36°34'-58"	121°51'-55"		30	1980	496.7	1980						
5798-53	MONTREY-MENDOMALL	36°34'-55"	121°51'-23"		68	1980	526.9	1980						
5799-00	MONTREY NAL	36°36'-00"	121°52'-00"		49	1970 1972	324.3	1971	294.1	1970	309.3	2		
5799-30	MONTREY-NAV PSTORO SCH	36°35'-40"	121°57'-35"		24	1980	492.3	1980						
5800-10	MONTREY-BUNTE JR	36°35'-49"	121°54'-36"		50	1980	390.7	1980						
5800-23	MONTREY-MACKENZIE	36°34'-44"	121°52'-36"		134	1980	532.9	1980						
5800-73	MONTREY-PIERCE	36°35'-12"	121°54'-28"		98	1980	617.3	1980						
5800-80	MONTREY-PTPINOS CST GRD	36°37'-58"	121°55'-52"		21	1980	625.6	1980						
5800-97	MONTREY VAN DER BIJL	36°33'-35"	121°54'-57"		198	1980	612.8	1980						
6186-01	NEW MONTEREY ZS	36°34'-42"	121°54'-46"		192	1960 1980	517.2	1980	418.4	1979	481.7	3		
6193-00	NIELSEN RANCH	36°55'-36"	121-22-48"	125/05E-M	65	1924 1959	554.0	1938	186.3	1934	334.0	27		
6210-01	NOCHE BUENA	36°33'-54"	121°54'-46"		46	1980	460.6	1980	414.6	1979	437.6	2		
6587-01	PACIFIC GROVE-ALLEN	36°36'-00"	121°53'-48"		110	1958 1980	642.1	1980	459.7	1979	554.3	4		
6587-02	PACIFIC GROVE-BROWN	36°37'-00"	121°53'-48"		43	1958 1960	435.9	1959						
6587-03	PACIFIC GROVE-Z9	36°37'-00"	121°53'-42"		40	1958 1974	621.1	1974	439.3	1959	530.2	2		
6587-04	PACIFIC GROVE INNW	36°38'-00"	121°56'-00"		12	1958 1980	383.0	1959						
6587-04	PACIFIC GROVE-KPDECTEM	36°37'-52"	121°53'-42"		18	1980	633.2	1980						
6774-01	PEBBLE BEACH-BAKER	36°34'-36"	121°56'-24"		107	1958 1980								
6774-10	PEBBLE BEACH-FREY	36°35'-12"	121°55'-22"		236	1980	638.1	1980						
6774-30	PEBBLE BEACH-LEONARD	36°36'-02"	121°57'-23"		18	1980	692.9	1980						
6774-46	PEBBLE BEACH-PAQUETTE	36°35'-08"	121°53'-30"		229	1980								
6774-51	PEBBLE BEACH-POWELL	36°34'-35"	121°56'-30"		91	1980	521.2	1980						
7499-00	ROBLES DEL RIO	36°34'-30"	121°56'-46"		76	1974	534.8	1974						
7669-40	SALINAS-HANEY	36°35'-40"	121-22-2C	135/02E-M	52	1980	423.6	1980						
0003-00	6460TT	36°14'-00"	123-29-00"	105/05E-M	520	1913 1930	768.5	1916	204.5	1924	491.0	13		
0322-03	ARROYO SECO	36°14'-00"	123-29-05"	105/04E-M	244	1949 1978	1139.7	1978	207.9	1977	553.0	23		
4553-02	KING CITY 8W	36°12'-30"	121-16-00"	205/06E-M	335	1958 1959								
5150-01	LOS VAQUEROS	36°12'-00"	121°19'-00"	205/06E-M	259	1903 1910	762.1	1907	382.0	1903	534.3	7		
5998-00	MT TORO	36°33'-00"	121-38-00"	105/03E-M	722	1976	297.1	1976						
6650-00	PALOMA	36°21'-00"	121-30-00"	105/04E-M	359	1940 1980	1077.4	1941	277.6	1977	591.0	40		
7249-01	RANCHO SAN LUCAS	36°30'-12"	121-00-30"	225/09E-M	204	1983 1961	764.2	1941	118.1	1968	347.8	64		
5267-30	SITE ALPHA NLMR	36°09'-00"	121-17-00"	215/06E-M	732	1976	276.6	1976						
0354-01	ASSOCIATED OIL 3H	36°11'-18"	120-42-30"	205/11E-M	698	1923 1930	636.4	1927	214.0	1924	427.1	6		
0354-02	ASSOCIATED OIL 3M	36°13'-48"	120-47-28"	195/11E-M	529	1923 1930	403.6	1927	199.9	1924	307.3	13		
0354-03	ASSOCIATED OIL 4	36°16'-00"	120-50-06"	195/10E-M	429	1923 1939	554.7	1935	166.2	1924	337.6	13		
0354-04	ASSOCIATED OIL 4H	36°18'-36"	120-54-46"	195/10E-M	306	1923 1930	313.5	1927	120.9	1924	235.9	6		
0354-05	ASSOCIATED OIL 5	36°23'-00"	121-00-00"	165/06E-M	433	1923 1937	319.2	1927	226.9	1924	357.2	5		
0354-08	ASSOCIATED OIL 6H	36°27'-12"	122-22-12"		51	1923 1930	242.3	1927	113.3	1928	164.0	6		
0354-09	ASSOCIATED OIL 7	36°31'-16"	121-27-46"		35	1923 1932	286.8	1925	115.3	1924	188.8	6		
0826-00	BITTERWATER	36°23'-18"	120-59-42"	165/09E-M	472	1956 1966	700.1	1959	175.8	1961	313.1	9		
1739-00	CHITTENDEN PASS	36°35'-04"	121-30-00"	125/03E-M	38	1964 1978	803.1	1967	323.9	1961	520.3	23		
3510-11	MELENOY RANCH	36°34'-06"	121-11-00"	165/07E-M	443	1923 1949	760.0	1941	220.3	1934	396.6	13		
6926-00	PINNACLES NAT NDN	36°29'-00"	121-11-00"	175/07E-M	399	1937 1980	794.6	1941	229.1	1968	421.2	42		
7130-00	PRIEST VALLEY	36°11'-00"	120-42-00"	205/12E-M	701	1958 1980	1027.7	1960	320.9	1952	503.3	82		
7374-01	REF SMITH RANCH	36°21'-30"	120-38-06"	215/12E-M	447	1943 1949	426.2	1944	239.6	1948	305.3	5		
8776-00	SLACK CANYON	36°03'-00"	120-40-00"	215/12E-M	327	1935 1976	781.1	1969	179.6	1962	379.8	19		
8277-00	SLACK CREEK	36°04'-00"	120-39-00"	215/12E-M	394	1944 1978	764.6	1978	359.1	1945	361.9	2		
0320-00	SMITH RANCH	36°24'-36"	120-57-00"	185/09E-M	539	1927 1949	615.6	1941	197.2	1947	338.9	14		
3023-00	ADELAIDA GERST RANCH	35°40'-06"	120-51-36"	265/10E-M	457	1926 1980	1727.1	1941	235.4	1977	579.7	54		
0030-50	AIRFIELD NLMR	36°00'-00"	121-19-00"	225/08E-M	317	1976	226.9	1976						
0356-05	ATASCADERO PARK EVAP	35°28'-00"	120-40-00"	265/12E-M	202	1964 1969	1078.0	1969	213.2	1972	306.3	15		
0359-00	ATASCADERO PUMP STA	35°31'-12"	120-34-20"	265/13E-M	307	1954 1980	755.7	1969	176.4	1972	361.0	29		
0360-00	ATASCADERO LAKE	35°26'-00"	120-46-LU	279	1964 1976	1021.9	1969	213.2	1972	485.4	13			
0360-01	ATASCADERO MAINT STA	35°32'-30"	120-39-18"	265/12E-M	207	1948 1973	937.4	1969	211.1	1972	405.0	24		
0361-01	ATASCADERO AMWC	35°30'-06"	120-39-30"	265/12E-M	259	1916 1980	974.3	1969	171.5	1924	436.3	63		
0361-30	ATASCADERO CO SANIT OIST	35°29'-43"	120-39-57"		259	1972 1980	915.9	1978	206.4	1972	494.7	9		
0465-00	BALLETT RANCH	35°31'-55"	120-38-00"		360	1955 1959	420.0	1962	180.7	1977	613.2	25		
1034-00	BRADLEY	35°32'-00"	120-46-00"	245/11E-M	165	1947 1972	637.4	1969	145.9	1966	282.5	22		
1142-00	BRYSON	35°46'-00"	121-03-00"	245/08E-M	292	1946 1978	1361.5	1978	180.2	1977	586.6	31		
1439-20	CAMP ROBERTS	35°46'-00"	120-44-48"	245/11E-M	189	1952 1980	703.6	1958	193.2	1972	331.2	28		
1633-00	CENTRAL STONY	35°36'-00"	121-16-00"		492	1976	277.4	1976						
2167-00	CRESTON PUMP STA	35°31'-42"	120-30-54"	265/13E-M	335	1924 1946	510.0	1941	190.0	1930	305.5	17		
2167-20	CRESTON SWAYZE	35°31'-42"	120-30-54"		335	1922 1980	725.8	1969	197.2	1977	354.2	26		

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD		
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR				
T-09-H1	2357-10	DELLAGANNA RANCH	35°32'-30"	120°51'-30"	275/10E-M	390	1953	1980	1723.2	1969	340.4	1977	990.5	25		
	2439-33	DOVER CANYON	35°35'-30"	120°51'-30"	275/10E-M	354	1946	1980	1688.7	1968	327.3	1977	848.9	34		
	2502-12	EAGLE RANCH	35°25'-30"	120°40'-30"	295/12E-M	401	1956	1980	1456.6	1969	348.2	1977	728.5	24		
	2541-00	ERNST RCH	35°38'-30"	120°37'-30"	265/13E-M	1930	1961	1976	659.0	1941	165.4	1946	282.1	18		
	2908-15	EUREKA RANCH	35°30'-30"	120°39'-00"	285/12E-M	259	1953	1977	1008.4	1969	200.9	1972	424.4	24		
	3722-00	HANES VALLEY	35°53'-00"	120°55'-00"	235/10E-M	221	1964	1979	798.4	1969	141.7	1972	403.8	11		
	3921-50	HERITAGE RANCH	35°43'-25"	120°53'-00"	230/10E-M	271	1975	1977	323.9	1975	217.6	1976	270.8	2		
	3357-50	HIGH POINT HLMR	35°57'-00"	121°14'-00"	235/07E-M	566	1976	1976	238.0	1976						
	4298-50	IRUS HLMR	35°58'-00"	121°17'-00"	235/07E-M	472	1976	1976	250.0	1976						
	4398-01	JOLON	35°59'-00"	121°10'-00"	225/07E-M	293	1982	1926	961.3	1890	138.3	1898	439.1	43		
	4398-20	JOLON	35°57'-00"	121°10'-00"	235/07E-M	274	1976	1976	226.0	1976						
	4618-50	LAS TABLAS	35°39'-44"	120°55'-00"	236/12E-M	296	1966	1977	1315.6	1969	264.3	1968	652.1	11		
	4963-00	LINN RANCH PASO ROBLES 4N	35°41'-06"	120°43'-24"	265/12E-M	265	1925	1980	858.6	1941	174.5	1972	371.0	54		
	5017-00	LOCKWOOD 2 N	35°58'-00"	121°05'-00"	225/08E-M	336	1940	1978	755.3	1978	150.9	1968	355.8	38		
	5485-10	MC NEIL RANCH	35°17'-30"	120°27'-00"	303/14E-M	475	1952	1977	1371.5	1969	302.6	1972	650.9	17		
	5674-50	MILPITAS HLMR	36°04'-00"	121°19'-00"	215/06E-M	366	1976	1976	265.3	1976						
	6622-30	PALISADES NLMR	35°52'-00"	121°13'-00"	245/07E-M	329	1976	1976	305.3	1976						
	6730-00	PASO ROBLES	35°37'-41"	120°41'-05"	265/12E-M	213	1887	1980	800.2	1969	122.4	1898	388.1	93		
	6730-01	PASO ROBLES FFS	35°34'-53"	120°41'-44"	275/12E-M	239	1994	1980	752.3	1969	167.5	1959	322.8	36		
	6730-04	PASO ROBLES 2 NW	35°39'-00"	120°43'-00"	265/12E-M	311	1936	1940	790.0	1938	221.4	1939	518.6	5		
	6736-00	PASO ROBLES 5 NW	35°41'-40"	120°45'-00"	265/11E-M	317	1940	1976	842.1	1941	132.0	1949	377.1	30		
	6742-00	PASO ROBLES FFA AP	35°40'-00"	120°38'-00"	265/12E-M	245	1994	1980	533.6	1966	9.0	1968	517.0	36		
	6743-10	PASO ROBLES (SON)	35°37'-26"	120°42'-00"	265/12E-M	219	1955	1973	911.8	1969	175.2	1972	377.8	18		
	6828-00	PETERSEN RANCH	35°35'-55"	120°33'-48"	275/13E-M	276	1928	1976	945.5	1973	193.1	1930	416.6	17		
	7598-01	RUNITZ RANCH	35°32'-00"	120°36'-41"	275/13E-M	351	1952	1980	796.1	1969	175.9	1972	373.0	28		
	7672-20	SALINAS DAM	35°20'-14"	120°30'-01"	303/14E-M	411	1992	1980	1252.1	1969	223.9	1977	514.9	38		
	7672-20	SALINAS DAM EPPERLY	35°19'-21"	120°29'-53"	305/14E-M	433	1950	1977	1452.9	1969	317.5	1959	620.1	27		
	7679-50	SAN JONES HLMR	35°53'-00"	120°08'-00"	245/08E-M	455	1976	1976	261.6	1976						
	7867-00	SAN MIGUEL WOLF RANCH	35°45'-00"	120°41'-00"	210	1976	1973	471.8	1978	138.2	1977	266.7	3			
	7868-01	SAN MIGUEL	35°45'-32"	120°41'-38"	255/12E-M	189	1950	1980	607.4	1969	148.0	1972	270.9	30		
	7868-02	SAN MIGUEL SPR	35°45'-00"	120°42'-00"	255/12E-M	188	1867	1915	526.8	1980	87.8	1868	285.8	27		
	7868-20	SAN MIGUEL IN	35°45'-31"	120°41'-38"	189	1957	1973	681.2	1958	37.3	1972	262.5	16			
	7868-70	SAN MIGUEL-W.W. DIST NO 1	35°45'-00"	120°42'-00"	255/12E-M	195	1966	1977	592.6	1969	105.8	1970	293.5	11		
	7869-50	SAN MIGUELITO HLMR	35°56'-00"	121°16'-00"	235/06E-M	378	1976	1976	302.5	1976						
	7930-00	SANTA MARGARITA 2 SW	35°22'-00"	120°38'-00"	295/12E-M	366	1940	1975	1409.8	1941	392.0	1972	805.1	34		
	7931-01	SANTA MARGARITA SP	35°24'-00"	120°36'-00"	295/13E-M	303	1889	1916	1237.0	1901	219.1	1898	711.9	27		
	7933-00	SANTA MARGARITA BOOSTER	35°22'-25"	120°38'-14"	295/12E-M	351	1942	1980	3864.4	1967	327.0	1977	825.6	38		
	7933-20	SANTA MARGARITA NO 3	35°23'-30"	120°30'-20"	295/13E-M	305	1965	1969	1242.0	1967	566.4	1966	994.5	3		
	7934-01	SANTA MARGARITA UNION OIL	35°24'-30"	120°36'-00"	295/13E-M	297	1941	1980	1098.8	1941	210.8	1944	515.3	39		
	7934-50	SANTA MARGARITA PERRY	35°23'-34"	120°38'-32"	295/13E-M	303	1972	1977	1096.6	1973	384.5	1976	678.3	5		
	7950-20	SANTA RITA CR HR TEMPLETO	35°31'-26"	120°45'-54"	285/11E-M	262	1962	1977	11424.9	1967	307.8	1969	614.8	15		
	8110-05	SEVEN X RCH	35°36'-14"	120°54'-54"	247	1930	1980	10331.4	1975	498.1	1939	1286.4	47			
	6849-00	TEMPLETON	35°32'-54"	120°42'-20"	275/12E-M	236	1886	1980	989.6	1969	156.3	1898	456.2	82		
	9221-00	VALLETON	35°53'-00"	120°42'-00"	235/12E-M	290	1994	1971	687.3	1969	143.7	1951	277.1	23		
	9691-00	WILLOW CREEK CLAASEN	35°35'-30"	120°49'-18"	275/11E-M	366	1966	1966	1662.1	1969	381.2	1939	882.4	41		
	9695-50	YORK Mtn WINERY	35°32'-39"	120°49'-29"	275/11E-S	421	1939	1980	1662.1	1969						
	1981-00	CODA RANCH	35°40'-52"	120°40'-49"	219	1969	1977	705.8	1969	139.9	1970	318.9	8			
	6050-00	NACIMIENTO OAH	35°45'-00"	120°52'-00"	255/10E-M	235	1957	1980	2883.4	1966	181.6	1977	493.9	24		
	6337-92	OAK SHOPS	35°45'-10"	120°59'-02"	255/09E-M	259	1976	1977	278.4	1976						
	9850-05	YORK Mtn SANTA RITA C	35°32'-00"	120°51'-40"	275/10E-M	388	1962	1976	1415.8	1967	392.7	1972	840.9	14		
T-09-H3	7714-00	SAN ANTONIO DAM	35°48'-50"	120°56'-02"	245/10E-M	244	1959	1980	913.3	1969	164.6	1977	448.9	16		
T-09-JD	3507-00	GOODHORN RANCH	35°19'-20"	120-20-53"	305/15E-M	495	1965	1969	1374.9	1969	461.5	1966	907.9	3		
	7119-00	POZO GS	35°18'-12"	120-22-30"	305/15E-M	444	1932	1972	1374.9	1969	275.1	1941	510.2	32		
	0360-20	ATACASERO INW	35°30'-00"	120-50-00"	285/12E-M	280	1965	1966								
	0686-50	BLACK MTN	35°23'-41"	120-21-21"	1085	1971	1980	883.2	1978	168.5	1977	446.1	10			
	1149-20	BUCKHORN RANCH	35°14'-00"	120-66-00"	315/17E-M	594	1960	1977	1184.6	1969	327.8	1961	590.2	11		
	1498-15	CANYON RANCH	35°32'-00"	120-20-00"	275/15E-M	366	1953	1980	518.8	1978	78.6	1972	233.2	27		
	1743-00	CHOLAME MATCH RANCH	35°41'-00"	120-12-00"	265/16E-M	602	1970	1978	559.6	1941	114.4	1972	253.0	51		
	1743-01	CHOLAME DAIRIES	35°40'-00"	120-12-00"	265/16E-M	579	1928	1978	395.0	1937	193.5	1954	244.0	49		
	3951-35	HIGHLAND FARM	35°37'-27"	120-14-47"	265/16E-M	640	1946	1980	619.8	1978	127.2	1949	281.0	22		
	4313-10	IVERSEN RANCH	35°33'-30"	120-14-40"	275/16E-M	433	1947	1974	478.3	1958	97.8	1972	204.0	28		
	4313-11	IVERSON RCH SHANON 14 SE	35°30'-45"	120-12-20"	421	1965	1969	765.1	1969	95.0	1972	261.8	2			
	4762-00	LA PANZA	35°21'-42"	120-14-00"	295/16E-M	579	1977	1978	167.4	1977			572.2	3		
	4767-00	LA PANZA RANCH	35°23'-00"	120-10-00"	295/17E-M	472	1948	1977	519.4	1969	81.0	1949	226.9	26		
	4886-11	MC MILLAN CANYON	35°43'-02"	120-22-23"	503	1932	1960	613.2	1969	125.2	1972	295.7	48			
	6703-00	PARKFIELD	35°53'-00"	120-26-00"	452	1938	1975	854.6	1958	192.9	1972	377.4	36			
	6705-00	PARKFIELD 6 SE	35°54'-00"	120-21-00"	518	1908	1975	854.6	1958	144.8	1924	374.3	67			
	6708-30	PARKFIELD WILSON	35°50'-46"	120-22-44"	245/15E-M	399	1971	1977	474.0	1973	138.4	1972	294.2	6		
	6718-50	PARSLEY RANCH	35°39'-18"	120-22-07"	314	1971	1977	406.2	1974	95.0	1972	261.8	4			
	7057-10	PONI RANCH ND 2	35°31'-00"	120-13-40"	265/16E-M	396	1965	1969	504.7	1969	56.1	1968	777.6	4		
	7836-55	SAN JUAN CREEK	35°30'-45"	120-12-20"	421	1974	1977	290.2	1974	209.0	1975	244.3	3			
	8126-01	SHANON AMS	35°39'-19"	120-22-54"	332	1976	1980	606.1	1974	106.7	1972	264.6	43			
	8182-02	SHANON-STANDARD OIL PU S	35°40'-55"	120-21-35"	322	1936	1980	630.5	1969	107.5	1972	253.3	45			
	8182-03	SHANON UNION OIL CO	35°41'-00"	120-20-00"	333	1931	1977	625.6	1969	107.1	1972	260.8	46			
	8182-04	SHANON WHITE RCH	35°42'-36"	120-22-54"	497	1931	1942	599.7	1941	198.0	1954	374.3	67			
	8182-11	SHANON 4NE	35°41'-30"	120-20-05"	333	1974	1974	311.9	1974							
	9710-22	WILSON CORNER	35°27'-29"	120-24-27"	486	1971	1973	765.1	1969	103.4	1961	356.1</				

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	OWN STATION NUMBER	STATION NAME	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION			MINIMUM PRECIPITATION			MEAN ANNUAL	YEARS OF RECORD
							DEG MIN SEC*	DEG MIN SEC*	YEAR BEGIN	YEAR END	MAX OCCUR	YEAR	MIN OCCUR	YEAR		
T-10-A4	1340-50	CAMBRIA CALTRANS	35°31'-50"	120°02'-25"	205/09E-M	66	1969	1970	1029.0	1969	217.1	1977	265.0	1972	621.6	12
	1341-02	CAMBRIA HHS	35°31'-50"	121°02'-25"		10	1938	1976	947.3	1941	99.7	1972	399.2	1972	399.2	39
	1341-00	CAMBRIA SEWER PROJECT	35°33'-59"	121°03'-56"		6	1972	1980	871.9	1978	235.2	1977	340.3	1977	340.3	8
	8374-05	SATO RANCH NR CAMPBRIA	35°34'-30"	120°59'-00"	275/09E-M	134	1964	1980	1251.4	1969	238.5	1977	668.9	16	668.9	16
T-10-A4	1590-10	CAYUCOS CR TOGNAZZINI	35°20'-40"	120°55'-21"		101	1965	1977	1032.5	1969	265.0	1972	577.7	12	577.7	12
	6403-50	OLY CANYON	35°28'-20"	120°48'-05"	295/11E-M	381	1975	1977	574.6	1975	440.2	1976	507.4	1976	507.4	2
T-10-A7	9603-10	WHALE ROCK DAM	35°26'-52"	120°53'-06"	285/10E-M	76	1968	1980	818.3	1969	195.3	1972	427.7	1977	427.7	17
	9603-25	WHALE ROCK RES	35°26'-35"	120°52'-25"	285/10E-M	72	1970	1980	928.8	1978	246.3	1972	514.7	11	514.7	11
T-10-B1	5867-00	MORRO BAY	35°22'-00"	120°51'-00"		34	1965	1969	586.0	1967	340.4	1966	440.0	1966	440.0	2
	5867-00	MORRO BAY S NW	35°24'-21"	120°51'-45"		10	1973	1977	771.7	1973	354.4	1976	529.6	1974	529.6	4
	5869-00	MORRO BAY S N	35°25'-00"	120°51'-00"	295/10E-M	204	1930	1980	887.2	1978	219.5	1972	424.5	1972	424.5	51
	9179-00	UPPER MORRO CREEK	35°27'-18"	120°45'-12"	285/11E-M	320	1957	1966								
J-10-B2	9188-90	UPPER TORO CREEK	35°27'-42"	120°45'-36"		439	1970	1977	1031.7	1973	305.3	1972	585.5	1972	585.5	7
	1444-00	CAMP SAN LUIS OBISPO	35°20'-16"	120°41'-18"	305/12E-M	244	1955	1980	1122.8	1969	262.2	1972	570.7	1972	570.7	26
	1444-50	CAMP SAN LUIS OBISPO COC	35°10'-17"	120°43'-15"		30	1973	1980	961.2	1978	224.2	1977	551.6	1977	551.6	7
	5866-00	MORRO BAY FIRE DEPT	35°22'-00"	120°51'-00"	295/10E-M	35	1959	1980	733.9	1970	180.3	1972	396.0	1972	396.0	22
T-10-B3	5867-50	MORRO BAY S O M	35°22'-00"	120°50'-00"	295/10E-M	30	1948	1980	663.6	1958	230.3	1961	375.2	21	375.2	21
	7722-15	SAN BERNARDO RANCH	35°23'-20"	120°46'-00"	295/11E-M	107	1962	1977	1192.6	1969	310.0	1972	645.8	1972	645.8	15
	0558-00	BAUDYWOOD PARK-CO WATER DIS	35°10'-34"	120°49'-17"	305/11E-M	37	1967	1980	755.4	1969	162.2	1977	425.4	1977	425.4	13
	5142-00	LOS OSOS DSOS	35°18'-36"	120°48'-34"		52	1955	1980	991.8	1969	230.8	1977	485.8	1977	485.8	25
T-10-B4	5142-30	LOS OSOS SIMAS	35°18'-50"	120°50'-55"	305/10E-M	44	1976	1980	732.4	1978	195.7	1977	416.0	1977	416.0	4
	0375-40	SOUTH BAY FIRE DEPT	35°10'-33"	120°49'-50"		49	1975	1977	492.5	1975	306.6	1976	399.6	1976	399.6	6
	0406-00	AVILA	35°10'-40"	120°43'-32"		35	1921	1980	993.1	1969	202.2	1959	433.3	1977	433.3	49
	4292-00	IRISH HILLS	35°15'-06"	120°45'-35"	315/11E-M	445	1964	1977	1355.4	1969	323.9	1976	687.3	1973	687.3	13
T-10-B5	6815-40	PEROZI RANCH	35°15'-40"	120°37'-30"		143	1952	1980	1203.9	1978	246.4	1977	545.0	1972	545.0	26
	7370-50	RESERVOIR CANYON	35°17'-30"	120°37'-36"		137	1975	1980	1091.2	1978	243.1	1977	527.6	1975	527.6	5
	7850-00	SAN LUIS OBISPO TANK FARM	35°15'-20"	120°39'-30"	315/12E-M	36	1931	1980	1106.5	1976	206.3	1970	488.6	1970	488.6	49
	7850-20	SAN LUIS OBISPO 6DYO	35°17'-35"	120°41'-00"	305/12E-M	80	1976	1977	315.6	1976						
T-10-B6	7851-00	SAN LUIS OBISPO POLY	35°10'-20"	120°39'-47"	305/12E-M	91	1870	1980	1877.4	1969	185.2	1980	550.5	1970	550.5	111
	7851-20	SAN LUIS OBISPO SOF	35°10'-07"	120°40'-34"		101	1943	1980	1321.3	1978	262.9	1972	520.6	1972	520.6	37
	7851-40	SAN LUIS OBISPO BEP	35°15'-16"	120°40'-24"		38	1955	1980	1151.1	1969	142.0	1970	546.6	1970	546.6	25
	7851-50	SAN LUIS OBISPO (SOM)	35°16'-00"	120°40'-30"	305/12E-M	46	1958	1980	1121.2	1978	247.7	1977	532.5	1976	532.5	26
T-10-B7	7854-00	SAN LUIS OBISPO ODF	35°16'-07"	120°40'-34"		101	1965	1969	1179.1	1969	396.7	1966	809.4	1966	809.4	3
	9392-02	VORTAC S&P	35°15'-06"	120°45'-35"	315/11E-M	445	1965	1969	1042.8	1967	455.0	1969	746.9	1972	746.9	2
	9401-02	WAHDAMS	35°13'-30"	120°41'-30"		30	1965	1980	469.2	1968						
	2684-10	EONA (STORMETTAJ)	35°12'-30"	120°34'-00"	315/13E-M	130	1941	1980	1024.2	1969	251.4	1972	515.3	1972	515.3	39
T-10-C1	6943-00	PISNO BEACH	35°08'-00"	120°38'-00"	325/12E-M	24	1955	1980	943.5	1978	174.4	1972	441.7	1972	441.7	3
	0320-00	ARROYO GRANDE-SLOCRO	35°07'-24"	120°34'-24"	325/13E-M	32	1940	1980	950.3	1951	193.8	1977	396.6	1977	396.6	34
	0320-20	ARROYO GRANDE-BATES PLUME	35°07'-10"	120°33'-25"	325/13E-M	41	1950	1980	797.1	1978	204.3	1977	411.0	1977	411.0	24
	0320-30	ARROYO GRANDE-CITY HALL	35°07'-30"	120°34'-30"	325/13E-M	43	1955	1974	730.0	1969	216.5	1972	388.0	1972	388.0	19
T-10-C2	0320-45	ARROYO GRANDE CORP YO	35°06'-07"	120°36'-25"		23	1967	1980	783.2	1978	166.4	1972	392.0	1972	392.0	15
	0320-53	ARROYO GRANDE POLICE DEPT	35°07'-13"	120°36'-25"		35	1960	1980	851.6	1961	182.5	1977	390.6	1977	390.6	41
	0320-55	BETTERCOU	35°15'-15"	120°29'-45"		227	1960	1977	1093.7	1967	446.6	1972	786.2	1972	786.2	17
	5098-00	LOPEZ OAK	35°11'-12"	120°29'-00"	315/14E-M	167	1968	1980	1024.8	1969	191.3	1977	510.5	1977	510.5	13
T-10-C3	5098-70	LOPEZ RESERVOIR	35°12'-12"	120°27'-32"	315/14E-M	162	1973	1980	963.0	1970	220.7	1977	563.5	1972	563.5	8
	6314-20	DALE PARK	35°09'-06"	120-30'-47"	325/13E-M	61	1954	1977	1102.2	1973	248.6	1959	689.6	1973	689.6	23
	6375-00	OCEANO (CSA #13)	35°06'-16"	120-30'-35"	325/13E-M	24	1960	1980	853.1	1978	169.5	1977	401.3	1977	401.3	21
	6375-40	OCEANO WMP	35°06'-05"	120-37'-36"		3	1973	1980	757.5	1978	179.1	1977	422.6	1977	422.6	6
I-11-00	6943-00	PISNO BEACH ND 2	35°00'-00"	120-34'-00"		21	1974		567.6	1974						
	7153-20	PRINTZ ROAD	35°05'-30"	120-34'-35"	325/13E-M	91	1975	1977	473.3	1975	321.6	1976	397.5	1973	397.5	2
	7244-10	RANCHITA	35°12'-13"	120-25'-47"		200	1944	1980	1096.8	1967	236.6	1977	546.5	1973	546.5	23
	8438-00	SPENCER RANCH	35°13'-26"	120-26'-45"		155	1951	1980	1085.0	1969	241.3	1977	585.9	1977	585.9	29
I-11-00	8784-30	TAR SPRINGS	35°07'-56"	120-32'-30"	325/13E-M	88	1969	1976	667.7	1969	205.8	1972	432.6	1972	432.6	7
	8869-50	TERMINAL RESERVOIR	35°10'-13"	120-31'-57"		102	1970	1980	757.4	1978	200.7	1977	405.3	1972	405.3	16
	1549-20	CABRILLO PLAIN WREDEN	35°26'-20"	120-03'-46"	295/18E-M	61	1965	1979	975.2	1969	92.7	1970	217.0	1970	217.0	16
	1595-20	CABRILLO WREDEN RANCH	35°23'-00"	120-02'-30"	295/18E-M	610	1970	1980	818.9	1978	96.6	1972	240.2	1972	240.2	41
I-12-02	4612-02	KUNNLE	35°23'-46"	120-03'-38"		622	1966	1977	448.5	1969	99.6	1972	243.9	1971	243.9	11
	6239-01	SIMMLER BECK RCM	35°22'-00"	119-59'-00"	295/19E-M	625	1939	1969	448.3	1969	121.9	1951	241.9	1961	241.9	16
	6259-02	SIMMLER R W COOPER	35°23'-43"	120-05'-41"	295/17E-M	622	1937	1965	551.5	1941	133.1	1951	253.2	1951	253.2	25
	6259-04	SIMMLER HHS	35°21'-06"	119-58'-31"	305/18E-M	624	1938	1980	400.1	1941	80.8	1972	217.5	1972	217.5	41
I-12-02	8289-07	SIMMLER-CDF FIRE STA	35°21'-09"	120-59'-12"	305/18E-M	610	1966	1980	578.1	1978	129.6	1972	280.5	1972	280.5	13
	8289-11	SIMMLER WHEEDEN RANCH	35°22'-00"	120-04'-55"		628	1976	1978	231.4	1976						
	8320-00	SODA LAKE SIMMLER GSE	35°14'-52"	119-55'-00"	315/19E-M	594	1926	1978	622.1	1978	110.5	1977	232.2	1970	232.2	50
	8661-50	TENNECO RANCH	35°03'-37"	119-45'-05"		725	1961	1974	425.2	1969	122.9	1961	212.1	1973	212.1	13
I-12-02	9813-10	WREDEN RANCH SIMMLER QNW	35°25'-04"	120-06'-38"	295/17E-M	630	1949	1972	510.4	1969	126.2	1951	226.4	1951	226.4	22
	0129-20	ALMAR RANCH	35°41'-50"	120-22'-00"		274	1966	1975	399.1	1975	337.2	1973	353.4	1975	353.4	2
	0719-00	BETTERIVIA	35°45'-50"	120-31'-00"	10N/35W-5	47	1973	1975	537.2	1973						
	3682-00	GUADALUPE 39	35°47'-00"	120-34'-00"	10N/35W-5	26	1969									
	6207-00	NIPONO Z NW	35°04'-00"	120-30'-00"	11N/34W-5	110	1921	1980	830.9	1978	158.8	1924	400.3	1972	400.3	59
	6207-20	NIPONO - CDF FIRE STATION	35°02'-30"	120-29'-05"	11N/34W-5	98	1959									

TABLE 8. PRECIPITATION STATIONS BY ABEAI CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
T-12-C0	5024+10 6134+00 6156+50 6576+00	LOCKWOOD VALLEY NEW CUYAMA FIRE STATION NEW CUYAMA HWY MAINT STN OZENA	34°44'-03 34°57'-00 34°57'-00 34°42'-00	119°06'-09 119°47'-00 119°47'-00 119°19'-00	10N/26E-S 10N/26E-S 10N/26E-S 07N/23E-S	1570 658 661 1129	1965 1976 1969 1964	1976 1978 1975 1964	573.7 394.3 246.4 689.9	1969 1978 1973 1911	196.1 191.0 167.0 117.9	1968 1976 1975 1949	349.2 311.9 206.7 330.8	7 3 7 51
	6577+00 6890+00 7942+00 9111+00	OZENA GUARD STATION PINE CANYON G S SANTA MARIA 14 ENE TWITCHELL OAH	34°40'-57 35°03'-00 35°01'-00 34°59'-00	119°23'-08 120°13'-00 120°12'-00 119°33'-05	07N/23W-S 11N/32W-S 11N/32W-S 11V/33W-S	1094 255 248 177	1976 1978 1958 1980	1978 1978 1958 1980	1015.9 443.8 195.6 799.1	1978 1977 1945 188.3	264.0 191.0 1977 1972	1977 1976 1947 1932	523.1 368.8 413.0 433.6	3 7 3 18
T-13-00	9283+00 9458+00 3787+00 5107+00	VENTUCOPA R S WASIOJA PHOENIX RCH HARRIS GAGING STN LOS ALAMOS	34°51'-00 34°59'-00 34°46'-00 34°45'-00	119°29'-06 119°56'-00 120°23'-00 120°17'-00	08N/34W-S 08N/34W-S 08N/34W-S 07N/34W-S	838 722 98 172	1970 1970 1964 1909	1972 1972 1964 1980	155.7 218.5 561.6 770.5	1971 1970 1973 1931	33.5 218.5 1962 132.8	1976 1977 1961 1924	98.7 368.8 334.8 392.7	3 7 4 67
T-14-A0	5064+00 5064+02 5064+40 5064+60	LOMPOC SEWAGE PLT LOMPOC A P LOMPOC HWY MAINT STATION LOMPOC 4 NE FIRE STATION	34°39'-40 34°38'-30 34°39'-00 34°41'-00	120°29'-06 120°27'-06 120°27'-00 120°20'-00	07N/34W-S 06N/34W-S 06N/34W-S 07N/34W-S	22 27 30 73	1919 1968 1973 1969	1980 1972 1975 1973	1030.9 514.2 399.0 506.2	1980 1970 1973 1973	1941 1973 1961 1973	139.2 399.0 1961 1973	372.4 456.6 463.9 463.9	53 5 6 2
	7015+00 7869+41 8679+00 9255+00	PAT ARGUETTO WB SAN MIGUELITO CYN SURF ZENE VANONENBERG AFB	34°40'-00 34°35'-20 34°41'-00 34°40'-00	120°33'-00 120°29'-40 120°34'-00 120°35'-00	06N/34W-S 06N/34W-S 07N/35W-S 07N/35W-S	113 329 32 112	1959 1965 1948 1964	1964 1978 1978 1964	418.7 514.2 497.5 855.6	1964 1978 1978 1978	1962 1972 1978 1972	219.5 399.0 98.4 139.7	297.7 456.6 229.5 335.3	4 6 9 11
T-14-B0	7681+00 8053+00 3049+00 7976+00	SALTSTINGERES GAGING ST DALMAD CIVELBLISS FIGUEROA MOUNTAIN SANTA YNEZ 2	34°35'-00 34°38'-00 34°44'-10 34°37'-00	120°24'-00 120°07'-00 120°07'-20 120°06'-00	06N/34W-S 06N/34W-S 05N/28W-S 07N/35W-S	76 168 975 183	1957 1969 1970 1948	1980 1978 1978 1978	920.8 1099.7 855.6 855.6	1978 1978 1978 1978	194.8 264.1 1972 1972	1972 332.9 1972 335.3	452.8 532.9 643.7 335.3	18 6 10 11
T-14-E1	7976+00 3402+00 4422+00 5147+00	SANTA YNEZ CO ROAD YARD GIBRALTAR OAM 2 JUNCAL DAM LOS PRIETOS R S	34°36'-00 34°31'-24 34°29'-00 34°32'-42	120°04'-00 119°41'-18 119°31'-00 119°47'-06	05N/27W-S 05N/27W-S 05N/25W-S 05N/28W-S	199 472 622 314	1969 1960 1948 1942	1973 1980 1980 1979	530.6 1521.0 1631.4 1096.5	1973 1978 1978 1958	1973 1978 1951 1951	239.2 307.3 264.3 262.9	680.8 702.2 651.1 536.1	17 17 36 33
T-14-E2	6701+00 7861+00 7909+00 1293+00	PENOGA GS SAN MARCOS RANCH SANTA BARBARA TV PK CACHUMA OAH	34°31'-00 34°33'-00 34°31'-32 34°35'-00	119°34'-00 119°52'-00 119°57'-27 119°59'-00	05N/26W-S 05N/29W-S 05M/29W-S 06N/29W-S	494 244 1219 238	1958 1957 1957 1957	1958 1959 1973 1990	1210.2 1132.8 1559.7 1000.3	1952 1958 1978 1978	1952 1958 1958 1968	239.2 463.7 355.6 514.5	528.1 643.7 643.7 18	14 10 10 18
T-15-A0	2754+20 3494+67 3495+65 7016+00	EL CAPITAN BEACH STATE PK GOLETA EL ENCA H-MCHAPP GOLETA HOVE POINT ARGUELLO-LIGHT STA	34°28'-00 34°26'-00 34°29'-00 34°34'-38	120°01'-00 119°53'-00 119°53'-00 120°39'-00	04N/28W-S 04N/29W-S 04N/29W-S 06N/36W-S	9 24 122 23	1968 1969 1969 1941	1969 1973 1973 1977	1969 1969 1559.7 565.7	1969 1973 1973 1973	1969 1973 1978 1972	293.2 307.3 164.9 314.4	528.1 601.1 463.7 25	14 17 33 25
T-15-B1	7616+21 7386+50 3484+00 3494+62	POINT CONCEPTION LIGHT ST REFUGIO BEACH STATE PARK GOLETA ALFSEN GOLETA BEACH COUNTY PARK	34°26'-57 34°28'-00 34°27'-00 34°26'-00	120°20'-15 120°00'-00 119°50'-00 119°50'-00	04N/34W-S 04N/29W-S 04N/28W-S 04N/28W-S	34 24 12 3	1965 1969 1969 1969	1965 1973 1973 1978	1045.8 1132.8 1559.7 1969	1973 1978 1978 1978	1973 1978 1978 1978	210.2 355.6 355.6 355.6	429.2 643.7 643.7 514.5	14 10 10 18
T-15-B2	7859+00 7859+60 7859+65 7905+00	SAN MARCOS PASS -RRNG SAN MARCOS PASS TENNEY SAN MARCOS PASS TROUT CLB SANTA BARBARA FAA AP	34°30'-42 34°30'-00 34°29'-00 34°26'-00	119°49'-25 119°49'-00 119°48'-00 119°50'-66	05N/28W-S 05N/28W-S 05N/28W-S 04N/28W-S	701 1045 366 3	1972 1969 1969 1942	1978 1975 1975 1980	1313.4 1165.0 1958 937.6	1972 1975 1975 1978	1972 1975 1975 1959	489.0 870.7 877.3 176.1	818.5 1017.9 722.6 391.6	6 2 3 37
T-15-B3	5892+00 7902+00 7907+50 7908+50	STON PARK TUCKER GROVE PARK CATER WATER TREATMENT PLT GOLETA BRYSON	34°27'-00 34°27'-00 34°27'-00 34°26'-00	119°51'-00 119°47'-00 119°44'-00 119°47'-00	04N/28W-S 04N/27W-S 04N/27W-S 04N/28W-S	24 49 122 18	1969 1969 1969 1969	1973 1975 1975 1975	832.6 832.6 573.7 637.6	1973 1975 1975 1975	1973 1975 1975 1975	717.6 583.1 583.1 376.2	506.9 583.1 583.1 506.9	2 2 2 2
T-15-B4	6892+01 7902+00 7907+50 7908+50	PINE CREST SANTA BARBARA SANTA BARBARA PHILLIPS SANTA BARBARA RICHTER	34°28'-00 34°25'-00 34°27'-00 34°28'-00	119°42'-00 119°42'-00 119°45'-00 119°42'-00	05N/27W-S 04N/27W-S 04N/27W-S 04N/27W-S	305 30 91 381	1968 1968 1969 1968	1916 1980 1969 1969	1096.8 1868 1969 1969	1999 1980 1975 1969	1999 1977 811.8 631.4	285.9 454.8 868.2 733.0	818.5 1017.9 722.6 733.0	6 2 3 3
T-15-B5	7008+70 5786+00 5788+00 1540+00	SANTA BARBARA WHITEHOUSE MONTECITO W C OF-583 S YS MONTECITO LATHIM CARPINTERIA RESERVOIR	34°24'-00 34°26'-27 34°27'-00 34°24'-00	119°43'-00 119°37'-53 119°37'-00 119°29'-20	04N/27W-S 04N/26W-S 04N/25W-S 04N/25W-S	61 76 152 117	1969 1969 1969 1970	1975 1975 1975 1978	562.4 547.6 1132.3 1028.8	1973 1975 1975 1978	1973 1975 1975 1972	434.6 547.6 1132.3 226.2	498.5 722.6 545.4 452.8	2 2 3 2
T-15-B6	1548+01 2493+11 8415+00 6862+60	CARPINTERIA DOULTON TUNNEL 231 SOUTH PORTAL SUMMERLAND	34°23'-36 34°27'-54 34°27'-25 34°25'-00	119°31'-12 119°42'-30 119°33'-50 119°42'-00	04N/26W-S 04N/26W-S 04N/26W-S 04N/26W-S	3 541 541 15	1973 1966 1969 1969	1973 1975 1975 1976	602.8 1404.6 1501.9 647.0	1973 1975 1975 1967	1973 1975 1975 1968	434.6 675.4 868.4 639.2	518.7 1031.4 722.6 454.7	2 3 3 2
T-15-B7	9285+00 7901+00 7907+50 1540+00	VENTURA VENTURA CS BARRIE O JAI RCN CASITAS OAN	34°16'-36 34°16'-56 34°19'-11 34°20'-00	119°17'-30 119°17'-30 119°13'-13 119°19'-49	04N/24W-S 04N/24W-S 04N/24W-S 03N/23W-S	14 30 244 122	1974 1965 1965 1966	1980 1976 1976 1977	932.5 566.9 1151.1 1921	1981 1969 1969 1977	1981 1969 1969 1968	132.6 330.6 1201.9 288.9	486.1 323.4 727.4 619.1	2 2 2 1
T-15-B8	1558+12 1559+00 5408+01 5408+02	CASITAS RANCH-HOFFMAN CASITAS RESERVOIR MATILIJIA CANON MATILIJIA RCH	34°22'-06 34°22'-08 34°29'-05 34°29'-51	119°20'-12 119°19'-49 119°18'-25 119°18'-53	03N/24W-S 03N/24W-S 04N/24W-S 04N/24W-S	122 122 317 198	1965 1965 1967 1965	1967 1975 1976 1969	549.2 959.2 1207.7 1090.7	1973 1975 1977 1969	1973 1975 1968 1966	486.7 552.9 416.4 642.6	694.3 550.2 787.4 925.3	6 7 5 2
T-15-B9	5408+03 5408+06 5417+00 5507+41	MATILIJIA RES MATILIJIA CANYON MATILIJIA OAM -RRNG MEINERS OAKS-VCO FIRE STA	34°29'-34 34°26'-28 34°19'-31 34°26'-29	119°19'-37 119°19'-17 119°19'-41 119°19'-11	05N/24W-S 05N/23W-S 04N/23W-S 04N/23W-S	351 427 1151.1 232	1965 1965 1969 1965	1967 1976 1976 1976	1097.0 1139.5 1151.1 947.0	1966 1966 1969 1974	1966 1966 1969 1974	434.6 358.9 342.9 411.4	588.3 868.8 787.4 640.4	2 2 2 2
T-15-B10	5509+53 6333+11 5408+01 5408+02	MEINERS OAKS-VCO FIRE ST OAK VIEW FIRE STATION MATILIJIA CANYON MATILIJIA RCH	34°26'-39 34°23'-42 34°29'-05 34°26'-39	119°17'-11 119°18'-01 119°18'-25 119°19'-11	04N/24W-S 04N/23W-S 04N/23W-S 04N/23W-S	232 158 317 244	1975 1965 1967 1965	1976 1976 1976 1976	549.2 1236.1 418.1 1151.1	1976 1976 1976 1976	1976 1976 1976 1976	392.5 365.7 342.9 409.3	471.4 621.3 787.4 619.2	2 7 5 2
T-15-B11	6333+11 5408+01 5408+02 5507+41	MATILIJIA CANYON MATILIJIA OAM -RRNG MEINERS OAKS-CO FIRE STA OJAI V.C.-C. FIRE STA	34°26'-48 34°19'-35 34°26'-48 34°26'-39	119°14'-31 119°14'-20 119°14'-31 119°14'-21	04N/23W-S 04N/23W-S 04N/23W-S 04N/23W-S	229 229 1208.0 232	1965 1965 1969 1965	1976 1976 1969 1974	829.6 637.9 1137.9 947.0	1976 1976 1978 1974	1976 1976 1978 1974	386.1 365.7 451.3 409.3	471.4 621.3 787.4 619.2	2 7 5 2
T-15-B12	7247+71 7247+72 7391+51 8098+00	RANCHO MATILIJIA-EAST RANCHO MATILIJIA EVAP RICE RANCH VEN CO SELBY RANCH-STA V-5RG	34°25'-43 34°25'-45 34°27'-29 34°25'-32	119°10'-31 119°10'-31 119°17'-41 119°21'-22	04N/23W-S 04N/23W-S 04N/23W-S 04N/24W-S	183 183 229 201	1974 1965 1965 1965	1976 1976 1978 1968	556.3 1236.1 386.1 829.1	1975 1976 1977 1967	1975 1976 1977 1968	486.4 365.7 451.3 409.3	688.8 609.9 588.3 619.2	2 7 5 2

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DISH NUMBER	STATION NAME	LATITUDE DEG N/MIN SEC S	LONGITUDE DEG E/MIN SEC E	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		
U-02-00	0085-02	SELBY RANCH-ST ANA V-RRNG	34°25'-32"	119°21'-22"	04N/23W-5	201	1965	1969	1205.0	1969	414.7	1968	719.9	3
	6363-51	SOPERS RANCH-MATILIJAS-S+E	34°26'-56"	119°17'-37"	05N/23W-5	274	1965	1966	1038.0	1967	378.7	1968	584.4	2
U-02-C1	9615-00	WHEELER SPRINGS 2 SWW	34°26'-56"	119°17'-37"	05N/23W-5	267	1948	1952	433.3	1950	269.4	1951	339.0	1
	2399-00	DENNISON RANCH-UPPER OJAI	34°25'-54"	104°42'W-5	381	1965	1966							
U-02-C2	7403-11	RICHFIELD OIL	34°26'-08"	119°08'-02"	04N/22W-5	475	1965	1976	1437.2	1969	414.7	1968	757.5	4
	9162-02	UPPER OJAI-SUMMIT FIWE ST	34°26'-16"	119°08'-24"	04N/22W-5	469	1974	1975	650.0	1975	518.7	1974	584.4	2
	0536-11	STEWART CANYON	34°27'-30"	119°14'-50"	04N/23W-5	293	1965	1976	1111.0	1969	370.1	1976	660.3	5
	0879-00	HACNER SCHOOL	34°27'-56"	119°10'-49"	05N/22W-5	415	1965	1976	565.2	1975	316.0	1968	414.9	5
U-03-A1	0976-51	BORGSTROM	34°16'-47"	119°15'-27"		61	1965	1966	333.4	1968				
	1630-00	CHANNEL ISLAND HARBOR	34°09'-36"	119°13'-18"	01N/22W-5	274	1974	1976	365.0	1974	235.1	1976	282.4	3
	2283-00	EL RIO -VCFD YARD	34°12'-23"	119°10'-30"	02N/22W-5	24	1975	1976	365.0	1975	320.6	1976	343.4	3
	2785-00	EL RIO UCO SPREADING CO	34°14'-27"	119°09'-03"	02N/22W-5	32	1976		268.7	1976				
U-03-A2	3715-00	HALL CANYON RESERVOIR	34°16'-49"	119°15'-30"	02N/23W-5	55	1965	1976	573.9	1969	323.6	1976	426.1	4
	6403-11	OLD ADDO-VENTURA PARK DE	34°14'-36"	119°14'-36"	02N/23W-5	11	1974	1975	396.3	1974	379.5	1975	386.0	2
	6569-00	OXHARD CITY WATER DEPT	34°12'-03"	119°10'-30"	01N/22W-5	15	1924	1980	969.5	1941	140.9	1972	364.2	31
	6569-01	OXHARD WATER DEPARTMENT	34°12'-03"	119°10'-41"	01N/22W-5	16	1965	1976	402.6	1967	283.9	1976	335.1	4
	6359-11	OXHARD DIST 3 YARD	34°12'-07"	110°12'-29"	01N/22W-5	11	1965	1969	500.2	1959	346.8	1966	426.5	2
	6572-00	OXHARD AIRPORT	34°12'-03"	110°12'-29"	01N/22W-5	10	1975	1976	261.2	1975	259.6	1976	275.3	2
	7020-70	POINT HUGO M.A.S-USN	34°07'-06"	110°08'-24"	01S/21W-5	3	1975		240.6	1975				
	7020-00	PORT HUENEME	34°06'-40"	110°12'-30"	01N/22W-5	6	1945	1976	651.3	1952	141.0	1959	310.1	25
U-03-A3	0006-02	SATICOCY-CULBERTSON	34°17'-05"	119°08'-38"		52	1949	1966	692.0	1952	159.5	1959	343.6	15
	0008-03	SATICOCY-DEL MAR RANCH	34°16'-40"	119°12'-10"	02N/22W-5	91	1965	1976	646.9	1969	352.1	1976	455.2	6
	9590-00	WEST SATICOCY-CLLOUD-HANSON	34°16'-36"	119°09'-54"	02N/22W-5	46	1893	1917	627.2	1893	134.7	1969	393.6	21
	0170-19	AMERICAN C SUGAR CO	34°12'-17"	119°04'-06"		18	1965	1976	491.3	1969	255.3	1976	348.0	2
	1336-00	CAMARILLO-ADOMR	34°12'-17"	119°00'-43"	01N/20W-5	40	1966	1969	478.3	1969	311.0	1966	385.7	3
	1339-20	CAMARILLO-HAUSER	34°14'-13"	110°01'-34"	01N/21W-5	50	1974	1976	323.4	1975	259.0	1976	206.8	3
	1339-00	CAMARILLO - AOMR	34°12'-17"	110°00'-43"	01N/20W-5	40	1975	1976	270.1	1975	219.5	1976	243.0	2
	2303-11	DAVIS RANCH	34°09'-25"	110°00'-40"	01N/21W-5	6	1965	1975	344.9	1968	223.3	1967	267.3	3
U-03-B1	0877-11	BLANCHARD INV CO	34°21'-23"	119°04'-25"	01N/20W-5	84	1965	1973	877.3	1969	393.7	1968	635.2	3
	3036-15	FERNOLDE RANCH-SANTA PAUL	34°25'-41"	119°05'-26"	04N/21W-5	293	1965	1976	1274.9	1969	392.3	1976	739.7	4
	4943-00	LEMONIERA RANCH	34°19'-54"	119°07'-31"	03N/21W-5	90	1945	1976	763.8	1952	156.5	1959	380.1	25
	5507-21	MEHER MTN	34°24'-44"	110°10'-08"		783	1965	1975	991.7	1967	394.0	1968	710.6	4
U-03-B2	7957-00	SANTA PAULA-VCFD HQRS	34°20'-50"	119°04'-46"	03N/23W-5	80	1800	1900	968.0	1941	155.8	1959	438.0	76
	7957-01	SANTA PAULA-BLANCHARD INV	34°21'-00"	119°04'-26"	03N/21W-5	84	1975		496.0	1975				
	7957-03	SANTA PAULA CYN	34°23'-41"	119°05'-25"	03N/21W-5	309	1974		395.9	1974				
	7957-03	SANTA PAULA-CO DEPT AGRI	34°21'-19"	119°03'-42"	03N/21W-5	88	1949	1976	610.5	1952	171.8	1954	380.0	17
	7957-40	SANTA PAULA-DAWES	34°20'-35"	119°06'-30"	03N/22W-5	99	1976		301.0	1976				
	7958-00	SANTA PAULA BARRANCA	34°18'-30"	119°06'-30"	03N/22W-5	56	1966	1976	481.8	1975	396.4	1976	439.1	2
	7958-50	SANTA PAULA-UNCED	34°20'-42"	119°04'-36"	03N/21W-5	79	1897	1976	968.0	1941	160.6	1986	430.4	79
	6308-00	SATICOCY FIRE STATION	34°17'-08"	110°09'-10"	02N/22W-5	56	1965	1969	629.5	1969	376.4	1966	302.7	2
U-03-C1	8638-50	SULPHUR MOUNTAIN	34°24'-42"	119°10'-09"	04N/22W-5	783	1976		434.3	1976				
	6912-21	WHEELER CANYON - MC CARTY	34°23'-26"	119°08'-45"	04N/22W-5	274	1976		328.6	1976				
	5056-11	BARDSOALE YOUNG RANCH	34°21'-49"	118°56'-52"	04N/20W-5	122	1965	1976	881.7	1969	279.9	1976	545.2	6
	3050-00	FILLMORE WNW	34°24'-12"	118°53'-59"	04N/20W-5	133	1960	1977	911.9	1969	164.4	1961	503.9	11
U-03-C2	3050-11	FILLMORE CITRUS ASSN	34°23'-54"	118°55'-06"	04N/22W-5	137	1949	1966	863.5	1958	169.5	1961	420.8	15
	3050-13	FILLMORE FISH MATCH	34°23'-37"	118°53'-06"	04N/19W-5	143	1965	1976	624.7	1969	252.5	1976	505.2	4
	6910-01	PINE TREE PANCH	34°22'-26"	119°00'-48"	03N/20W-5	119	1966	1975	594.3	1967	372.4	1966	491.3	3
	7249-61	RANCHO SESPE	34°23'-00"	118°57'-52"	04N/22W-5	131	1965	1976	661.7	1967	307.7	1976	476.8	6
U-03-C3	1747-50	CHORRO GRANDE RANCH-UP SE	34°35'-42"	119°19'-12"	06N/23W-5	1219	1945	1963	1175.5	1958	219.7	1951	500.9	16
	3050-50	FILLMORE-SESPE WESTATES	34°29'-02"	118°53'-13"	05N/19W-5	838	1975		667.1	1975				
	5780-00	MOND RANCH	34°33'-10"	119°12'-50"	05N/22W-5	978	1902	1914	1488.0	1914	486.0	1902	869.5	13
	6862-00	PIEDRA BLanca G.S.	34-33-39	119-09-56	06N/22W-5	934	1957		556.2	1975				
	6902-91	PINE MOUNTAIN-STORAGE GAG	34°38'-22"	119°19'-19"	06N/23W-5	2054	1969		1481.3	1969				
	6910-00	PINE MOUNTAIN INN	34°36'-34"	119°21'-52"	06N/23W-5	1280	1965	1978	784.0	1973	373.1	1972	533.3	6
	6910-00	WHEELER SPRINGS 7 N	34-35-50	119-19-30	06N/23W-5	1265	1948	1952	375.1	1950	209.5	1951	286.9	3
U-03-D1	1471-19	CAMULOS RANCH HQR RNRG	34°24'-22"	118°45'-34"	04N/18W-5	223	1965	1969	807.2	1969	394.9	1968	569.7	3
	2472-50	DOUBLE M N RANCH	34°23'-42"	118°51'-06"	04N/18W-5	183	1965	1975	627.5	1969	404.0	1975	572.5	2
	4859-30	LEAVENS + GOODENDUGH RCH	34°23'-30"	118°50'-24"	04N/19W-5	168	1974		386.1	1974				
	6139-11	NEWHALL RANCH	34°24'-08"	118°44'-10"	04N/18W-5	206	1936	1977	942.6	1941	161.7	1961	436.5	38
	6940-00	PIRU 2 ESE-CANULOS RH HQD	34°24'-22"	118°45'-34"	04N/18W-5	223	1959	1980	948.1	1976	147.7	1959	431.2	16
	6940-01	PIRU CANULOS RH	34°24'-20"	118°45'-20"	04N/18W-5	219	1977		332.6	1977				
	6940-02	PIRU CANYON-ABD LAKE	34°20'-47"	118°45'-27"	05N/18W-5	351	1965	1977	876.6	1969	247.0	1976	476.9	7
	6940-03	PIRU FIRE STATION	34°24'-47"	118°47-42"	04N/18W-5	213	1965	1976	363.2	1974	250.0	1976	321.6	3
	6942-00	PIRU TEMECULAS G S	34°28'-22"	118°45'-23"	05N/18W-5	351	1977		351.2	1977				
	7026-02	SANTA FELICIA OAK-LM-KR	34°20'-24"	118°45'-42"	05N/18W-5	349	1965	1969	1020.6	1969	397.8	1968	689.3	3
	8643-00	TEMESCAL G S-IM LAKE	34°20'-42"	118°45'-10"	05N/18W-5	293	1974	1976	459.0	1975	266.1	1976	392.4	3
J-03-02	1132-70	BJCK CR GUARD STA	34°41-46"	118°51'-24"	07N/19W-5	908	1966	1966	353.8	1967	231.7	1968	292.6	2
	6300-20	OAK FLAT GUARD STA	34°35'-52"	118°48-53"	06N/18W-5	869	1965	1977	1010.6	1967	362.4	1977	557.5	6
	7170-55	PYRAMID RESERVOIR	34°40'-30"	118°46-53"	07N/18W-5	760	1967	1977	635.0	1969	205.0	1974	360.7	6
	7425-01	KIODE ROUTE MAINT STA	34°40'-34"	118°46-53"	07N/18W-5	762	1937	1979	1151.5	1941	146.0	1951	407.0	41
	3511-11	GORMAN-DEWEY RALPH	34°47'-16"	118°49-55"	07N/18W-5	1122	1932	1976	792.0	1941	121.6	1933	304.3	38
	6639-20	TEJON PAN STA-GORMAN-LFOA	34°47-50"	118°52-10"	06N/19W-5	1250	1930	1932	420.3	1931	129.0	1961	336.7	29
	0372-11	ATMOKE MEADOW	34°41'-30"	118°36-20"	1326	1965	1977	370.5	1977	446.4	1977	656.9	5	
	1013-01	BOUDGET CANYON FC1104	34°29'-37"	118°27-25"	495	1965	1977	612.0	1969	223.7	1974	362.2	6	
	1385-00	CAMP CIQUITO	34°36-38"	118°26-17"	805	1977		363.5	1977					
	1502-11	CASTAIC PATROL STATION	34°27-52"	118°30-57"	04N/17W-5	325	1941	1969	782.0	1941	129.0	1961	336.7	29
	1502-12	CASTAIC WHITE STAR AUTO C	34°29-44"	118°30-59"	05N/17W-5	352	1974	1975	340.0	1974	317.0	1975	329.0	2
	1502-18	CASTAIC OAH FIELD OFFICE	34°29-55"	118°30-53"	05N/17W-5									

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		NORMAL PRECIPITATION		MEAN ANNUAL	YEAR OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
U-03-E1	1562-21	CASTIAC JUNCTION	34°-26-23	118°-30-20		305	1948	1977	629.8	1952	125.9	1961	298.7	30
	2516-00	ORY CANYON RESERVOIR	34°-26-55	118°-31-40	05N/16W-5	463	1930	1980	858.8	1978	210.9	1951	338.4	51
	2734-01	ELIZABETH LAKE-STRANDBERG	34°-29-35	118°-22-38	07N/14W-5	1013	1956	1965	852.5	1958	210.9	1961	383.5	10
	2734-21	ELIZABETH LAKE CYN-CAMP 5	34°-37-55	118°-31-47	06N/16W-5	716	1933	1936	633.4	1935	338.4	1933	501.3	4
	2734-25	ELIZABETH LAKE-MUNZ RANCH	34°-40-00	118°-25-20	07N/15W-5	991	1974		676.7	1974				
	2735-00	ELIZABETH LK C-RAIODIN H S	34°-38-28	118°-33-42	06N/16W-5	632	1928	1970	1104.7	1941	260.2	1961	556.0	49
	3067-10	FISH CREEK	34°-36-10	118°-39-36	06N/17W-5	509	1968	1969	932.4	1969	277.3	1968	654.9	2
	3812-11	HASLEY CANYON	34°-20-44	118°-41-04		526	1949	1978	969.2	1978	152.0	1961	413.1	29
	5146-00	LOS PINETOS NIKE STE	34°-21-14	118°-24-45		1196	1967		927.1	1967				
	5204-51	LYONS CYN-NEWHALL-LYONS	34°-22-10	118°-33-38	03N/16W-5	402	1948	1951	302.2	1950	261.3	1948	285.7	3
	5688-01	MINT CANYON-THE OAKS	34°-30-47	118°-21-31	05N/14W-5	716	1946	1979	657.1	1969	131.5	1961	302.7	32
	5688-02	MINT CANYON-DYER	34°-26-04	118°-26-06		495	1947	1978	652.9	1969	118.4	1951	286.4	31
	5865-00	MINT CANYON FIRE STATION	34°-30-35	118°-21-40		701	1977		221.5	1977				
	6104-15	MUNZ RANCH	34°-40-12	118°-25-20		991	1975	1976	181.0	1976	180.1	1975	181.0	2
	6159-00	NEWHALL AIRPORT-CAA -RRNG	34°-23-37	118°-32-32	04N/16W-5	369	1941	1962	635.0	1962	310.3	1947	403.9	6
	6159-01	NEWHALL-SPRR DEPOT	34°-22-47	118°-31-36	04N/16W-5	387	1877	1950	1207.8	1941	134.7	1899	462.1	56
	6162-00	NEWHALL SOLEAD 32C	34°-23-07	118°-31-54		379	1927	1980	1158.6	1978	177.0	1951	453.2	53
	6164-00	NEWHALL U S RS	34°-22-13	118°-30-46		408	1937	1966	1082.7	1941	215.3	1951	493.4	31
	6567-11	OWENS NOUTH	34°-19-28	118°-34-14		869	1965	1969	1010.2	1967	530.6	1968	797.9	3
	6691-00	PINE CANYON PAT STN	34°-40-27	118°-25-49	07N/15W-5	1003	1931	1979	1118.0	1978	135.1	1951	479.0	47
	6891-01	PINE CANYON G S	34°-41-55	118°-30-35		1166	1957	1975	1168.7	1969	247.7	1960	501.4	18
	6942-00	PIRU TELEMETERING	34°-24-00	118°-42-00		244	1973	1978	530.8	1973	327.6	1977	420.7	3
	6959-51	PLACERITA CANYON	34°-22-40	118°-28-35		454	1930	1977	1154.2	1941	221.5	1951	515.8	43
	7102-40	POTRERO CANYON	34°-23-50	118°-38-18		351	1965	1977	690.7	1969	322.7	1975	452.7	7
	7220-00	RAIODIN HOT SPGS 128B	34°-36-00	118°-34-00		634	1959	1961	773.2	1960				
	7425-02	RIDGE RT PAROISE RCH	34°-33-54	118°-40-54		0	1940	1959	1204.5	1941	203.1	1951	479.2	18
	7659-01	SALT CANYON	34°-21-24	118°-39-42		869	1949	1977	988.4	1952	209.5	1951	511.9	2
	7732-02	SAN CANYON-RILEY RANCH	34°-22-42	118°-24-28	03N/15W-5	579	1930	1978	1188.2	1978	197.8	1951	515.2	34
	7732-11	SAN-IRON CANYONS-HANSEN	34°-23-40	118°-24-42	04N/15W-5	533	1965	1975	885.9	1967	445.5	1968	599.9	6
	7735-70	SANO CANYON	34°-23-17	118°-24-50		550	1977		442.3	1977				
	7773-00	SAN FRANCISQUITO 2	34°-32-02	118°-31-27	05N/16W-5	482	1933	1979	1003.3	1978	174.5	1959	421.6	46
	7773-20	SAN FRANCISQUITO CYN-C 17	34°-33-55	118°-28-26	06N/15W-5	561	1974	1977	325.9	1974	252.6	1976	295.7	3
	7773-23	SAN FRANCISQUITO CYN-PHI	34°-35-25	118°-27-15	06N/15W-5	642	1930	1979	906.5	1941	203.5	1961	437.3	41
	7912-12	SANTA MONICA RIVER	34°-25-14	118°-28-18		111	1921	1956	661.7	1952	115.7	1951	286.8	6
	7913-01	SANTA SUSANA DEVIL CN	34°-20-18	118°-30-44		108	1913	1969	1117.9	1958	266.5	1961	355.2	19
	7973-14	SANTA SUSANA MTN SALT CYN	34°-21-24	118°-39-42		869	1977		407.0	1977				
	8014-00	SAGUS POWER PLANT 1	34°-35-20	118°-27-10	06N/15W-5	642	1933	1980	1021.9	1978	203.5	1961	470.1	44
	8014-03	SAGUS EDITION STA	34°-25-21	118°-34-26		334	1930	1978	883.2	1978	129.3	1961	338.2	48
	8014-05	SAGUS HWY STA	34°-25-19	118°-32-25		357	1938	1960	938.1	1941	138.4	1959	340.7	22
	8014-08	SAGUS-NEWHALL	34°-24-56	118°-32-51		351	1942	1970	639.5	1969	135.5	1961	334.0	30
	8336-10	SOLEAD 0 CYN-BERNITE	34°-24-50	118°-31-25		366	1965	1969	792.9	1969	325.4	1968	561.9	3
	8336-50	SOLEAD CYN HCN BYN	34°-25-13	118°-30-06		387	1964	1967						
	8336-70	SOLEAD CANYON-KITCHELL	34°-24-47	118°-26-24	04N/15W-5	449	1938	1947	901.7	1941	274.5	1940	545.8	7
	8449-40	SPRING CYN	34°-26-35	118°-21-50		556	1965	1969	353.3	1967	249.3	1968	309.5	3
	9465-00	WAYSIDE HONDR RANCH -EVAP	34°-27-41	118°-36-44	04N/17W-5	323	1968	1969	321.2	1968				
	1013-00	WOQUEUT CANYON RES (8)	34°-35-14	118°-21-45	06N/14W-5	931	1930	1979	838.4	1969	176.5	1951	409.1	46
	1013-15	WOQUEUT CANYON-RES (4)	34°-33-30	118°-22-08	06N/14W-5	941	1977		301.5	1977				
	4994-20	LEONA VALLEY RACKETT	34°-35-14	118°-21-45		930	1976		253.7	1976				
U-03-E3	5823-00	MOPARK 1 SSE	34°-16-42	118°-52-36	02N/19W-5	158	1957	1977	672.4	1958	126.6	1961	325.3	15
U-03-E5	3014-00	ACTON ESCONDO CYN	34°-29-31	118°-16-30	05N/13W-5	890	1897	1980	591.8	1978	64.4	1898	254.0	64
	3014-01	ACTON ALISO CANYON	34°-24-56	118°-05-28	04N/12W-5	1195	1938	1979	991.7	1941	194.0	1961	482.2	38
	0014-02	ACTON ALISO CYN BLUN	34°-27-51	118°-00-25		884	1932	1979	611.9	1978	90.5	1960	251.5	46
	0014-03	ACTON CAMP 2	34°-27-02	118°-11-52		777	1930	1979	561.0	1941	75.5	1960	240.1	46
	0014-04	ACTON-COLORADO RCH	34°-25-20	118°-11-52		945	1939	1977	827.0	1941	98.2	1951	309.0	35
	0014-05	ACTON HUBBARD RCH	34°-30-50	118°-14-10	05N/13W-5	991	1930	1979	598.4	1941	87.1	1951	269.3	49
	0106-50	ALISO CYN-WAGON WHEEL RCH	34°-24-56	118°-05-28	04N/12W-5	1195	1973	1977	456.8	1974	338.6	1976	410.6	5
	0114-70	ALISO CYN BLUN RCH	34°-27-33	118°-00-20		884	1915	1977	568.5	1941	90.5	1960	239.1	61
	0247-50	AQUA DULCE CANYON	34°-27-24	118°-19-59		625	1943	1960	655.6	1943	102.7	1951	283.3	18
	5256-20	MAGIC MOUNTAIN	34°-23-45	118°-17-12		1356	1948	1974	421.9	1974	216.0	1951	340.9	3
	5256-25	MAGIC MOUNTAIN USCE	34°-23-18	118°-11-20		1439	1930	1975	1023.8	1958	189.4	1961	462.8	16
	5637-02	MILL CREEK SUMMIT R S	34°-23-25	118°-04-50	04N/11W-5	1515	1977	1978	1071.9	1978	447.1	1977	759.5	2
	6621-25	PAICING CNY NF RS	34°-23-17	118°-15-68		1274	1976	1977	454.3	1978	404.1	1977	429.3	2
	8337-50	SOLEAD CANYON	34°-26-23	118°-17-33		655	1938	1979	878.1	1978	131.2	1951	351.6	40
	8336-02	SOLEAD CYN-ECKLES	34°-26-15	118°-17-30		686	1945	1976	690.1	1969	284.3	1976	405.3	7
	8336-06	SOLEAD PASS	34°-29-26	118°-05-24		1100	1954	1978	533.3	1978	117.4	1960	226.6	25
	9345-00	VINCENT FIRE SIN	34°-29-17	118°-08-29	05N/12W-5	956	1927	1980	504.3	1941	76.2	1936	214.4	48
	9347-10	VINCENT PATROL STA	34°-29-42	118°-07-48		991	1976		189.5	1976				
	9347-20	VINCENT PATROL STATION	34°-29-17	118°-08-27		956	1930	1979	504.3	1941	76.2	1936	216.9	48
U-03-F1	1838-00	CARILLO 4 NW	34°-16-22	119°-04-38	02N/21W-5	107	1965	1966	482.6	1962	229.2	1976	236.3	4
	4075-80	HONDA BARBARA NR SOMIS	34°-16-10	119°-02-36	02N/21W-5	107	1960	1963	482.6	1962	149.9	1961	391.6	15
	6349-00	SOMIS 3 NW	34°-17-00	119°-02-30	02N/21W-5	155	1957	1977	783.4	1958	172.0	1959	392.6	15
	8350-00	SOMIS 5 NW	34°-17-07	119°-04-20	02N/21W-5	158	1965	1976	502.7	1967	274.3	1976		
	8350-02	SOMIS-AGEN RANCH	34°-16-08	119°-02-04	02N/21W-5	114	1965	1968	389.2	1966	382.5	1968	385.9	2
	0459-10	BALCON CYN HUMPHREY R	34°-18-51	118°-58-21		244	1965	1969	678.9	1969	432.0	1966	555.5	2
	2918-10	EVERETT RANCH	34°-18-52	118°-50-26		223	1965	1976	541.3	1967	200.5	1976	409.4	4
	4530-10	KERR BPDTHRS RCH-EPWORTH	34°-18-55	118°-53-15	03N/19W-5	256	1965	1966						
	5826-00	NODHPARK	34°-19-34	118°-53-42	03N/19W-5	323	1965	1976	707.9	1969	229.2	1976	489.7	5
	8347-00	SOMIS 2 NW	34°-18-56	119°-00-22	02N/20W-5	155	1965	1976	508.7	1969	268.6			

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS IN RECORD	
							DEG MIN SEC <sup>a</sup>	DEG MIN SEC <sup>a</sup>	YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCUR	MIN ANNUAL	YEAR OCUR	
U-03-F4	6149-00	NEWBURY PARK 4 SW	34°09'00"	118°39'00"	01N/20W-5	238	1968	1976	462.3	1968	306.8	1976	375.4	3	
	6149-01	NEWBURY PARK ACADEMY	34°11'46"	118°36'59"	01N/20W-5	247	1965	1967	361.9	1966	204.0	1942	468.3	5	
U-03-F5	5144-31	NEWBURY PARK-HECKMAN	34°10'40"	118°35'17"	01N/20W-5	116	1960	1946	880.6	1941	298.0	1942	376.3	5	
	5029-00	MUDHORN PARK 3 SE	34°19'23"	118°30'55"	02N/19W-5	194	1965	1976	576.0	1969	162.3	1976	368.9	5	
U-03-F6	5926-51	MUDHORN PARK 1 SSE	34°18'42"	118°52'36"	02N/19W-5	158	1975	1976	321.9	1975	180.8	1976	251.4	2	
	6941-01	PIRU 3 SSE-SLM1-TELE-RRNG	34°21'54"	118°46'41"	03N/18W-5	860	1971								
U-03-F7	6784-03	TAPD CANYON	34°22'54"	118°42'41"	03N/18W-5	465	1976	1977	322.6	1977	288.4	1976	305.3	2	
U-03-FT	0495-00	BARO RESERVOIR	34°14'04"		02N/19W-5	314	1966	1976	582.8	1969	175.4	1976	368.9	5	
	4673-90	LAKE BARO	34°14'32"	118°49'41"	02N/19W-5	308	1976	1977	232.0	1977	175.4	1976	204.1	2	
	6804-10	LAS LILAJAS CANYON	34°18'05"	118°41'24"	03N/17W-5	351	1975	1976	346.3	1975	254.3	1976	300.3	2	
	7973-02	SANTA SUSANA 4 NNE-CVR	34°19'40"	118°41'54"	03N/17W-5	463	1975	1976	363.7	1975	288.4	1976	326.3	2	
	7973-02	SANTA SUSANA AIRPORT	34°16'15"	118°42'29"	02N/17W-5	293	1969								
	8256-00	SIMI	34°16'00"	118°47'00"		235	1976								
	8258-00	SIMI 3E-V FIRE STA -RRNG	34°16'17"	118°44'05"	02N/18W-5	280	1965	1975	308.7	1975					
	8258-10	SIMI VALLEY-FDRSDN RANCH	34°15'44"	118°39'32"	02N/17W-5	328	1958	1962	865.6	1958	167.7	1961	433.3	5	
	8258-30	SIMI HILLS-BURRD FLAT	34°15'43"	118°42'32"	02N/18W-5	533	1965	1977	720.0	1969	195.8	1972	402.9	15	
	8261-00	SIMI SANITATION PLANT	34°17'00"	118°49'40"	02N/18W-5	201	1977	1978	774.8	1978	309.8	1977	542.3	2	
	8700-00	SUSANA KNOLLS-VCFD FIRE S	34°15'40"	118°40'10"	02N/17W-5	331	1957	1977	823.9	1958	161.9	1961	396.3	17	
	8784-01	TAPD CITRUS ASSN-SIMI VAL	34°17'12"	118°43'09"	02N/18W-5	308	1954	1966	653.0	1958	128.0	1961	329.0	11	
	8784-06	TAPD WATER CO	34°17'53"	118°43'16"		329	1965	1966							
U-03-F8	1970-15	CONEJO RCH 2-THOUSAND OAK	34°11'46"	118°51'36"	01M/19W-5	244	1940	1957	858.9	1941	148.9	1948	361.7	18	
	6905-00	THOUSAND OAKS FIRE STA	34°10'43"	118°51'00"	01M/19W-5	244	1975	1977	810.0	1969	141.0	1961	369.2	17	
	6905-01	THOUSAND OAKS 2N-HILLSDAL	34°12'16"	118°50'16"	01M/19W-5	279	1975								
	8907-00	THOUSAND OAKS	34°10'44"	118°51'01"	01M/19W-5	245	1977								
U-04-A1	3345-11	GARRAPATA CANYON	34°07'44"	118°34'42"		431	1965	1969	1082.1	1969	439.2	1968	731.3	4	
	3345-60	GARRAPATA CANYON-PEELER R	34°07'03"	118°33'02"	01N/18W-5	302	1932	1948	1320.0	1941	245.1	1948	607.1	7	
	6416-11	DLO TOPANGA	34°06'29"	118°37'41"		308	1952	1978	1373.0	1978	200.0	1961	584.7	24	
	7946-31	SANTA MARIA CREEK	34°07'44"	118°34'42"		431	1950	1978	1239.1	1978	186.1	1961	484.0	27	
	8963-03	TOPANGA CYN OUTLET-DAVIS	34°02'58"	118°34'46"	01S/18W-5	23	1965	1969	592.7	1967	420.0	1966	483.3	3	
	8963-15	TOPANGA - DE WITT	34°02'20"	118°35'29"	01S/16W-5	320	1952	1956	1076.3	1952	351.2	1953	566.3	5	
	8967-00	TOPANGA PATROL STATION	34°05'03"	118°35'57"	01S/16W-5	227	1931	1980	1407.2	1978	227.6	1961	639.8	48	
	8967-50	TOPANGA SUMMIT	34°08'23"	118°36'00"	01M/16W-5	463	1930	1944	1141.3	1941	334.3	1936	581.2	13	
U-04-A5	4803-11	LAS FLORES CANYON	34°02'47"	118°38'18"		44	1965	1969	607.2	1969	349.3	1968	467.8	4	
U-04-A6	1516-50	CARSON CANYON	34°02'18"	118°38'56"		15	1940	1979	925.1	1941	159.5	1961	406.9	39	
U-04-A8	1901-00	COLD CREEK	34°05'37"	118°39'22"		402	1944	1968	1112.2	1952	228.4	1961	525.3	25	
	5269-02	MALIBU BCH-DUNNE	34°02'00"	118°42'42"		49	1950	1978	736.4	1978	118.1	1961	366.4	28	
	5269-03	MALIBU BCH-WINTER CYN	34°02'02"	118°41'30"		5	1944	1948	500.0	1944	181.1	1948	322.6	6	
	5269-15	MALIBU CRATER CAMP	34°04'47"	118°41'57"		143	1943	1953	1020.4	1952	263.0	1948	456.2	9	
	5269-45	MALIBU LAKESIDE-READ	34°08'11"	118°45'16"	01S/18W-5	244	1930	1975	1289.4	1941	343.6	1964	648.8	21	
	5790-11	MONTI MIOO	34°04'41"	118°41'35"	01S/17W-5	183	1939	1979	1235.6	1941	184.4	1961	537.9	40	
	5959-01	WEST SADDLE PEAK-MALIBU	34°04'28"	118°41'19"	01S/17W-5	271	1930	1944	1235.3	1941	286.3	1940	636.2	14	
U-04-B2	3343-73	HIDDEN HILLS	34°10'04"	118°40'03"	01A/03	346	1977								
U-04-B3	3663-06	LEUCHNA PATROL PK ZOO	34°08'02"	118°17'18"		183	1934	1966	1025.1	1941	134.3	1961	452.2	31	
	6469-11	PALO CONAO CYN	34°09'40"	118°44'08"		305	1948	1974	767.0	1969	154.1	1961	380.3	22	
U-04-B4	0043-09	AZURA	34°08'08"	118°45'08"		244	1939	1979	1075.3	1941	155.7	1961	441.8	40	
	5269-00	MALIBU DIV MOOTS	34°08'08"	118°45'08"	01M/18W-5	259	1965	1969	907.8	1969	419.3	1968	664.0	3	
	8088-01	SEMINOLE HOT SPRGS-MALIBU	34°06'25"	118°47'30"	01S/18W-5	267	1930	1976	1203.3	1941	201.7	1961	550.3	42	
	9027-21	TRIUNTO CANYON	34°07'50"	118°47'52"		251	1942	1964	895.0	1952	152.4	1961	405.6	22	
	9990-00	WEST LAKE VILLAGE	34°08'10"	118°49'05"		270	1976	1977	313.0	1977	218.4	1976	266.0	2	
U-04-B5	4708-11	LAKE SHERWOOD	34°09'00"	118°53'59"		317	1935	1977	1056.2	1941	171.7	1961	470.7	11	
U-04-C1	2050-01	CORRAL CANYON	34°04'43"	118°44'32"		306	1930	1964	960.2	1958	187.0	1961	479.7	15	
	6469-22	NEWTON CY-MALIBU-J-CARTER	34°05'00"	118°47'39"	01S/18W-5	533	1931	1936	759.9	1939	336.1	1933	600.7	4	
U-04-C3	2876-01	ESCONDIDO CYN-PA'S-MALIBU	34°02'55"	118°46'25"	01S/18W-5	326	1932	1976	1139.9	1941	215.9	1948	516.9	28	
U-04-C4	9990-12	ZUMA CYP PS	34°01'10"	118°47'46"		351	1941	1979	932.3	1978	114.0	1961	398.4	37	
U-04-C6	8487-20	LATIGO CANYON BEACH	34°05'35"	118°48'52"	01S/19W-5	518	1940	1978	1385.5	1941	269.6	1961	620.3	30	
	9990-02	ZUMA BEACH	34°01'15"	118°49'42"		5	1931	1979	691.0	1952	129.3	1961	372.6	35	
	9990-11	ZUMA CYN-OAKLEY	34°04'58"	118°49'38"		457	1935	1979	1460.0	1941	232.6	1961	667.0	43	
U-04-C7	8687-00	LEUCHNA PATROL STN	34°04'38"	118°52'47"	01S/19W-5	488	1933	1980	1306.4	1941	217.8	1961	582.9	45	
	5098-11	LDOMIS RANCH ALDER CR	34°20'55"	118°02'55"	03N/11W-5	1311	1930	1979	1030.2	1941	46.3	1974	459.8	49	
	7255-51	RATTLESNAKE CANYON	34°05'00"	118°51'55"		303	1954	1978	1089.9	1978	216.7	1961	556.4	25	
	7354-30	REEDER RCH-ARDROYO SEQUIT	34°48'00"	118°52'00"	01S/19W-5	274	1931	1934	480.2	1932	193.0	1951	552.2	3	
	9003-01	TRANCAS BEACH	34°01'50"	118°50'32"		5	1965	1969	662.2	1969	111.1	1969	372.3	4	
	9270-00	VAUGHN RANCH-ST MONICA H	34°05'26"	118°52'04"	01S/19W-5	497	1930	1932	507.5	1931	347.3	1973	350.1	1975	
	9390-02	ZUMA BEACH	34°04'15"	118°49'42"		5	1973	1975	470.5	1973	350.1	1975	393.8	2	
U-04-D2	5269-20	MALIBU-DECKER FARM	34°04'08"	118°53'37"	01S/19W-5	328	1951	1953	1033.0	1952	280.0	1951	552.2	3	
	6186-02	NICHOLAS CYN	34°02'52"	118°54'57"		104	1965	1976	504.3	1969	248.1	1976	400.2	20	
U-04-D4	0330-33	ARDROYO SEQUIT-MADSON ESTAT	34°05'13"	118°53'27"	01S/19W-5	352	1931	1948	1201.5	1941	302.8	1933	596.4	16	
	2314-00	DEALS FLATS	34°05'16"	118°50'05"	01S/20W-5	436	1973								
U-05-A1	5193-30	LUHADA BAY	33°46'37"	118°25'15"		76	1965	1977	362.7	1969	158.2	1972	278.9	7	
	6663-12	PALOS VERDES HILLS FS	33°45'52"	118°21'11"		389	1947	1978	724.1	1978	88.9	1964	324.5	20	
	6663-14	PALOS VERDES HILLS MR	33°45'40"	118°22'20"		306	1966	1968	63.0	1969	342.6	1968	487.5	3	
	7030-11	POINT VICENTE L H	33°44'40"	118°24'30"	055/15W-5	38	1930	1979	643.2	1941	99.2	1964	269.4	48	
	7092-22	PORTUGUESE BENO	33°44'20"	118°21'30"		46	1952	1963	486.6	1958	87.1	1961	264.6	12	
	7534-11	ROLLING HILL E GATE	33°44'42"	118°19'57"		290	1952	1963	603.0	1958	155.7	1959	346.5	12	
	7534-13	ROLLING HILL W GATE	33°44'52"	118°24'29"		0	1952	1962	490.7	1958	104.7	1961	262.0	11	
	9701-02	WILMINGTN-D#2	33°47'27"	118°15'30"		12	1930	1977	721.0	1941	96.6	1961	319.3	43	
U-05-A2	0052-33	ALAMITO BAY-LONG BEACH	33°45'13"	118°07'51"	055/12W-5	5	1940	1977	674.0	1941	83.0	1961	274.6	33	
	15														

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG. MIN SEC."	LONGITUDE DEG. MIN SEC."	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD		
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR				
U-05+A2	4260-11	INGLEWOOD - FIRE STATION	33-57-54	118-21-15	025/14W-S	41	1930	1979	841.0	1941	125.7	1961	340.9	49		
	4640-00	LA FRESA S C E CO	33-52-07	118-19-55	035/14W-S	20	1947	1978	714.6	1978	115.6	1961	294.1	32		
	4839-55	LAWNOALE F S	33-53-53	118-20-35		18	1965	1974	377.9	1966	339.5	1974	355.4	3		
	5080-00	LONG BEACH PUB SVC	33-47-00	118-12-00		3	1973									
	5082-00	LONG BEACH	33-46-29	118-11-30	055/13W-S	19	1921	1972	739.4	1941	87.9	1961	307.9	50		
	5082-05	LB-ALAMITO'S LAND CO	33-46-00	118-11-26		55	1930	1979	705.0	1941	79.4	1961	307.0	48		
	5082-06	LB-CITY AUTOMATIC	33-47-11	118-12-08		3	1944	1977	491.8	1956	95.4	1961	264.2	34		
	5082-08	LB NO 1	33-46-40	118-08-36		5	1944	1977	536.5	1967	79.0	1961	277.3	34		
	5082-09	LB NO 6	33-45-16	118-08-23		6	1944	1953	488.4	1956	75.1	1961	245.5	20		
	5082-10	LB-VETS MEM BLDG	33-45-10	118-11-37		21	1965	1976	329.4	1966	172.0	1976	284.5	30		
	5084-20	LONG BEACH CITY HALL	33-46-12	118-11-32		35	1930	1977	632.2	1941	80.7	1961	285.9	40		
	5114-00	LOS ANGELES-VSO AIRPORT	33-56-32	118-23-12	035/14W-S	32	1945	1980	672.4	1978	122.7	1961	299.2	32		
	5296-31	MANHATTAN BEACH-M-B-W-O	33-53-00	118-23-19	035/14W-S	55	1962	1977	663.9	1969	263.0	1968	341.1	5		
	6663-00	PALOS VERDES ESTATES	33-48-02	118-23-26	045/14W-S	66	1930	1980	725.7	1978	104.7	1964	309.6	50		
	6663-01	PALOS VERDES	33-46-33	118-20-36		149	1965	1969	661.6	1969	277.3	1968	476.3	3		
	7324-00	RECONDO BEACH-CITY HAINES	33-50-43	118-23-20	045/14W-S	21	1930	1979	673.0	1943	101.8	1934	297.6	50		
	7534-05	ROLLING HILLS	33-45-47	118-20-35		182	1940	1979	950.9	1941	135.4	1961	371.7	39		
	7534-12	ROLLING HILL E GATE	33-45-37	118-19-47		251	1952	1963	745.3	1958	181.0	1961	394.4	12		
	7554-50	ROSECRANS PANCH-GARDENA	33-54-07	118-17-29	035/13W-S	20	1930	1948	725.1	1941	148.8	1946	364.2	16		
	7676-00	SAN PEDRO-MARINE EXC VH 1	33-43-15	118-16-17	055/13W-S	2769	1889	1964	562.1	1958	107.6	1961	265.3	51		
	7876-11	SAN PEDRO HILLS	33-46-30	118-22-58		378	1930	1965	804.9	1941	157.6	1961	359.4	33		
	7876-21	SAN PEDRO RES	33-44-37	118-17-47		46	1945	1979	784.1	1978	95.7	1961	306.3	34		
	8230-00	SIGNAL HILL FC 415	33-47-49	118-10-03		30	1937	1979	596.4	1941	82.9	1961	303.0	41		
	8869-00	TERMINAL ISLAND	33-42-00	118-16-00		0	1946	1961	625.8	1956	142.0	1959	366.3	12		
	8973-00	TORRANCE	33-48-00	118-20-00		30	1930	1980	756.5	1978	43.2	1947	324.5	47		
	8973-01	TORRANCE - FIRE DEPT	33-49-52	118-19-41	045/14W-S	26	1944	1961	528.3	1958	106.5	1961	248.1	15		
	8973-03	TORRANCE AIRPORT	33-47-59	118-20-08		31	1965	1977	576.1	1969	290.0	1968	409.5	5		
	8973-08	TORRANCE SSEC	33-51-30	118-18-36		17	1930	1946	753.4	1941	190.8	1934	347.5	16		
U-05+A3	9438-20	WALTERIA LAKE PUMP ST	33-48-35	118-21-05		27	1965	1974	421.8	1969	229.5	1968	307.4	5		
	0619-00	WEB AIR HOTEL-FC 10	34-05-11	118-26-45	015/15W-S	165	1930	1980	1125.4	1978	175.3	1961	484.6	50		
	0619-05	WEB AIR BAY CLUB-PAC PALI	34-02-28	118-32-45	015/16W-S	29	1932	1954	841.6	1941	153.0	1948	385.2	19		
	1405-11	WEB JOSE-B.S.-A.	34-04-51	118-31-30	015/16W-S	201	1953	1978	1251.3	1978	246.0	1961	560.9	26		
	1832-50	CLQUOCROFT ODEBS BASIN	34-02-58	118-34-12		107	1976	1977	355.6	1977	221.0	1976	288.3	2		
	2214-00	CULVER CITY-FIRE STATION	34-01-17	118-23-41	025/14W-S	32	1931	1979	773.5	1941	152.5	1961	355.4	42		
	3315-05	GARAPITO CREEK	34-07-33	118-31-33		564	1965	1969	696.7	1966	388.7	1968	640.7	4		
	3971-00	HILLCREST COUNTY CLUB-LA	34-02-50	118-24-00	025/15W-S	56	1942	1979	998.0	1978	133.1	1961	395.7	37		
	4499-10	KENTER CANYON-25N-KENTER	34-03-45	118-28-51	015/15W-S	127	1948	1959	833.0	1952	184.4	1961	420.3	22		
	5296-11	NAHDEVILLE CYN RD-3351	34-06-24	118-30-10	015/16W-S	354	1930	1978	1042.3	1968	214.7	1948	530.0	37		
	5296-22	MANGEVILLE CYN-FIRE RD 24	34-07-38	118-30-03	015/16W-S	404	1946	1960	1063.2	1959	226.6	1948	467.3	19		
	5382-21	MAR VISTA I.L.A.-S.C.W.C.	34-00-49	118-25-52	025/15W-S	28	1942	1969	601.9	1952	125.6	1961	340.6	20		
	5597-21	MOUNT ST MARYS COLLEGE-LA	34-05-10	118-28-57	015/15W-S	312	1931	1974	3377.2	1960	225.3	1961	605.0	37		
	6028-11	MULHOLLAND NO OR KIRKMAN	34-07-52	118-28-42		404	1948	1965	922.7	1952	226.0	1961	425.7	17		
	5599-61	PACIFIC PALISADES	34-02-38	118-31-31		98	1945	1979	1013.4	1978	193.7	1961	388.5	31		
	6640-00	PALMS-POLLARD	34-01-25	118-24-21	025/15W-S	28	1932	1935	466.7	1935	310.1	1933	376.6	3		
	6727-01	PASEO MIRAHAR ST YNEZ CYH	34-03-06	118-33-21	015/16W-S	183	1940	1969	633.7	1952	149.9	1959	331.7	18		
	7660-11	RUSTIC CANYON-ST MONM MIN	34-03-06	118-30-32	015/16W-S	81	1948	1976	856.6	1978	172.5	1948	396.5	24		
	7590-00	SANTA MONICA-CITY HALL	34-00-43	118-29-27	025/15W-S	20	1931	1979	825.2	1941	159.9	1946	385.3	27		
	7590-14	SANTA MONICA - OUTLOOK	34-01-01	118-29-50	025/15W-S	30	1935	1958	881.4	1941	162.2	1948	396.3	23		
	7590-70	SANTA MONICA-SPRR-TOWER	34-00-48	118-29-25	025/15W-S	18	1885	1922	627.0	1986	176.5	1899	382.1	37		
	7593-00	SANTA MONICA-PIER	34-05-27	118-29-55	025/15W-S	5	1937	1980	620.0	1958	113.2	1948	309.7	37		
	7576-01	SANTA YNEZ CYH-TEM,F.R.30	34-06-32	118-33-31	015/16W-S	604	1948	1963	981.5	1952	195.7	1961	409.4	16		
	7576-40	SANTA YNEZ CYH-GLOSSER	34-04-08	118-33-34	015/16W-S	152	1931	1944	1229.9	1941	393.2	1933	638.7	13		
	7579-50	SANTA YNEZ RESERVOIR	34-04-23	118-33-59		223	1970	1977	343.3	1977	227.1	1976	285.2	2		
	8023-01	SATTELLE	34-02-44	118-27-06		71	1930	1977	903.7	1941	140.4	1961	417.3	43		
	8023-03	SATTELLE-MA MILITARY HOME	34-03-21	118-27-20	015/15W-S	105	1930	1979	856.4	1941	158.0	1961	404.5	47		
	8092-03	SEPULVEADA CYN-BELLADIGIO RO	34-04-50	118-28-12	015/15W-S	174	1948	1969	866.1	1969	213.0	1961	476.8	20		
	8092-04	SEPULVEADA CYH-E FIRE RO1	34-06-25	118-26-26	015/15W-S	396	1948	1969	854.9	1966	198.0	1961	426.7	20		
	8092-11	SEPULVEADA CYH*MULHOLLAND	34-07-51	118-26-26	015/15W-S	434	1928	1947	1218.8	1941	192.2	1961	511.4	49		
	8574-04	STONE CYN-SELKIRK LANE	34-06-42	118-26-58	015/15W-S	274	1946	1969	877.3	1969	196.7	1961	444.7	22		
	8574-05	STONE CANYON RES-LAW+P	34-06-21	118-27-13	015/15W-S	264	1930	1960	1160.5	1978	201.6	1961	517.7	48		
	8637-01	SULLIVAN CANYON	34-07-19	118-30-52		447	1948	1969	1089.8	1969	212.9	1951	450.8	21		
	9152-00	U.C.L.A. - WESTWOOD	34-04-10	118-26-30	015/15W-S	131	1933	1980	997.8	1941	163.1	1936	442.4	47		
	9187-11	UPPER SIONE CANYON	34-07-27	118-27-15	01N/15W-S	287	1948	1978	945.3	1969	180.5	1961	446.0	27		
	9279-00	VENICE-LAFLD FIRE STATION	33-59-32	118-27-39	025/15W-S	17	1930	1977	889.0	1941	135.6	1961	349.7	44		
	9279-70	VENICE-SUNSET PIER-BERNAL	33-59-02	118-28-16	025/15W-S	11	1940	1945	845.8	1941	282.3	1942	431.4	6		
	9600-30	WESTWOOD UCLA	34-04-01	118-26-30		13	1977		374.0	1977						
	3465-00	GRIFFITH PARK-S.SLOP,M.H.O	34-07-36	118-18-01	01N/14W-S	427	1930	1961	997.7	1941	180.4	1961	424.4	31		
	3463-05	GRIFFITH PARK-TUNNEL	34-07-24	118-18-11	01N/14W-S	335	1930	1961	1022.8	1941	171.1	1961	427.1	31		
	3463-08	GRIFFITH FERN OELL	34-07-12	118-18-18		229	1948	1978	770.4	1952	156.9	1961	357.5	25		
	4031-11	HOLLYWOOD	34-05-21	118-19-30		93	1930	1963	793.9	1941	157.1	1961	392.9	34		
	4031-30	HOLLYWOOD-CURSON CANYON	34-06-51	118-21-13	015/14W-S	343	1930	1946	1023.4	1941	277.1	193C	508.1	17		
	5159-00	LOWER FRANKLIN RES-LAW+	34-05-43	118-24-40	015/15W-S	178	1949	1978	952.1	1978	141.1	1961	411.3	30		
	6026-21	MULHOLLAND FS	34-07-45	118-24-20		336	1920	1969	1146.7	1941	802.8	1978	479.0	39		
	6189-11	NICHOLS CANYON-WILSON DR	34-07-18	118-21-46	01N/14W-S	312	1948	1961	917.5	1952	196.1	1961	300.7	14		
	6189-20	NICHOLS ODEBS BASIN	34-06-22	118-21-30	01N/14W-S	146	1948	1978	741.7	1969	162.1	1961	391.6	26		
	9165-05	UPPER FRANKLIN CYN RES-LA	34-07-14	118-24-38	01N/15W-S	264	1930	1979	1075.1	1941	198.1	1961</td				

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MEAN ANNUAL	YEAR OCCUR	MEAN ANNUAL	YEAR OCCUR		
U-05-A5	0632-70	BELLFLOWER-ANTHONY	33°53'-30"	118°07'-13"		23	1940	1943	733.9	1941	302.5	1940	518.2	2
	0632-65	BELLFLOWER-MC CLURG	33°52'-44"	118°07'-31"		21	1930	1964	825.9	1941	99.7	1961	335.1	32
0722-11	BEVERLY HILLS - CITY HALL		34°04'-27"	118°23'-57"	015/15W-5	20	1930	1979	1005.4	1941	157.8	1961	437.6	48
1954-11	COMPTON FIRE STA		33°53'-42"	118°13'-34"		24	1930	1979	784.9	1978	111.3	1961	336.4	49
2494-00	DOWNEY FIRE DEPT		33°50'-10"	118°06'-09"		35	1930	1960	860.9	1978	109.2	1961	371.9	50
2494-02	DOWNEY-JORDAN		33°51'-30"	118°06'-07"		40	1937	1960	865.7	1941	102.6	1961	358.6	27
2655-00	EAST WHITTIER-SHARPLES RA		33°57'-33"	118°01'-49"	025/11W-5	66	1930	1950	860.8	1941	221.7	1948	308.9	21
2655-01	EAST WHITTIER-MILTON		33°57'-12"	117°59'-56"	025/11W-5	92	1930	1964	774.6	1941	125.4	1961	354.7	35
3953-52	HIGHLAND PK		34°07'-57"	118°10'-27"		259	1935	1961	1116.9	1941	198.9	1961	471.2	2
4100-11	HUNTINGTON PARK-FIRE STA		33°59'-00"	118°13'-47"	025/13W-5	51	1930	1979	861.6	1941	127.5	1961	362.5	46
4647-11	LAGUNA BELL 55		33°58'-37"	118°08'-46"		43	1931	1979	883.9	1941	88.4	1961	360.7	47
4727-11	LAKWOOD		33°51'-45"	118°07'-43"		17	1965	1966						
4732-11	LA MIRADA		33°53'-13"	118°00'-36"	035/11W-5	26	1926	1979	877.4	1941	90.5	1961	332.1	53
4887-51	LEIMERT PARK-BENAJIMIN		34°00'-35"	118°19'-10"	025/14W-5	38	1932	1933						
5082-10	LA SAN ANSELNE		33°49'-33"	118°07'-12"		12	1985	1974	340.1	1966	240.0	1968	289.0	3
5082-11	LA 60TH + LINDEM		33°51'-48"	118°11'-06"		15	1944	1968	522.2	1952	108.0	1961	293.2	29
5082-12	LB-37TH + GAVIOTA		33°49'-28"	118°10'-14"		22	1944	1979	524.1	1958	94.0	1961	288.4	30
5082-90	LONG BEACH-WOODRUFF AVE		33°48'-48"	118°08'-55"	045/12W-5	8	1954	1969	557.2	1969	63.2	1961	289.9	15
5083-00	LONG BEACH #80		33°49'-00"	118°09'-00"		11	1957	1980	666.9	1978	85.7	1961	300.5	21
5110-00	LOS ANGELES-CENTRAL BLDG		33°04'-23"	118°16'-59"	015/13W-5	127	1942	1958	685.3	1952	177.8	1948	326.6	12
5111-01	LOS ANGELES-CITY COLLEGE		34°05'-19"	118°17'-34"	015/14W-5	102	1933	1979	909.2	1941	155.0	1961	402.8	46
5111-02	LOS ANGELES-CLARK MIR L18		34°02'-00"	118°16'-46"	015/14W-5	62	1931	1979	853.2	1962	126.7	1961	372.1	46
5111-03	LOS ANGELES-96TH+CENTRAL		33°56'-56"	118°15'-17"	025/13W-5	37	1931	1979	787.2	1941	56.5	1974	336.0	47
5111-04	LOS ANGELES-DUCOMMON-LAW		34°03'-10"	118°14'-13"	015/13W-5	82	1942	1980	800.8	1978	142.0	1961	369.6	35
5111-05	LOS ANGELES-6TH+ROCKER S		34°02'-23"	118°14'-46"	015/13W-5	76	1948	1956	646.4	1952	170.9	1946	302.4	9
5111-06	LOS ANGELES-HAC QUEEN		34°03'-00"	118°19'-23"	015/14W-5	69	1933	1969	747.1	1952	141.9	1961	402.7	2
5111-07	LOS ANGELES-OLD LAWN+OFF		34°03'-09"	118°14'-48"	015/13W-5	117	1930	1965	878.6	1941	137.7	1961	366.4	36
5111-13	LOS ANGELES-ODUCOMON BLDG		34°03'-15"	118°14'-20"	015/13W-5	86	1977		293.9					
5111-17	LOS ANGELES-HANCOCK PARK		34°03'-50"	118°21'-35"	015/14W-5	53	1930	1979	929.5	1978	45.3	1974	389.1	48
5111-80	LA-3+SLAUSON+LONG BEACH		33°59'-20"	118°16'-36"	025/13W-5	54	1941	1947	827.5	1941	286.0	1946	430.1	7
5112-00	LOS ANGELES-TERMINAL ANNE		34°03'-33"	118°16'-07"	015/13W-5	85	1940	1954	892.3	1941	203.2	1948	401.6	13
5112-40	LOS ANGELES-FIGUEROA		34°03'-55"	118°18'-38"		102	1944	1952	736.9	1952	197.6	1948	363.6	6
5112-73	LA-30TH+TRINITY STREETS		34°01'-10"	118°19'-51"	025/13W-5	63	1941	1947	827.5	1941	280.2	1946	424.3	7
5114-20	LOS ANGELES-CRISLER		34°03'-10"	118°16'-28"		72	1941	1934	1214.5	1941	229.8	1949	475.9	31
5114-71	LOS ANGELES-PARKINSON		33°57'-58"	118°18'-24"	025/14W-5	53	1939	1961	920.8	1941	119.6	1961	357.0	23
5114-91	LOS ANGELES-HANCOCK		34°04'-17"	118°16'-04"	015/13W-5	122	1941	1951	928.8	1941	198.0	1948	400.3	10
5115-00	LOS ANGELES CIVIC CENTER		34°03'-10"	118°14'-13"	015/13W-5	82	1872	1980	967.7	1884	125.4	1961	385.5	108
5115-60	LOS ANGELES-UNIV 50 CALIF		34°01'-14"	118°17'-25"	015/13W-5	63	1943	1979	798.7	1978	104.2	1972	342.9	36
5115-85	LOS ANGELES-WOOD		34°04'-13"	118°18'-09"	015/14W-5	61	1940	1950	890.9	1941	179.2	1948	373.1	11
5360-91	MARKS PASTURES-PUENTE HIL		34°01'-55"	118°04'-57"	025/12W-5	183	1935	1938	722.6	1938	289.9	1936	366.9	9
5786-11	MONTANA RANCH		33°50'-35"	118°07'-09"		14	1930	1979	791.7	1921	98.8	1961	327.7	50
5787-21	MONTEBELLO-CHAMBER OF COM		34°00'-40"	118°06'-43"	025/12W-5	59	1930	1934	388.1	1932	270.2	1933	311.9	5
5787-31	MONTEBELLO FD		34°00'-40"	118°06'-15"		66	1935	1979	858.5	1941	144.6	1961	302.4	43
5800-51	MONTEREY PARK F5		34°02'-27"	118°07'-42"		93	1931	1979	878.4	1978	110.4	1961	394.0	47
6282-11	NORWALK		33°53'-52"	118°04'-00"		26	1930	1973	793.9	1941	100.8	1961	352.2	40
6686-91	PARAMOUNT-CO FS		33°53'-30"	118°09'-36"		21	1935	1977	785.1	1941	105.2	1961	326.7	39
6856-10	PICO CATE		34°00'-13"	118°05'-08"		55	1946	1955	690.9	1952	224.5	1951	333.5	10
6856-21	PICO RIVERA		33°59'-20"	118°04'-58"		52	1937	1959	840.5	1941	170.4	1959	308.5	23
7247-51	RANCHO LOS AMIGOS		33°55'-18"	118°09'-44"		27	1930	1969	817.2	1941	100.4	1961	345.0	39
7461-11	RIO HONDO SPREAD GRND		33°59'-25"	118°08'-33"	025/12W-5	47	1946	1978	770.9	1978	109.0	1961	339.8	31
7459-31	RIVERA + HADLEY RANCH		33°57'-25"	118°06'-06"		44	1932	1956	838.0	1941	202.7	1951	379.6	24
7459-33	RIVERA + HADLEY RANCH		33°58'-42"	118°08'-06"	025/12W-5	47	1941	1955	912.7	1941	222.6	1951	400.3	14
7459-80	RIVERA - ROBINSON		33°58'-10"	118°05'-09"	025/12W-5	46	1930	1942	839.2	1941	260.4	1933	418.1	10
8377-01	SOUTH GATE		33°57'-16"	118°12'-16"		194	1942	1977	618.5	1951	133.3	1961	333.4	31
9062-01	TIJERNO DEBRIS BAS		33°59'-10"	118°01'-30"		151	1965	1977	800.1	1967	275.2	1977	342.6	6
9473-70	WATTS-JORDAN HIGH SCHOOL		33°56'-37"	118°13'-49"	035/13W-5	34	1930	1955	894.0	1941	135.4	1948	380.7	22
9554-50	WESTERN AVE TANK-LAWN		33°56'-54"	118°18'-35"	025/14W-5	72	1930	1945	856.0	1941	268.7	1936	446.2	13
9660-00	WHITTIER CITY HALL		33°50-30	118°01-57"	025/11W-5	98	1928	1980	841.6	1970	127.7	1961	370.2	53
9660-02	WHITTIER-CATE		34°00'-20"	118°03-30"		65	1965	1977	653.4	1969	276.3	1976	390.1	6
9660-08	WHITTIER-WOOD		33°59'-52"	118°03-10"		85	1951	1978	845.6	1978	138.2	1961	371.7	28
9666-00	WHITTIER NARROWS DAM		34°01'-15"	118°04'-00"	025/11W-5	76	1930	1974	481.1	1966	295.2	1968	393.8	4
9666-03	WHITTIER NARROWS - CATE		34°01'-15"	118°04'-05"	025/11W-5	76	1965	1974	501.1	1966	295.2	1968	393.8	4
9666-16	WHITTIER NARROWS - CATE		34°00'-54"	118°04'-29"	025/11W-5	59	1930	1944	827.9	1941	256.7	1933	452.2	14
9666-01	WHITTIER-SPRR		33°59'-00"	118°03-00"	025/11W-5	75	1930	1937	567.1	1937	260.7	1933	367.4	8
U-05-A6	3665-11	ECHO PARK-LA	34°05'-02"	118°15'-11"		145	1948	1977	731.2	1969	142.7	1961	347.4	29
3933-53	HIGHLAND PK-LINDSAY		34°07'-06"	118°10'-39"		189	1942	1974	453.6	1973	370.6	1974	412.1	43
0224-15	SILVER LAKE RES-FL PAM-30		34°06-08"	118°15'-54"	015/13W-5	137	1975		381.4	1975				
9132-01	UNIV 50 CAL		34°01'-14"	118°16'-17"		63	1965	1969	588.6	1969	363.5	1968	465.6	3
U-05-B1	0119-00	ALISO CANYON OAT MTN	34°18'-53"	118°33'-25"	03N/16W-5	721	1940	1980	1335.0	1941	223.0	1948	576.4	39
0624-60	BELL CR-URGY GULCH RANCH		34°11'-22"	118°30-39"		288	1973	1974	453.6	1973	370.6	1974	412.1	2
0624-90	BELL CANYON-PLATT RANCH		34°11'-42"	118°30-27"	01N/17W-5	279	1977		320.1	1977				
0810-00	BIRMINGHAM GEN HOSP		34°11-12"	118°30-29"		221	1945	1976	763.9	1950	138.0	1946	348.5	28
1043-41	BRAND OEHRIS BASIN-GLENDA		34°11'-04"	118°16-32"	01N/13W-5	282	1926	1975	894.0	1941	169.2	1961	403.6	6
1043-51	BRAND PARK		34°11-16"	118°16-20"		381	1930	1979	1114.1	1941	168.6	1961	463.9	47
1191-30	BURBAK AIR-AY RADIO STAT		34°10'-56"	118°16-24"	01N/13W-5	320	1931	1933	557.4	1932	360.5	1931	434.1	3
1192-00	BURBAK FIRE DEPT		34°10-55"	118°10-24"	01N/14W-5	207	1930	1979	1045.4	1941	166.3	1961	405.2	48
1194-00	BURBAK VALLEY PUMP PLANT		34°11-11"	118°20-54%"	01N/14W-5	200	1947	1980	90.6	1970	163.9	1961	387.5	29
1194-10	BURBAK USW50 AIRPORT		34°11-47"	118°21-11"										

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIL. ANNUAL	YEAR OCCUR		
U-05-61	1682-00	CHATSWORTH RESERVOIR	34°13'-24"	118°26'-58"	02N/17W-S	278	1930	1970	930.9	1961	167.9	1972	387.4	49
	1682-11	CHATSWORTH PAT STA	34°16'-39"	118°26'-13"		382	1953	1970	917.7	1970	180.4	1961	445.6	28
	2401-20	DEPT V P E VALLEY	34°12'-30"	118°24'-35"		238	1965	1969	621.5	1969	332.5	1968	478.6	4
	2406-51	DESOTO RESERVOIR	34°16'-10"	118°33'-12"		344	1949	1978	707.2	1978	159.3	1961	414.1	30
	2653-50	EAST VALLEY-LANO	34°12'-30"	118°24'-35"		238	1976	1977	380.8	1977	246.5	1976	313.7	2
	2701-15	EEL CABALLERO CON CLUB	34°08'-52"	118°31'-53"		305	1965	1977	874.4	1969	251.1	1976	522.7	1
	2823-11	ELYSIAN PARK FS	34°04'-55"	118°14'-22"		213	1949	1977	626.3	1969	122.2	1961	305.3	27
	2829-11	ENCINO	34°08'-15"	118°30'-57"		378	1974		459.5	1974				
	2830-05	ENCINO-QUIRTELLO	34°09'-12"	118°30'-18"	01N/16W-S	290	1940	1966	1219.3	1944	325.2	1945	657.4	7
	2830-11	ENCINO RESERVOIR	34°08'-57"	118°30'-55"	01N/16W-S	305	1931	1980	1087.4	1978	188.0	1949	445.6	48
	3430-00	GIRARD BRANT RANCH	34°10'-16"	118°33'-56"		268	1930	1979	922.4	1978	126.5	1961	382.1	47
	3430-11	GIRARD RESERVOIR	34°09'-07"	118°36'-35"		301	1930	1979	1121.8	1941	164.6	1961	446.3	47
	3450-00	GLENDALE STAPENHORST	34°09'-07"	118°15'-40"	01N/13W-S	162	1931	1971	1057.4	1941	153.7	1961	443.1	40
	3450-01	GLENDALE-JONES	34°09'-54"	118°15'-05"		187	1930	1979	5826.7	1944	168.1	1961	544.6	49
	3450-02	GLENDALE-MCINTYRE	34°09'-00"	118°14'-27"		184	1941	1977	1014.6	1941	164.4	1961	429.7	33
	3450-03	GLENDALE-OPID	34°09'-29"	118°14'-25"		199	1936	1956	988.2	1941	210.9	1948	460.6	20
	3535-00	GRANADA MILLS-STRATHAUS	34°17'-09"	118°30'-59"	02N/16W-S	390	1930	1975	1013.6	1941	177.1	1961	461.6	41
	3663-02	GRIFFITH PK N SLOPE	34°47'-48"	118°18'-07"		488	1930	1961	1089.8	1941	169.9	1961	461.2	31
	3663-03	GRIFFITH PK NURSERY	34°07'-18"	118°17'-04"		259	1930	1979	962.4	1978	161.9	1961	431.0	47
	3663-07	GRIFFITH UPR SPRING	34°07'-48"	118°17'-36"		366	1948	1963	875.6	1952	155.7	1961	380.8	14
	3663-09	GRIFFITH LIT CN	34°07'-30"	118°17'-00"		274	1948	1978	813.0	1952	148.4	1961	385.6	25
	3663-10	GRIFFITH LWR MINERAL	34°08'-48"	118°17'-48"		191	1948	1969	937.8	1952	159.5	1961	414.7	22
	3663-11	GRIFFITH LWR MINERAL	34°08'-36"	118°16'-06"		290	1948	1961	851.4	1952	161.8	1961	351.0	14
	3663-12	GRIFFITH LWR SPRING	34°08'-00"	118°17'-24"		183	1948	1978	881.0	1952	155.4	1961	384.7	23
	3751-00	HANSEN DAM-BORDEN+GLAMIS	34°16'-00"	118°23'-59"	02N/15W-S	338	1939	1979	914.0	1978	164.6	1961	368.2	36
	3874-51	HEDDWORKS PUMP PLT	34°09'-21"	118°18'-20"		143	1930	1977	1054.9	1941	162.4	1961	450.1	41
	4032-11	HOLLYWOOD DAM	34°07'-09"	118°19'-55"		229	1930	1979	961.6	1941	171.5	1961	421.2	49
	4621-33	LA CANADA IRRIGATION DIST	34°13'-39"	118°12'-40"	02N/15W-S	616	1930	1979	1369.0	1978	245.7	1967	607.8	45
	4749-21	LANKERSHIRE P P	34°11'-39"	118°23'-17"		219	1965	1975	700.2	1969	359.6	1968	479.5	1
	4782-50	LA TUNA DEBRIS OAM	34°14'-13"	118°19'-37"		354	1976	1977	613.9	1977	358.0	1976	395.0	2
	4833-00	LA TUNA CANYON	34°24'-20"	118°20'-27"		373	1965	1969	524.6	1966	352.1	1968	465.6	3
	5096-20	LOPEZ CYN BL MOUTH-HINKLE	34°17'-03"	118°24'-28"	02N/15W-S	359	1938	1955	929.7	1941	180.4	1948	422.0	18
	5452-11	MC CLURE DEBRIS BAS	34°12'-49"	118°19'-36"		308	1965	1969	507.7	1966	291.0	1968	429.0	3
	6256-00	NORTH HOLLYWOOD	34°09'-23"	118°21'-56"		189	1930	1979	970.9	1941	166.6	1949	420.2	49
	6256-70	NORTH HOLLYWOOD PUMP PLT	34°11'-39"	118°23'-17"		219	1930	1979	957.4	1978	137.4	1949	366.4	49
	6270-11	NORTHRIDGE-LAMP W. VALLY	34°13'-52"	118°32'-28"	02N/16W-S	247	1930	1979	973.9	1941	131.6	1961	384.0	49
	6270-23	NORTHRIDGE CSU FAIR	34°14'-19"	118°21'-33"		255	1980		663.0	1980				
	6363-03	OAT MOUNTAIN LOOKOUT	34°19'-45"	118°36'-00"		1140	1975	1977	435.1	1977	406.4	1975	420.8	2
	6444-30	ONEOTA RANCH-SAN FERNANDO	34°16'-10"	118°26'-00"	02N/15W-S	306	1935	1940	576.5	1937	333.8	1936	479.7	4
	6486-70	ORCUTT RANCH-WILLETT	34°19'-28"	118°34'-14"	03N/16W-S	869	1949	1979	1472.9	1978	266.7	1961	639.3	28
	6601-61	PACOMA RADOTZI	34°14'-57"	118°26'-40"		275	1930	1974	899.7	1941	152.3	1961	387.0	40
	6601-71	PACOMA WAREHOUSE	34°15'-25"	118°24'-24"		291	1931	1978	955.4	1941	165.3	1961	389.1	46
	7372-10	RESEDA ADORH DAIRY(OLD)	34°09'-57"	118°31'-34"	01N/16W-S	247	1930	1960	1084.4	1941	181.8	1949	414.3	31
	7553-11	RIDGE MERRILL	34°14'-19"	118°21'-33"		320	1930	1979	968.1	1978	173.0	1961	390.2	49
	7759-00	SAN FERNANDO	34°16'-22"	118°27'-50"	02N/15W-S	294	1877	1974	866.2	1984	98.4	1989	397.5	92
	7760-10	SAN FNUO V CSU NORTHRIDGE	34°14'-17"	118°31'-48"		261	1965	1978	844.5	1978	192.6	1976	450.2	9
	7762-00	SAN FERNANDO PH NO 3	34°18'-49"	118°29-30"		380	1948	1978	989.1	1978	209.8	1949	450.5	14
	8092-00	SEPULVEDA DAM-C.O.-E -RRNG	34°10'-00"	118°28'-11"	01N/15W-S	226	1939	1978	1001.0	1941	133.0	1949	345.2	28
	8092-01	SEPULVEDA-GREEN ARROW NUR	34°13'-52"	118°28'-04"	02N/15W-S	252	1930	1979	975.1	1941	157.2	1961	386.0	49
	8092-05	SEPULVEDA-AN-81 RECEIV	34°09'-42"	118°27-59"	01N/15W-S	210	1941	1979	1001.0	1941	134.3	1949	372.4	36
	8184-21	SHERMAN OAKS-ECAHUENGA PK	34°08'-37"	118°27-38"	01N/15W-S	274	1930	1941	1217.7	1941	293.6	1934	551.8	9
	8222-01	SILVER LAKE RES	34°06'-08"	118°15'-54"	01N/13W-S	139	1931	1979	883.4	1941	147.8	1961	393.8	47
	8574-03	STONE CYN NORTH-MOUNTAIN SI	34°08'-02"	118°27'-32"	01N/15W-S	363	1948	1958	897.4	1952	240.1	1948	435.8	11
	8574-70	STONE CYN-FERNAN V-RNRNG	34°08'-13"	118°27-25"	01N/15W-S	267	1944	1955	922.6	1952	214.8	1948	419.0	12
	8590-10	STOUGHTON PARK-BURBANK-CASTA	34°12'-12"	118°18'-03"	02N/14W-S	419	1965	1976	520.7	1978	308.8	1976	435.7	5
	8590-20	STOUGHTON PARK-BURBANK-GOLF	34°12'-17"	118°18'-15"	02N/14W-S	354	1977		432.8	1977				
	8610-10	STUDIO CITY BEEMAN AVE	34°06'-58"	118°24'-24"		191	1977		436.6	1977				
	8610-20	STUDIO CITY-GOODLAND	34°08'-29"	118°24-26"		207	1946	1978	829.6	1952	178.3	1961	403.0	27
	8610-70	STUDIO CITY - THAYER	34°08'-25"	118°23-36"	01N/14W-S	194	1940	1949	1119.6	1941	210.0	1948	483.9	10
	8680-01	SUNSET OAM	34°12'-18"	118°17'-05"		491	1930	1975	1149.1	1941	195.2	1961	477.2	38
	8727-20	SYCAMORE CANYON-BERGMAN	34°09'-07"	118°13'-36"	01N/13W-S	203	1930	1932	300.7	1930				
	8727-25	SYCAMORE CYN-BURROUGHS	34°09'-57"	118°12'-23"	01N/13W-S	274	1931	1943	1216.1	1941	377.1	1942	612.6	11
	9160-05	UPLAND JORDAN	34°05'-43"	117°39'-46"	01N/07W-S	375	1932	1941	859.2	1893	212.4	1899	536.0	20
	9254-50	VAN ALDEN DEBRIS BASIN	34°08'-50"	118°33'-18"	01N/16W-S	267	1946	1947	302.4	1947				
	9259-00	VAN NORMAN LX LVR OAM	34°17'-18"	118°28'-56"	024/15W-S	351	1931	1979	929.9	1941	166.6	1961	442.4	48
	9259-20	VAN NORMAN LK LVR UPPER	34°18'-49"	118°29-30"	01N/15W-S	380	1932	1978	1082.7	1941	176.8	1961	466.4	46
	9260-00	VAN NUYS FC 158	34°10'-48"	118°27-03"	01N/15W-S	212	1926	1980	1020.4	1941	158.9	1961	407.1	55
	9298-08	VEROGUO MT HILLCREST	34°10'-48"	118°25'-38"		366	1965	1967	626.3	1966	587.8	1967	607.1	2
	9298-11	VEROGUO PUMP STA	34°15'-27"	118°20'-06"	02N/14W-S	415	1965	1977	664.1	1969	326.5	1976	445.4	6
	9533-10	WEST BURBANK	34°10'-47"	118°20'-07"		187	1965	1977	735.2	1969	277.9	1976	487.9	7
	9784-00	WOODLAND HILLS	34°08'-00"	118°27-00"		203	1973	1975	530.6	1973	353.6	1975	442.1	2
	9653-60	WHEEL DIVIDE USFS STATION	34°21-34"	118°23-37"		823	1976	1977	554.3	1976	529.0	1977	541.7	2
	2438-00	OILLONS RANCH-PACOMA CYN	34°20'-44"	118°21'-24"	03N/14W-S	625	1930	1938	883.3	1937	462.9	1933	609.9	8
	9256-51	MAGIC Mtn RIDGE-INDIAN CYN	34°23'-40"	118°17-00"	04N/13W-S	1361	1946	1951	688.1	1946	355.2	1949	520.0	5
	5413-01	MY DEBRIS BASIN	34°19-50"	118°25-45"		512	1968	1977	492.1	1977	352.0	1976	421.6	4
	6492-75	OLIVE VIEW	34°19'-31"	118°26'-56"		434	1935	1979	1088.2	1941	197.9	1959	498.6	43
	6601-23	PACOMA CANYON-DOUGHWORTH	34°18'-23"	118°24'-14"	03N/15W-S	396	1930	1961	968.6	1941	202.9	1961	465.2	23
	6601-26	PACOMA OAM-FC 33A E	34°14'-48"	118°23-59"	03N/15W-S	457	1930	1980	1026.5	1941	222.0	1961		

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC'	LONGITUDE DEG MIN SEC'	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD	
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR			
U-05-83	0085-00	ALDER CRK PARADISE	34°19'-46"	118°19'-30"	03N/14w-5	710	1942	1974	903.1	1952	196.9	1961	465.9	26	
	0507-11	BARLEY FLAT	34°16'-43"	118°04'-38"			1692	1965	1977	1661.9	1969	508.2	1968	942.3	10
	0797-50	BIG TUJUNGA CYN-CAMP 15	34°17'-22"	118°17'-17"	02N/13w-5	465	1940	1979	1219.7	1941	196.6	1972	529.9	21	
	0797-60	BIG TUJUNGA-EDISON ROAD	34°16'-20"	118°09'-33"	03N/12w-5	745	1930	1947	1310.8	1941	358.0	1930	666.8	16	
	1664-50	CHARLTON FLATS BEC AREA	34°17'-56"	118°00'-17"	03N/11w-5	1650	1940	1944	1432.0	1941	506.7	1942	962.9	5	
	1723-00	CHILAO USFS CAMP	34°20'-02"	118°01'-23"	03N/11w-5	1591	1940	1976	1252.9	1941	271.8	1951	524.0	36	
	1896-00	COLBY'S FC 930	34°18'-02"	118°06'-39"	03N/12w-5	1120	1948	1979	1690.7	1969	206.7	1989	736.6	80	
	2091-90	COWANE RANCH	34°16'-37"	118°22'-28"	02N/14w-5	341	1930	1944	907.0	1941	317.3	1942	497.5	6	
	3705-00	HAINES DEBRIS BASIN	34°15'-40"	118°16'-37"	02M/13w-5	669	1933	1944	1152.4	1941	371.5	1942	650.4	12	
	3047-11	HIDDEN SPRINGS	34°15'-38"	118°04'-07"			889	1940	1979	1277.0	1969	405.9	1967	738.4	4
	4296-03	IRON MOUNTAIN-SAN GAB MTN	34°21'-06"	118°13'-46"	03N/13w-5	1622	1965	1977	1180.4	1967	30.7	1977	866.0	6	
	4440-05	KAGEL CANYON-KEITH	34°18'-56"	118°22'-23"	03N/14w-5	664	1930	1932	459.3	1931	311.7	1930	365.5	2	
	4440-11	KAGEL CANYON P S	34°17'-45"	118°22'-30"			438	1944	1979	943.9	1978	191.6	1961	401.3	33
	4973-01	LITTLE GLEASON	34°22'-46"	118°09'-03"			1707	1966	1977	1346.8	1969	446.0	1977	784.4	7
	4985-70	LITTLE TUJUNGA ALDER CR	34°20'-03"	118°16'-10"			600	1977		423.8	1977				
	4986-00	LITTLE TUJUNGA-GOLI CREEK	34°18'-57"	118°16'-02"	03N/14w-5	838	1977	1984	117.3	1992	43.3	1949	436.4	28	
	4986-01	LITTLE TUJUNGA RS	34°17'-37"	118°21'-38"			349	1965	1977	860.1	1967	376.7	1977	438.7	5
	4986-05	LITTLE TUJUNGA GOLO C	34°19'-05"	118°20'-22"			400	1965	1976	564.1	1966	389.1	1973	492.3	3
	4986-41	LITTLE TUJUNGA CYN-RESE	34°19'-04"	118°20'-02"	03N/14w-5	572	1930	1949	1212.1	1941	271.3	1948	597.7	20	
	4986-46	LITTLE TUJUNGA CYN-SOLITO	34°19'-34"	118°20'-37"	03N/14w-5	379	1951	1959	993.9	1952	243.3	1959	494.8	9	
	5096-23	LOPEZ CYM GO STA	34°17'-54"	118°23'-41"			411	1965	1969	957.1	1969	378.0	1968	545.2	3
	5788-00	MONTE CRISTO MIMES-MILL C	34°21'-13"	118°05'-20"	03N/12w-5	1372	1930	1937	755.3	1937	392.4	1934	630.4	4	
	5789-20	MONTE CHRISTO RANGER STA	34°19'-42"	118°07'-20"			1024	1976		422.4	1976				
	5973-61	MOUNT PACIFICO	34°22'-40"	118°01'-44"			2097	1975	1977	513.7	1975	438.3	1977	476.0	2
	6601-21	PACOMA CANYON	34°20'-53"	118°22'-25"			632	1938	1977	1177.7	1941	450.3	1942	710.2	12
	6601-22	PACOMA CYN-CITY RD	34°21'-40"	118°18'-28"			914	1966	1989	1199.5	1978	319.9	1960	681.8	29
	6601-25	PACOMA CYN DUTCH	34°21'-07"	118°20'-38"	03N/14w-5	983	1941	1979	1275.5	1967	291.6	1961	589.4	36	
	6290-00	SLEEPY HOLLOW CLBY RCH	34°18'-00"	118°07'-00"			1122	1931	1955	1412.5	1941	246.4	1951	719.7	2
	8660-60	SUNLAND - STEVENS	34°15'-34"	118°18'-19"	02N/14w-5	445	1957	1966	671.4	1958	181.4	1961	388.5	8	
	8660-60	SUNLAND - ZILLOW	34°16'-03"	118°16'-34"	02N/14w-5	413	1939	1953	1001.0	1941	215.2	1951	468.3	11	
	8662-00	SUNLAND TUJUNGA-STEVENS	34°15'-43"	118°17'-33"	02N/14w-5	515	1931	1979	1223.3	1941	213.9	1960	545.2	39	
	9047-00	TUJUNGA - PARRA	34°16'-22"	118°17'-35"	02N/14w-5	515	1971	1980	1173.7	1978	242.8	1972	570.7	16	
	9048-03	TUJUNGA CH AB GOLD	34°16'-00"	118°16'-06"			503	1948	1966	933.3	1952	204.9	1961	397.3	19
	9048-05	TUJUNGA CYN-HONOR CAMP 5	34°17'-57"	118°09'-35"	03N/12w-5	1006	1941	1966	1135.1	1943	234.7	1951	554.6	19	
	9048-07	TUJUNGA CYN-SOLOMON	34°16'-42"	118°17'-43"			457	1933	1968	718.7	1958	182.2	1961	390.6	16
	9048-10	TUJUNGA CYN-VOGEI	34°17'-12"	118°13'-32"			564	1940	1979	1057.5	1969	271.8	1961	694.3	39
	9048-15	TUJUNGA-HILL CR SUM	34°23'-27"	118°04'-30"			1500	1930	1978	1050.5	1978	229.3	1951	441.0	25
	9048-18	TUJUNGA-TANGUAY	34°16'-03"	118°17'-50"			489	1946	1960	922.6	1952	267.8	1960	398.2	14
	9049-00	TUJUNGA MILL CREEK	34°23'-19"	118°05'-26"	04W/12w-5	1417	1942	1975	781.0	1969	200.4	1959	402.1	33	
	9675-37	WILWOOD LODGE-BIG TUJ CH	34°17'-17"	118°14'-05"	02N/13w-5	349	1928	1933	521.5	1931					
U-05-84	1090-15	BRIGGS TERRACE	34°14'-17"	118°13'-27"			671	1977		479.4	1977				
	1982-01	COOKS CANYON	34°15'-52"	118°15'-19"			1036	1965	1976	1055.9	1969	427.9	1976	624.9	8
	1982-02	COOKS DEBRIS BASIN	34°14'-52"	118°15'-43"			640	1965	1977	627.0	1966	429.3	1968	524.0	5
	2333-00	DEER DEBRIS BASIN	34°11'-33"	118°14'-28"			366	1965	1977	705.4	1966	369.1	1976	511.2	6
	2571-21	DUNSMORE CANYON-UPPER	34°15'-61"	118°13'-50"			1349	1965	1976	919.3	1968	478.6	1966	629.6	7
	2571-21	DUNSMUIR DEBRIS BAS	34°14'-53"	118°15'-07"			693	1965	1976	839.0	1966	457.5	1968	636.7	13
	2592-20	EAGLE DEBRIS BASIN	34°14'-10"	118°14'-12"			576	1965	1976	867.0	1967	463.9	1976	636.2	7
	3703-00	HAINES CANYON LOWER	34°15'-50"	118°16'-13"	02M/13w-5	747	1933	1977	1348.0	1941	230.5	1961	621.5	40	
	3704-00	HAINES CANYON UPPER	34°16'-18"	118°15'-07"	02M/13w-5	1052	1933	1979	1567.7	1978	277.0	1960	721.6	46	
	4628-11	LA CRESCENCIA-COROQUI	34°13'-29"	118°15'-23"			430	1952	1979	1408.9	1978	225.7	1961	587.5	28
	4628-10	LA CRECENTA VERGITH	34°14'-30"	118°15'-25"			520	1977							
	3967-01	MT LUKENS	34°16'-05"	118°14'-11"			1332	1933	1979	1117.4	1969	216.9	1972	532.4	26
	6830-01	PICKENS DEBRIS BAS	34°13'-15"	118°16'-43"			488	1941	1975	1214.8	1941	231.6	1960	549.0	31
	9047-70	TUJUNGA-BEGUE RANCH	34°14'-50"	118°16'-39"	02M/13w-5	304	1935	1941	1285.7	1941	426.8	1936	770.0	6	
	9298-20	VERDUGO MOUNTAIN-BODINE	34°12'-28"	118°16'-17"	02M/13w-5	801	1937	1939	868.7	1938	542.3	1939	723.2	3	
	2605-01	EAGLE ROCK SEC	34°09'-02"	118°10'-57"			290	1940	1979	1171.9	1941	214.4	1961	471.7	38
	2605-02	EAGLE ROCK RES	34°08'-47"	118°11'-22"	01M/13w-5	294	1935	1979	926.7	1978	189.4	1961	412.5	24	
	2605-05	EAGLE ROCK-WAHL	34°08'-23"	118°11'-20"	01W/13w-5	235	1940	1943	1048.0	1941	349.7	1942	629.5	4	
	0038-01	SCHOOL DEBRIS BAS	34°09'-13"	118°12'-01"			297	1965	1974	616.9	1967	360.7	1974	493.0	4
U-05-C1	0144-00	ALTADEMA	34°10'-55"	118°08'-03"	01W/12w-5	343	1930	1960	1180.4	1941	202.2	1961	562.2	47	
	0144-01	ALTADEMA-CHIESA	34°11'-45"	118°08'-58"	01N/12w-5	410	1930	1947	1214.5	1941	380.4	1942	601.0	18	
	0144-02	ALTADEMA-BARTON	34°11'-20"	118°07'-21"	01W/12w-5	407	1935	1947	1198.7	1941	377.7	1942	603.0	12	
	0144-04	ALTADEMA GOLF	34°10'-48"	118°07'-01"			361	1940	1978	1176.7	1941	467.6	1972	489.0	37
	0144-15	ALTADEMA-LAITY	34°11'-31"	118°06'-17"	01W/12w-5	408	1938	1944	1219.2	1941	479.0	1940	826.4	5	
	0144-20	ALTADEMA-LINQVALL	34°11'-26"	118°06'-32"	01N/12w-5	413	1936	1943	1253.0	1941	395.1	1942	812.7	7	
	0144-20	ALTADEMA-VENTURA STREET	34°11'-28"	118°06'-26"	01W/12w-5	397	1937	1954	1200.0	1941	272.1	1946	579.8	18	
	1087-10	BRIGGS RES NO 1	34°10'-15"	118°06'-40"			311	1965	1974	1016.2	1969	395.8	1968	671.7	5
	1663-11	CHAPMAN WELLS	34°08'-47"	118°04'-03"			194	1930	1963	1050.6	1941	165.9	1961	495.2	40
	2660-11	EATON WASH OAM	34°10'-06"	118°05'-33"			266	1940	1978	1136.4	1978	176.3	1961	513.8	39
	2770-11	EL NIÑORAO RANCH	34°09'-46"	118°10'-53"			341	1933	1964	1228.6	1941	236.5	1949	518.3	31
	3091-00	FLINTRIDGE F S	34°10'-57"	118°11'-47"			410	1931	1979	1297.2	1941	219.9	1961	540.1	46
	3091-10	FLINT RIDGE 5 H	34°10'-54"	118°11'-06"			468	1977		467.4	1977				
	3910-00	HENNINGER FLATS-LA CO HUR	34°11'-38"	118°05'-17"	01W/12w-5	777	1930	1979	1501.5	1978	244.7	1961	675.8	49	
	3355-01	MARKHAM SAOLE	34°14'-20"	118°06'-00"			1615	1949	1967	1402.3	1966	279.7	1961	654.3	20
	5625-50	MILLARD-CAMP SIERRA	34°13'-04"	118°05'-58"			841	1950	1977	540.8	1976	440.2	1977	490.5	2
	5915-05	MI DISAPPOINTMENT	34°14'-45"	118°06'-15"			1796	1965	1977	1818.0	1969	606.9	1977	1058.1	7
	6716-00	PASADENA CITY HALL-P.W.O.	34°08'-54"	118°08'-36"	0										

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							DEG° MIN' SEC"	DEG° MIN' SEC"	YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR
U-05-C1	6719-01	PASADENA GLEN - WEIDEN	34°-10'-50"	118°-03'-00"	01N/12W-5	419	1930	1955	1144.3	1941	296.7	1946	607.0	26
	6720-93	PASADENA - MORRIS	34°-10'-04"	118°-07'-37"	01N/12W-5	302	1943	1944	870.0	1943	721.1	1944	795.6	2
	6721-20	PASADENA-DHIO+EUCLID-PW	34°-07'-45"	118°-08'-28"	01N/12W-5	230	1937	1969	1125.6	1941	407.3	1940	661.7	8
	6722-60	PASADENA-WASHINGTON+PALM	34°-10'-08"	118°-08'-12"	01N/12W-5	305	1936	1948	1154.9	1941	264.1	1948	609.5	13
	7389-11	RUBIO DEBRIS OAM	34°-11'-57"	118°-07'-22"		504	1965	1977	849.3	1966	398.5	1977	576.4	6
	7862-41	SAN MARINO-COOPER	34°-07'-00"	118°-07'-59"		185	1940	1959	1092.7	1941	213.7	1959	483.7	20
	7862-46	SAN MARINO-HUNTINGTON	34°-07'-41"	118°-06'-40"		204	1930	1976	1085.9	1941	137.2	1961	495.3	39
	7898-35	SANTA ANITA RESERVOIR	34°-11'-00"	118°-06'-16"		387	1976	1979	1059.3	1978	305.5	1976	570.7	3
	8210-50	SIERA MADRE-LAMANDA PK C	34°-08'-50"	116°-02'-42"	01N/12W-5	226	1937	1955	1158.6	1941	273.9	1948	585.4	18
	0140-01	ALTA CANYON	34°-13'-40"	118°-12'-24"		616	1967	1969	1246.7	1969	329.0	1968	883.0	3
U-05-C2	0140-60	ALTA CANYON-LA CANADA	34°-13'-19"	118°-12'-52"	02N/13W-5	938	1930	1933	439.5	1931	384.0	1930	411.6	2
	2028-11	ANGELES CREST G S	34°-14'-05"	118°-11'-00"		701	1946	1969	1423.9	1969	259.0	1961	643.2	23
	0208-12	ANGELES CREST HWY	34°-15'-30"	118°-11'-45"		853	1946	1979	1496.3	1960	242.8	1961	640.8	33
	0327-00	ARROYO SECO R S	34°-12'-33"	118°-10'-12"	02N/12W-5	372	1934	1974	1317.6	1941	222.1	1961	574.4	39
	0798-00	BIG JUNIPERA DAN	34°-13'-18"	118°-11'-35"	02N/13W-5	706	1917	1960	1540.1	1960	251.7	1960	676.5	33
U-05-C3	1090-13	BRIGGS TERRACE-SIENS	34°-17'-41"	118°-13'-27"	02N/13W-5	678	1934	1979	1440.9	1969	291.6	1960	676.6	43
	1115-20	BROWN MTN ABOVE ALTADENA	34°-14'-07"	118°-07'-51"	02M/12W-5	1274	1943	1945	1066.9	1943	594.9	1945	814.2	3
	1798-11	CLEAR CREEK SCHOOL	34°-16'-40"	118°-10'-10"		975	1926	1979	1856.4	1978	267.4	1951	755.6	50
	1799-10	CLEAR CREEK R S	34°-16'-15"	118°-09'-11"		1105	1965	1979	1213.3	1967	508.1	1977	777.6	6
	1987-01	COON CANYON 1	34°-12'-50"	118°-10'-10"		462	1949	1962	1012.7	1952	198.4	1961	450.3	14
	1987-02	COON CANYON 2	34°-13'-00"	118°-09'-30"		556	1940	1978	1217.1	1978	208.0	1961	820.3	30
	1987-03	COON CANYON 3	34°-13'-03"	118°-10'-05"		920	1949	1962	1063.2	1952	233.3	1961	487.3	14
	1987-04	COON CANYON 4	34°-13'-09"	118°-09'-51"		616	1949	1962	1202.4	1952	226.9	1961	488.2	14
	1987-05	COON CANYON 5	34°-13'-18"	118°-09'-50"		673	1949	1979	1097.7	1978	193.9	1961	499.6	31
	1987-06	COON CANYON 6	34°-12'-45"	118°-10'-14"		386	1949	1978	1255.0	1978	219.8	1961	515.1	30
U-05-C4	1987-10	COON CANYON 7	34°-13'-32"	118°-09'-19"		709	1977		447.7	1977				
	2304-11	DAWN MINE	34°-13'-30"	118°-07'-50"		853	1946	1969	1310.7	1969	249.2	1961	618.7	23
	2404-00	DESCANSO GARDENS	34°-12'-10"	118°-12'-40"		396	1945	1974	1211.7	1969	501.4	1968	730.1	5
	2409-00	DEVILS GATE DAM	34°-11'-00"	118°-10'-19"		332	1940	1979	1153.9	1941	193.3	1961	512.3	39
	2780-01	EL PRIETO CANYON	34°-13'-17"	118°-09'-19"		46	1949	1978	1276.8	1978	238.2	1961	559.4	30
	2950-00	FAIR OAKS DEB 08N-ALTADENA	34°-12'-15"	118°-08'-18"	01N/12W-5	483	1939	1979	1681.6	1969	221.9	1961	581.2	40
	3515-50	GOULD-SCE SUBST-LA CANADA	34°-13'-20"	118°-11'-16"	02N/13W-5	579	1939	1944	1280.4	1941	529.1	1940	821.2	5
	4621-01	LA CANADA	34°-12'-12"	118°-11'-40"		387	1930	1974	1291.9	1941	209.8	1961	563.5	40
	4621-11	LA CANADA ARROYO SECO	34°-11'-52"	118°-11'-05"		392	1930	1979	1315.2	1941	222.8	1961	541.5	49
	4621-20	LA CANADA-TOM HALL	34°-12'-20"	118°-11'-46"	01N/13W-5	107	1934	1941	974.3	1938	508.1	1936	713.1	6
U-05-C5	4628-00	LA CRESCENTA-L.C.-C.V.W.D.	34°-13'-10"	118°-12'-43"	02N/13W-5	477	1930	1978	1327.5	1978	244.7	1961	612.6	46
	4628-20	LA CRESCENTA GREGG	34°-13'-52"	118°-13'-50"		575	1965	1969	1246.2	1969	507.5	1968	851.6	3
	5199-11	LOWE OBSERVATORY	34°-13'-00"	118°-07'-00"	02M/12W-5	1042	1986	1919	1404.3	1916	266.1	1899	724.7	21
	5626-21	MILLARD SAIDDLE-ALTADENA	34°-13'-39"	118°-09'-30"	02M/12W-5	732	1943	1945	668.0	1943	427.9	1945	687.6	3
	5966-26	MT LOWE RIDGE	34°-14'-05"	118°-07'-04"	02M/12W-5	1403	1943	1945	797.9	1944	449.6	1945	623.8	2
U-05-C6	5967-21	MT LUKENS DISPOSAL SITE	34°-14'-05"	118°-11'-47"	02N/13W-5	991	1975		398.9	1975				
	6310-01	OAK GROVE	34°-11'-47"	118°-02'-29"		329	1940	1979	1142.1	1978	192.1	1961	515.3	28
	6355-11	OAKWILDE PHILLIPS	34°-14'-40"	118°-10'-50"		610	1939	1979	8309.6	1950	187.9	1960	860.4	49
	6719-03	PASADENA CHLORINE PLT	34°-12'-27"	118°-10'-00"		360	1933	1979	1309.4	1921	220.3	1961	569.9	44
	6720-90	PASADENA - MILLARD	34°-12'-27"	118°-10'-01"	01N/12W-5	404	1942	1946	968.0	1943	387.9	1942	999.8	5
	6855-33	PICKENS CANYON-TRUCK TRAI	34°-15'-20"	118°-12'-53"	02N/13W-5	1242	1943	1944	1414.3	1941	918.7	1942	805.4	5
	6855-38	PICKINS DEBRIS BASIN	34°-13'-10"	118°-13'-49"		438	1976		462.8	1976				
	6891-00	PINE CANYON-TRUCK TRAIL	34°-14'-32"	118°-10'-03"	02M/12W-5	884	1943	1945	995.1	1943	562.3	1945	764.6	3
	6898-04	SUNSET R S	34°-12'-53"	118°-08'-48"		643	1939	1979	1274.4	1941	185.0	1961	561.9	1
	6946-01	WATERMAN G S	34°-15'-58"	118°-08'-37"		1003	1926	1979	1460.4	1941	73.7	1961	603.1	44
U-05-C7	0431-01	BAILEY DEBRIS OAM	34°-10'-25"	118°-03'-38"		360	1930	1977	1267.6	1941	201.2	1961	374.3	43
	0765-01	BIG SANTA ANITA OAM	34°-11'-03"	118°-01'-09"	01N/11W-5	427	1928	1979	1577.4	1969	217.9	1961	630.5	43
	0765-02	BIG SANTA ANITA R S	34°-11'-46"	118°-01'-20"		663	1933	1979	1757.3	1969	287.4	1961	719.5	27
	0765-10	BIG SANTA ANITA GUARD STA	34°-11'-20"	118°-01'-05"	01N/11W-5	594	1920	1938	1456.2	1922	464.1	1933	854.9	12
	4017-00	HOEGEES FC 60A	34°-12'-30"	118°-02'-00"	D2N/11W-5	808	1925	1979	2049.7	1978	348.9	1961	946.7	52
	6003-00	MOUNT WILSON-OBSERVATORY	34°-13'-32"	118°-03'-21"	02N/11W-5	1730	1905	1977	2071.1	1969	311.3	1942	847.2	73
	6003-05	M T WILSON OBSERVATORY	34°-13'-57"	118°-03'-32"		1722	1973	1975	989.3	1973	712.7	1973	883.3	2
	6006-00	MOUNT WILSON-AIRWAYS	34°-13'-36"	118°-03'-57"	02N/11W-5	1740	1940	1980	2023.7	1978	304.4	1961	681.7	39
	6155-01	NEWCOMB PASS	34°-13'-50"	118°-03'-19"		1268	1946	1977	1598.9	1967	328.4	1961	796.7	25
	6465-30	ORCHARD CAMP-MT WILSON TR	34°-11'-59"	118°-03'-06"	01N/11W-5	914	1929	1937	1290.3	1937	639.7	1936	1065.0	2
U-05-C8	6719-06	PASADENA-GLEN	34°-10'-54"	118°-04'-42"		427	1940	1959	1216.6	1941	304.5	1959	575.4	18
	7419-15	ROBERTS CAMP-SIERRA MADRE	34°-11'-56"	118°-01'-10"	01N/11W-5	564	1930	1932	830.4	1932	629.4	1930	773.8	3
	7897-00	SANTA ANITA FERN LGE	34°-12'-30"	118°-01'-00"	01N/11W-5	620	1938	1977	1506.7	1941	258.6	1961	754.4	37
	7898-00	SANTA ANITA CH HLTPT	34°-12'-52"	118°-01'-03"		785	1965	1977	1295.5	1967	536.0	1966	631.5	46
	7898-23	SANTA ANITA CYN CHANTRY	34°-11'-45"	118°-01'-20"		663	1973	1977	651.3	1973	376.7	1977	364.0	2
	7898-00	SANTA ANITA A.O. WINTER CR	34°-10'-01"	118°-01'-03"	01N/11W-5	596	1920	1933	1312.5	1932	368.6	1921	709.5	4
	6210-00	SIERRA MADRE 1M-N KINNEY	34°-10'-18"	118°-03'-33"	01N/11W-5	351	1897	1958	1263.9	1941	243.1	1959	616.2	58
	6210-01	SIERRA MADRE OAM	34°-10'-34"	118°-02'-32"		335	1930	1979	1371.5	1978	222.3	1961	613.6	48
	6210-06	SIERRA MADRE	34°-10'-11"	118°-02'-51"		300	1931	1979	1323.5	1978	216.4	1961	599.7	46
	6210-07	SIERRA MADRE-PEGLER RANCH	34°-09'-27"	118°-02'-36"	01N/11W-5	201	1930	1979	1134.1	1978	176.8	1961	540.3	46
U-05-C9	6210-20	SIERRA MADRE-CLARKS HALF	34°-08'-48"	118°-01'-30"	01N/11W-5	488	1928	1945	1229.2	1941	346.5	1928	654.6	17
	6210-21	SIERRA MADRE PUMP STA	34°-09'-47"	118°-02'-21"		213	1930	1979	1176.6	1970	103.6	1961	549.1	47
	6211-11	SIERRA MADRE USFS	34°-10'-19"	118°-01'-54"		289	1939	1979	1579.0	1969	219.5	1961	565.4	34
	6214-01	STEVERTANE CAMP	34°-13'-52"	118°-02'-19"		983	1928</td							

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE (DEG MIN SEC*)	LONGITUDE (DEG MIN SEC*)	TOWNSHIP & RANGE	ELEVATION	RECORD		MAJRA PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
U-05-01	0410-02	AIZUSA VALLEY WATER CO	34°-08-38	117°-52-30	015/10W-5	189	1930	1970	1036.2	1941	218.2	1951	434.4	42
	0410-03	AIZUSA - NIBSCM	34°-08-02	117°-54-14	015/10W-5	163	1930	1961	974.7	1941	180.1	1961	477.7	31
	0410-30	AIZUSA-GRIFFITH AIZUSA 1	34°-00-24	117°-53-56	015/10W-5	166	1977							
	0455-00	BALDWIN PARK	34°-05-36	117°-57-40	015/10W-5	118	1933	1979	934.0	1978	142.0	1961	430.3	46
	0455-30	BALDWIN PARK NO. 1-LEACH	34°-05-08	117°-57-39	015/10W-5	115	1930	1947	906.2	1941	272.6	1933	473.9	18
	0536-01	BASSETT-CLIFFORD	34°-03-09	118°-00-04		69	1930	1962	926.9	1941	124.2	1961	389.8	31
	0758-01	BIG DALTON-MORRDE	34°-10-34	117°-48-26		541	1945	1966	1110.5	1958	326.9	1951	569.4	20
	0758-50	BIG DALTON SPREADING GRODS	34°-09-27	117°-49-46		356	1940	1944	1147.0	1941	413.1	1942	729.2	9
	1665-10	CHARTER OAKS-MAYO	34°-06-26	117°-51-17	015/09W-5	223	1930	1958	931.1	1941	290.5	1940	498.0	29
	2086-20	COVINA-BURCH	34°-05-08	117°-54-04	015/10W-5	199	1944	1953	683.3	1932	228.4	1948	383.5	10
	2086-30	COVINA-3-EVANS	34°-03-11	117°-52-53	015/10W-5	171	1930	1936	575.0	1935	292.7	1933	427.9	6
	2089-15	COVINA SEWAGE PLANT	34°-05-02	117°-53-57		155	1935	1979	937.6	1978	151.0	1961	441.9	50
	2089-30	COVINA-MATTHEWS	34°-04-55	117°-53-17	015/10W-5	161	1930	1942	933.0	1941	278.2	1933	485.3	13
	2089-50	COVINA-THORPE	34°-03-39	117°-52-58	015/10W-5	192	1930	1953	827.7	1941	229.4	1951	437.0	21
	2090-00	COVINA-TEMPLE FC 193	34°-04-57	117°-52-28	015/10W-5	175	1930	1980	1058.4	1978	151.0	1961	441.9	50
	2523-03	DUARTE-MADDOCKS	34°-09-01	117°-56-47		230	1943	1960	1076.5	1943	267.4	1948	511.0	18
	2523-30	DUARTE-MONROVIA CITRUS FR	34°-07-58	117°-58-43	01N/11W-5	140	1924	1948	975.6	1941	281.2	1940	543.4	16
	2776-10	EL MONTE AIRPORT	34°-05-07	116°-01-52		92	1977		355.7	1977				
	2779-01	EL MONTE FIRE STA	34°-06-30	116°-02-30		64	1930	1979	940.2	1941	144.7	1961	418.3	40
	2833-10	ENCINITAS SERVICE	34°-09-29	117°-50-48		91	1968	1975	332.1	1966	324.2	1972	249.5	9
	2835-00	ENGLEWOOD DEBRIS BASIN	34°-09-25	117°-50-46		399	1973	1976	640.6	1973	358.4	1976	461.2	3
	3492-00	GLENDORA WEST FC 185	34°-00-23	117°-51-33		231	1883	1980	1156.1	1884	248.8	1909	558.8	98
	3492-01	GLENDORA-BROWN	34°-00-58	117°-52-01		273	1935	1966	1058.3	1941	221.1	1961	223.0	31
	3492-02	GLENDORA-ENGLEWLO RCH	34°-09-22	117°-50-57		355	1930	1979	1297.3	1978	245.9	1961	566.2	48
	3492-03	GLENDORA-NICICO	34°-08-22	117°-51-54		238	1930	1979	1271.4	1976	187.7	1961	501.7	49
	3492-04	GLENDORA-WARREN	34°-07-57	117°-49-09		293	1930	1979	1160.6	1978	152.4	1961	497.6	48
	3492-22	GLENDORA-GHCNC-FOOT+PART P	34°-07-23	117°-47-36	01N/09W-5	324	1931	1940	749.8	1937	291.8	1933	518.1	6
	3492-30	GLENDORA-GORDON RANCH	34°-08-16	117°-50-05	01N/09W-5	268	1941	1946	1024.4	1941	337.8	1942	639.9	9
	3492-60	GLENDORA-WARREN-6DGGEHMAN	34°-08-51	117°-52-53	01N/10W-5	264	1922	1943	1051.6	1941	359.1	1933	654.6	11
	3699-00	HACIENDA HEIGHTS	33°-58-49	117°-58-26		178	1973	1977	503.2	1973	304.7	1977	301.3	1
	3762-90	HAPPY VALLEY-JORDAN RANCH	33°-59-19	117°-58-21	025/10W-5	150	1932	1937	723.3	1937	307.3	1933	551.7	3
	3795-00	HARROW DEBRIS BASIN	34°-09-25	117°-51-40		389	1973	1976	604.9	1973	341.9	1976	442.3	3
	4079-30	HODK DEBRIS 845IN	34°-09-15	117°-52-35		381	1973	1976	658.9	1973	245.8	1976	430.7	3
	4777-31	LA PUENTE	34°-01-00	117°-55-15		140	1955	1976	708.0	1969	266.8	1976	469.6	9
	4839-11	LA VERNE-POLICE DEPT	34°-06-03	117°-46-12	015/09W-5	320	1930	1977	894.8	1941	166.0	1961	445.0	44
	5099-02	LORSDORF-SPRRILA VERNE L	34°-06-00	117°-46-00	015/09W-5	320	1904	1919	739.0	1907	279.9	1913	534.0	14
	5781-00	MONROVIA	34°-08-57	118°-00-04		171	1930	1979	1064.6	1978	178.7	1961	522.8	37
	5781-01	MONROVIA-5-PTPS	34°-09-56	117°-59-37		293	1965	1977	1195.8	1969	396.3	1960	637.8	6
	5781-02	MONROVIA-GEARY	34°-08-49	118°-00-17		153	1946	1956	919.0	1922	282.8	1946	446.6	11
	5781-03	MONROVIA FALLS	34°-11-09	117°-59-14		549	1928	1950	1337.3	1943	369.7	1946	760.5	22
	5781-81	MONROVIA-DOONDRS	34°-09-26	118°-00-28	01N/11W-5	210	1930	1947	975.3	1941	363.0	1933	576.7	18
	5796-00	NF SAN ANTONIO COL	34°-02-26	117°-50-53		230	1930	1949	940.5	1978	174.6	1963	433.6	32
	6276-11	NO WHITTIER COLE RCH	34°-00-26	117°-59-42		175	1930	1963	934.6	1941	137.3	1961	423.6	8
	6276-41	NORTH WHITTIER HEIGHTS-SM	34°-00-20	117°-59-22	025/11W-5	192	1939	1943	978.3	1941	335.0	1942	580.9	6
	6719-08	PASADEA-HURLBURG FS	34°-07-48	118°-09-12		238	1940	1970	1117.9	1941	177.1	1961	464.8	39
	7103-51	POTRERO HEIGHTS	34°-02-33	118°-04-50		87	1930	1979	938.0	1941	138.2	1961	410.7	37
	7161-02	PJENTE-FERRERO	34°-00-12	117°-56-19		116	1930	1967	935.3	1941	161.5	1961	417.0	37
	7161-06	PUEBTO HILLS	33°-59-40	117°-59-27		262	1930	1979	1059.1	1978	149.6	1961	423.6	48
	7161-08	PUEBTE-N WHITTIER	34°-01-14	117°-59-08		96	1939	1969	877.0	1969	137.2	1961	427.5	31
	7161-10	PUEBTE - REINHARD	34°-02-32	117°-55-48	015/10W-5	114	1952	1956	709.1	1952	293.2	1953	451.2	7
	7341-80	PUEBTE-C.E.C.-SUBSTATION	34°-00-34	117°-55-56	025/10W-5	114	1930	1950	867.0	1941	243.0	1948	433.0	21
	7360-50	RSEMEAD	34°-04-03	118°-03-55		93	1965	1977	600.9	1967	311.6	1976	427.0	6
	7748-31	SAN DIMAS 3	34°-07-08	117°-47-38	09M/09W-5	326	1930	1961	953.4	1941	173.8	1961	456.6	31
	7748-40	SAN DIMAS 4 - HARRIS	34°-06-47	117°-48-26	015/09W-5	305	1930	1944	1034.2	1941	319.6	1933	573.4	13
	7748-50	SAN DIMAS MOUNT	34°-06-31	117°-48-29	012/09W-5	284	1930	1938	935.9	1937	297.2	1933	516.4	9
	7749-00	SAN DIMAS FC 93	34°-06-26	117°-48-19	015/09W-5	291	1930	1980	1049.4	1978	152.2	1961	486.3	30
	7775-30	SAN GABRIEL BRUNINGTON	34°-08-16	118°-08-32		144	1930	1979	1005.1	1941	196.0	1961	465.4	7
	7776-00	SAN GABRIEL CYM W	34°-09-20	117°-54-26	02M/10W-5	227	1931	1980	1293.6	1970	216.6	1961	577.2	49
	7785-00	SAN GABRIEL FIRE DPT	34°-08-11	118°-05-56	015/12W-5	137	1939	1980	1006.1	1978	355.6	1961	452.1	39
	7785-01	SAN GABRIEL SPR	34°-00-08	118°-08-00	015/12W-5	127	1931	1937	1190.6	1937	140.5	1933	721.7	8
	7785-80	SAN GABRIEL - WATTS	34°-05-07	118°-05-45	015/12W-5	132	1932	1940	977.0	1941	320.3	1933	519.3	16
	7825-10	SAN JOSE HILLS GALTSTE	34°-05-48	117°-51-17		248	1965	1974	690.7	1969	344.9	1968	474.5	5
	7926-00	SANTA FE DAM	34°-07-04	117-58-24	015/10W-5	130	1942	1970	932.0	1978	123.4	1961	391.8	38
	8022-14	SAN PITI DAM Z	34°-10-34	117-59-14		420	1921	1979	1406.9	1978	234.6	1961	623.9	51
	8133-00	SHARPS FLAT-S GAB-MORAN	34°-11-28	117-51-45	01M/09W-5	305	1931	1933	825.3	1932	912.7	1931	669.0	2
	8190-20	SHORTCUT CYN W	34°-15-49	118°-04-08		1349	1965	1973	1314.2	1967	647.7	1977	839.4	2
	8414-01	SOUTH PASADENA-CITY HALL	34°-00-58	118°-09-05	015/12W-5	210	1930	1979	1057.1	1941	168.0	1961	460.7	49
	8414-05	SOUTH PASADENA-MARSH	34°-00-10	118°-08-34	015/12W-5	170	1941	1947	1105.3	1941	386.4	1945	619.5	7
	0648-01	TEMPLE CITY	34°-06-31	118°-01-23		123	1942	1970	1160.6	1978	138.7	1961	419.4	33
	9210-11	VALENCIA	34°-03-19	117-54-23		142	1930	1960	912.6	1941	178.7	1959	407.3	30
	9427-51	VALNUT FLOWERS	34°-00-13	117-51-24		162	1932	1969	908.5	1941	143.1	1961	434.1	38
	9431-00	VALNUT PAIROL STN	34°-00-12	117-52-14	025/09W-5	149	1930	1900	936.6	1941	125.9	1961	419.0	50
	9531-51	WEST ARCADIA	34°-07-42	118°-04-22		167	1930	1979	1067.6	1941	156.2	1961	48C.4	40
	9531-71	WEST AZUSA	34°-06-53	117°-54-56	01M/10W-5	154	1937	1973	1102.3	1978	157.1	1961	448.0	40
	9547-05	WEST COVINA - MAHONEY	34°-03-94	117°-57-20		107	1930	1968	960.6	1941	154.9	1961	410.4	39
	9666-01	WHITTIER NARROWS	34°-02-02	117-02-46		70	1950	1969	681.4	1969	176.9	1959	359.5	15
	0410-04</td													

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE	LONGITUDE	TOWNSHIP- & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION			MINIMUM PRECIPITATION			MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR				
							DEG MIN SEC*	DEG MIN SEC*								
U-05-05	1148-02	BUCKNORN FLAT	34°20'-45"	117°53'-12"	02N/09W-S	2030	1954	1978	2339.5	1978	84.4	1974	229.0	1951	740.5	25
	1440-00	CAMP RINCON	34°45'-20"	117°51'-26"	046	1933	1977	1805.9	1969	275.1	1951	276.6	1951	571.7	25	
	1468-11	CAMP VALCREST	34°20'-50"	117°59'-51"	1798	1947	1977	1308.3	1949	189.1	1951	189.1	1951	504.8	39	
	1613-01	CEDAR SPRINGS-COM CAMP 37	34°21'-21"	117°52'-34"	03N/10W-S	2067	1936	1979	1687.0	1941	390.9	1951	204.8	39		
	1724-01	CHILAQ HNS	34°19'-05"	118°00'-30"	1608	1945	1979	1694.2	1978	229.0	1951	577.3	34			
	1883-00	COGSWELL OAM	34°14'-37"	117°57'-37"	02N/10W-S	710	1933	1978	2125.7	1978	298.8	1951	846.6	44		
	1897-50	COLDBROOK RANGER STATION	34°17'-26"	117°50'-26"	02N/09W-S	1000	1923	1979	1793.2	1978	328.8	1961	723.4	23		
	1906-01	COLDWATER CANYON	34°15'-49"	117°42'-38"		1178	1944	1978	1674.0	1969	266.4	1972	694.9	32		
	2398-00	CRYSTAL LAKE FC 283C	34°18'-50"	117°50'-50"	03N/09W-S	1637	1932	1980	2271.0	1978	410.6	1951	966.4	32		
	2319-00	CRYSTAL LAKE FC 283B	34°10'-38"	117°52'-52"	03N/09W-S	1759	1932	1973	1708.0	1941	387.3	1951	940.6	28		
	2445-50	DISAPPONTMENT RIDGE-LACF	34°14'-57"	118°06'-34"	02N/12W-S	1676	1943	1945	705.9	1944	512.2	1945	609.1	2		
	2479-10	DORR CANYON	34°22'-16"	117°46'-51"		2210	1965	1978	1228.4	1969	522.7	1975	778.9	8		
	2662-80	EATON-MARKHAM SAADLE	34°14'-31"	118°05'-38"		1646	1976	1977	401.3	1976	359.9	1977	380.6	2		
	2961-11	FALLING SPRINGS	34°18'-06"	117°50'-18"		1222	1929	1974	1892.9	1969	315.6	1951	807.9	41		
	3068-20	FISH CANYON-BOHM-SLOAN	34°10'-07"	118°55'-30"	01W/10W-S	328	1930	1943	1238.5	1941	424.6	1933	735.1	12		
	3069-10	FISH CANYON	34°12'-23"	117°56'-43"		792	1959	1977	872.3	1974	360.9	1961	612.1	13		
	3686-20	GUFFY CAMP	34°20'-20"	117°38'-37"		2477	1965	1976	956.9	1967	413.8	1975	656.9			
	4021-15	HOLIDAY HILL	34°21'-23"	117°40'-50"		2484	1965	1976	875.0	1969	345.4	1975	620.8	8		
	5230-01	MAODOC DEBRIS BAS	34°09'-17"	117°57'-55"		276	1965	1977	804.9	1967	308.0	1976	519.5	6		
	5671-00	MORRIS OAM FC 390B	34°10'-53"	117°52'-43"	01N/10W-S	369	1935	1979	1416.3	1978	261.7	1961	652.0	44		
	5956-01	MT LISLIP	34°20'-50"	117°49'-57"		2313	1950	1977	2409.8	1969	289.6	1951	1004.0	28		
	5966-01	MT LOWE	34°13'-35"	118°06'-34"	02N/12W-S	1356	1940	1977	1682.4	1941	290.0	1961	750.2	27		
	5966-15	MT LOWE FOX FARM	34°13'-23"	118°06'-35"	02N/12W-S	1372	1930	1977	1223.2	1935	521.8	1930	799.2	6		
	6006-00	MT WATERNAM	34°19'-00"	117°55'-50"		1256	1974	1975	631.3	1974	367.1	1975	599.2			
	6000-20	MT WATERNAM	34°20'-23"	117°56'-21"		2426	1950	1978	1729.8	1969	305.9	1961	701.3	23		
	6250-91	NORTH FK GAGE STA-S GAB R	34°15'-10"	117°51'-30"	02N/09W-S	546	1934	1938	1115.4	1937	603.4	1936	820.5	4		
	6465-00	OPIOS CAMP FC 57B	34°15'-18"	118°05'-41"	02N/12W-S	1295	1930	1975	2262.5	1969	353.4	1960	898.1	47		
	6902-52	PINE MOUNTAIN	34°13'-35"	117°54'-30"		1250	1966	1966	1398.5	1967	594.4	1968	996.5			
	7123-11	PRairie FORKS	34°20'-30"	117°41'-43"		1731	1926	1975	1336.3	1969	327.1	1933	681.7	13		
	7293-00	REO BOX-COX MAINT STA	34°14'-13"	118°04'-43"	02N/12W-S	1359	1928	1966	1741.6	1941	532.3	1942	624.5	8		
	7293-20	REO BOX GAP	34°15'-30"	118°04'-17"		1410	1965	1977	1482.5	1967	609.4	1977	606.0	4		
	7491-11	ROBERTA CANYON	34°13'-10"	117-55-15"		1268	1965	1969	1936.0	1969	614.5	1968	1391.2			
	7491-13	ROBERTS CANYON	34°13'-30"	117-55-15"		1250	1947	1976	1936.0	1969	320.3	1951	812.9	29		
	7530-00	ROGERS CANYON	34°09'-48"	117-54'-06"	01N/10W-S	241	1925	1969	1115.1	1941	231.9	1961	557.2	42		
	7748-00	SAN DINAS FERN CANYON	34°11'-18"	117-41'-45"		1585	1977		577.4	1977			588.0			
	7750-00	SAN DINAS-TANBAR FLAT-RR	34°12'-20"	117-43'-40"	01N/08W-S	829	1948	1978	1526.1	1978	289.0	1951	588.0	11		
	7755-45	SAN GABRIEL C EFK OOT	34°14'-36"	117-45-40"		610	1954	1969	1144.5	1958	246.4	1961	571.4	14		
	7755-50	SAN GABRIEL C EFK TUN	34°16'-58"	117-44-48"		861	1966	1969	1399.5	1969	560.9	1968	646.4	3		
	7755-51	SAN GABRIEL CYH EFK 2	34°14'-10"	117-48-18"		488	1934	1979	1626.1	1969	57.5	1974	649.4	24		
	7755-55	SAN GABRIEL CYH HELI	34°15'-02"	118-01-30"		975	1965	1977	660.4	1976	563.4	1968	603.5	3		
	7779-00	SAN GABRIEL OAM	34°12'-19"	117-51-38"	01N/09W-S	451	1938	1980	1586.4	1978	294.0	1961	710.5	41		
	7779-01	SAN GABRIEL OAM CAMP	34°13'-33"	117-50-46"		451	1930	1969	1661.8	1952	286.0	1961	836.2	40		
	7779-25	SAN GABRIEL OAM-LAKE PANZ	34°12'-22"	117-51-38"	01N/09W-S	451	1973		920.7	1973						
	7783-30	SAN GABRIEL E FK-M CAMP 4	34°14'-10"	117-45-50"	01N/08W-S	610	1932	1975	1656.1	1969	285.5	1933	705.0	21		
	7785-15	SAN GABRIEL NO FORK	34°15'-43"	117-50-40"		678	1965	1969	1082.6	1966	496.4	1968	789.6	2		
	7898-40	SANTA ANITA-SPRING CAMP	34°12'-52"	117-58-56"	02N/11W-S	1419	1942	1978	2111.9	1969	354.6	1961	847.6	37		
	8022-11	SANPIT CANYON-HOGBACK	34°10'-50"	117-58-18"	01N/10W-S	541	1929	1978	1514.4	1941	294.8	1961	798.3	36		
	8022-12	SANPT CANYON DEER PEAK	34°11'-38"	117-57-52"		831	1931	1978	1514.4	1941	294.8	1961	786.7	45		
	8379-45	SOUTH HAWKINS	34°18'-46"	117-48-32"		2347	1955	1977	1890.6	1969	333.2	1961	771.3	22		
	9231-20	SOUTHERN FORT KOLP KOLE	34°15'-10"	118°04'-20"	02N/11W-S	1052	1923	1945	1657.4	1943	432.5	1924	918.3	16		
	9346-01	VINCENT GULCH	34°22'-26"	117-44-05"	02N/10W-S	2012	1953	1978	2301.2	1969	285.9	1961	803.3	23		
	9417-20	WALKER RANCH	34°15'-49"	117-42-41"		1207	1977		543.6	1977						
	9464-23	WATERMAN MTN	34°20'-23"	117-56-21"		2416	1965	1969	1729.6	1969	616.2	1968	1051.7	3		
	9558-20	WEST FORD R 5	34°14'-10"	118-03-00"		936	1946	1967	1917.9	1967	525.1	1948	948.3	10		
	9558-50	WEST F SAN GAB-PATTERSON	34°14'-35"	117-54-57"	02N/10W-S	546	1931	1938	1103.0	1932	626.3	1933	787.5	4		
	0780-08	BIG DALTON OAM	34°10'-06"	117-48-36"	01N/09W-S	480	1930	1980	1425.4	1978	233.7	1931	641.8	49		
	7746-02	SAN DINAS CYH E FK	34°11'-11"	117-44-26"		843	1945	1977	1286.6	1958	372.8	1961	572.7	30		
	7748-01	SAN DINAS CYH-U PPER	34°09-10"	117-44-17"	01N/09W-S	411	1928	1979	1304.6	1978	224.1	1961	555.9	37		
	7749-02	SAN DINAS R S	34°10-13"	117-44-02"	01N/08W-S	453	1929	1969	1100.5	1958	245.2	1961	572.5	2		
	0763-93	TANBARK FLATS-PSF+RES-SRG	34°12'-20"	117-45-04"	01N/08W-S	838	1928	1979	1595.0	1969	257.6	1961	699.4	46		
	9190-70	UPPER WOLFSKILL CANYON	34°10-13"	117-43-16"		1105	1977		555.8	1977						
	9765-01	WOLFSKILL CYN-UPPER	34°10-13"	117-43-16"		1105	1965	1968	1384.0	1967	512.9	1968	916.5	3		
	9765-30	WOLFSKILL FALLS-SAN DIMAS	34°10-25"	117-44-45"	01N/08W-S	732	1925	1937	881.8	1937	400.8	1928	546.3	7		
	6359-00	PACIFIC COLO FC 3568	34°03-00"	117-40-00"		210	1944	1955	680.4	1952	211.8	1948	342.9	10		
	6672-50	POROKHA-ADAMSON	34°03-58"	117-42-21"		254	1945	1969	832.5	1958	159.5	1961	394.4	25		
	7050-00	POMONA	34°03-58"	117-42-21"	01S/08W-S	261	1913	1980	1007.1	1978	159.5	1961	458.1	64		
	8436-00	SPAORA PACIFIC COLONY	34°02-30"	117-44-36"	01S/09W-S	207	1932	1978	881.3	1978	140.6	1961	402.5	47		
	5894-42	MOUNTAIN SPRINGS	34°08-43"	117-46-30"		427	1935	1946	981.8	1941	436.8	1946	942.0	7		
	7160-01	PUDGGIN TOWER OAM	34°05-30"	117-42-22"	01S/09W-S	314	1930	1978	992.0	1978	160.8	1961	429.1	49		
	7748-25	SAN DIMAS-FERGUSON RANCH	34°06-08"	117-47-59"	01S/09W-S	305	1930	1942	971.4	1941	316.2	1933	538.4	13		
	7749-04	SAN DIMAS-STEVENS	34°07-39"	117-47-42"		330	1965	1974	937.5	1969	383.7	1968	567.4	5		
	1777-03	CLAREMONT SLAUGHTER	34°07-35"	117-43-55"		411	1946	1979	1067.4	1978	206.5	1959	445.9	32		
	1777-30	CLAREMONT-BERNARD	34°07-16"	117-43-02"	01S/08W-S	424	1930	1933	448.6	1931	367.3	1933	409.1	3		
	4639-90	LA VERNE-MATHAWAY	34°05-47"	117-46-16"	01S/09W-S	316	1930	1940	712.4	1937	260.2	1933	444.5	10		
	4640-00	LA VERN HEIGHTS	34°06-57"	117-45-04"	01S/09W-S	376	1963	1979	1076.4	1978	253.1	1972	486.7			
	5894-42	MOUNTAIN SPRINGS	34°08-43"	117-46-30"												
	7160-01	PUDGGIN TOWER OAM	34°05-													

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS IN RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		
U-05-F1	1317-00	CARBON CANYON OAM	33°55-00	117-50-00	035/09W-5	123	1973	1977	429.0	1973	27.8	1976	334.3	4
	2250-20	CYPRESS-LOWERY	33°49-50	116-02-22	045/11W-5	12	1953	1962	517.6	1958	46.0	1961	265.6	10
	3286-00	FULLERTON HILLCRST RE	33°52-00	117-54-13	104	1933	1976	919.3	1941	110.0	1961	346.8	56	
	3288-01	FULLERTON-KNOWLTON	33°52-20	117-53-45	035/10W-5	39	1919	1977	960.7	1941	110.6	1961	354.4	56
	3289-02	FULLERTON PUMP PLANT	33°50-52	117-53-31	045/10W-5	46	1932	1976	808.5	1941	61.2	1961	326.3	47
	3289-03	FULLERTON A P	33°52-23	117-58-20	035/10W-5	29	1933	1976	811.2	1978	100.7	1961	332.1	43
	3289-20	FULLERTON OCFCO YARO	33°52-03	117-54-33	035/10W-5	50	1960	1969	592.6	1969	84.6	1961	306.4	10
	5106-01	LOS ALAMITOS	33°46-33	116-04-35	045/11W-5	6	1911	1977	506.2	1966	91.1	1961	266.2	49
	5106-20	LOS ALAMITOS R8 AUI	33°43-24	116-05-46	055/12W-5	2	1950	1960	543.1	1978	70.0	1961	245.7	21
	6059-01	PLACENTIA AWW CO	33°31-22	117-53-06	045/10W-5	36	1920	1969	907.5	1961	98.4	1961	327.9	49
	6059-02	PLACENTIA MUT ORANGE	33°52-24	117-52-24	035/10W-5	69	1920	1978	995.9	1941	114.9	1961	367.9	51
U-05-F2	0393-00	ASSOC OIL ANAHEIM 1	33°54-00	117-53-00	035/10W-5	104	1960	1966	398.6	1962	122.1	1961	248.2	5
	0399-00	BARNESON PARK	33°56-00	117-51-00		175	1960	1966	481.6	1962	155.9	1961	322.2	3
	1057-00	BREA OAM	33°53-26	117-53-36	035/10W-5	84	1960	1976	819.3	1978	177.5	1973	342.4	9
	1057-01	BREA UNION OIL	33°55-46	117-54-33		114	1965	1966	338.6	1966				
	2432-00	DIAMOND BAR HORSE CR	33°58-41	117-49-50	025/09W-5	228	1931	1970	944.6	1961	137.9	1961	398.6	44
	2432-01	DIAMONO BAR RCH 1	33°58-09	117-50-40		219	1930	1959	942.5	1941	189.2	1959	450.0	27
	3279-00	FULLERTON ARROUES RCH	33°54-00	117-55-00	035/10W-5	101	1960	1965	262.1	1963	116.6	1961	190.4	2
	4659-11	LA HABRA	33°53-36	117-27-18	035/10W-5	96	1965	1969	728.4	1969	286.3	1968	461.2	3
	4659-13	LA HABRA FIRE STA	33°53-53	117-57-17		96	1976	1977	206.6	1977	252.8	1976	274.7	2
	4659-21	LA HABRA HEIGHTS	33°55-44	117-56-48	035/10W-5	91	1926	1956	803.9	1941	165.6	1948	362.7	31
	4659-31	LA HABRA MTS MW CO	33°56-55	117-57-31		136	1965	1977	653.7	1969	272.8	1976	390.9	2
	6473-00	ORANGE COUNTY RES	33°56-07	117-52-58	035/10W-5	201	1946	1978	687.3	1969	108.5	1961	307.2	29
	7361-03	PUNTE HILLS-WEISEL	33°57-15	117-53-20		221	1930	1970	912.1	1978	129.1	1961	405.2	49
	8119-00	SHAFFER TOOL WKS	33°53-00	117-54-00		110	1943	1957	682.5	1952	203.8	1949	347.7	13
	0156-00	SHELL ABSORPTION PLT	33°57-00	117-54-00		207	1937	1966	719.5	1958	139.2	1961	356.0	6
U-05-F3	0375-00	ATWOOD - OCWO	33°51-33	117-49-04	045/09W-5	79	1964	1978	862.0	1978	191.6	1972	357.5	13
	1516-00	CARBON CANYON GILMAN	33°56-00	117-47-00	035/09W-5	495	1966	1978	361.3	1978	213.0	1972	271.0	4
	1520-00	CARBON CANYON WORKMAN	33°57-00	117-48-00	025/09W-5	330	1967	1978	861.6	1978	195.6	1972	413.4	12
	3285-00	FULLERTON DAM	33°54-00	117-53-00	035/10W-5	104	1960	1970	649.1	1969	182.7	1972	324.0	2
	4620-00	LA BREA CYNH MUNT	33°57-00	117-30-00		213	1942	1956	735.3	1952	234.0	1948	400.3	13
	4839-50	LA VIDA SPRINGS	33°53-53	117-47-43		204	1931	1962	1022.9	1941	136.8	1961	421.9	23
	6432-00	OLINDA	33°55-00	117-51-00	035/09W-5	149	1941	1966	683.4	1956	124.2	1961	318.4	23
	9136-00	UNION OIL STEARNS	33°56-00	117-52-00	035/09W-5	216	1941	1969	685.8	1958	133.4	1961	336.7	22
	9647-00	YORBA LINDA	33°54-00	117-49-00	035/09W-5	123	1913	1980	709.7	1958	118.6	1961	359.6	60
	9847-21	YORBA RESERVOIR	33°52-19	117-48-37	035/09W-5	98	1928	1970	802.5	1978	117.7	1961	356.5	31
U-06-B0	7870-00	SAN NICOLAS ISLAND-AIRSTR	33°14-00	110-27-00		133	1948	1976	199.0	1975	35.0	1949	149.0	6
U-06-D0	7871-00	SAN NICOLAS ISLAND-USM	33°15-00	110-30-00		41	1933	1943	548.5	1941	135.3	1934	277.9	11
	0395-00	AVALON PLEASURE PIER	33°21-00	110-20-00		8	1910	1980	756.0	1978	124.5	1924	320.2	33
	7910-00	SANTA CATALINA WB AP	33°24-00	110-25-00		479	1963	1968	328.9	1967	151.1	1964	240.0	2
U-06-E1	2801-00	EL SERENO	34°04-49	118-10-51		160	1935	1961	943.5	1941	159.1	1961	419.4	26
	0943-00	BODIE	36-12-45	119-00-45	04N/27E-M	2551	1935	1978	568.0	1906	216.8	1899	378.8	26
	1266-00	CAIM RANCH	37-53-32	110-03-30	015/26E-M	2128	1931	1980	495.8	1978	107.4	1960	287.5	48
	1980-00	CONWAY SUMMIT	36-03-14	110-10-40	03M/25E-M	2684	1964	1980	831.0	1969	104.3	1978	433.5	14
	2756-00	ELLERY LAKE	37-56-10	110-13-56	01N/25E-M	2926	1923	1980	1038.3	1927	242.3	1977	638.0	53
	3369-00	GEM LAKE	37-45-07	110-08-00	025/26E-M	2734	1925	1980	957.0	1941	231.9	1977	536.9	5
	4880-00	LEEVINING RANGER STATION	37-56-00	110-08-00	01M/26E-M	2195	1978		742.7	1978				
	5194-00	LUNDY LAKE	38-02-00	110-13-00	02M/25E-M	2365	1925	1979	861.5	1938	135.2	1948	395.5	53
	5779-00	MONO LAKE	38-00-29	110-09-05	02N/26E-M	1968	1951	1980	606.3	1956	181.2	1977	333.5	29
	5779-00	MONO LAKE EAST SIDE	38-02-30	110-54-00		1975	1975	1980	214.4	1978	67.8	1979	133.1	6
	7382-00	PHINE DOLLAR RES	37-56-00	110-14-00	01N/25E-M	2896	1970		561.3	1979				
	7005-00	RUSH CREEK POWER HOUSE	37-46-10	110-07-50	025/26E-M	2207	1958	1980	1066.7	1969	245.3	1977	650.4	23
w-03-A0	2181-00	CROWLEY LAKE	37-35-15	118-02-21	045/30E-M	2094	1921	1965	508.5	1938	115.1	1948	243.1	40
	5282-01	MAMMOTH	37-33-56	118-59-58		2722	1963	1980	1088.8	1969	336.0	1977	759.1	30
w-03-B0	0664-00	BENTON INSP STA	37-30-00	118-29-00	015/32E-M	1664	1960	1980	555.6	1969	57.2	1968	210.8	17
	0767-00	BIG PINE CREEK	37-08-00	118-28-00	095/32E-M	3046	1963	1965	564.0	1963	234.9	1964	399.5	5
	0776-00	BIG PINE PH 3	37-07-30	118-19-21	095/33E-M	1426	1926	1979	743.6	1969	61.6	1968	232.2	47
	0776-50	BIG PINE YARO	37-09-56	118-17-12	095/34E-M	1213	1970	1980	399.6	1978	52.2	1972	179.0	10
	0819-00	BISHOP CREEK INTAKE	37-13-00	118-30-00		2484	1926	1980	628.6	1938	97.6	1960	289.1	52
	0820-00	BISHOP CREEK	37-14-00	118-36-00	085/31E-M	2557	1932	1947	834.7	1938	72.4	1944	346.7	14
	0822-00	BISHOP WB AIRPORT	37-22-00	118-22-00	075/33E-M	1252	1984	1980	439.0	1969	35.7	1960	147.0	71
	0824-00	BISHOP UNION CARBIDE	37-22-00	118-43-00	075/30E-M	2862	1957	1969	504.5	1963	2.8	1967	217.9	9
	3434-11	GLACIER LODGE	37-07-31	118-25-58		2499	1947	1980	800.7	1978	133.8	1960	369.9	26
	4275-00	INTAKE 2 BISHOP CRK	37-14-54	118-34-34	085/31E-M	2470	1942	1960	467.3	1952	122.7	1948	202.9	14
	4705-00	LAKE SABRINA	37-12-50	118-36-46		2765	1925	1980	919.1	1938	176.0	1960	421.0	48
	5088-00	LONG VALLEY RES	37-34-42	118-42-52		2083	1941	1980	564.6	1969	109.7	1977	249.3	2
	7510-00	ROCK CREEK	37-27-00	118-44-00	065/29E-M	2947	1975	1976	393.6	1978	386.9	1973	300.6	2
	7510-11	ROCK CREEK LA DW	37-28-12	118-43-24		2893	1963	1980	677.0	1958	222.2	1960	415.7	25
	7586-30	ROUND VALLEY	37-24-00	118-33-00	065/31E-M	1413	1978		341.4	1978				
	8046-00	SOUTH LAKE	37-11-00	118-34-06	095/31E-M	2920	1925	1981	1025.4	1927	216.1	1977	440.7	46
	9316-01	WELLS MEADOW	37-26-36	118-38-00	065/30E-M	1609	1914	1918	442.4	1916	254.4	1915	338.0	3
	9633-00	WHITE MOUNTAIN 2	37-35-00	118-14-00	045/34E-M	3801	1957	1980	691.0	1979	345.9	1959	469.9	12
w-03-C0	0050-51	ALABAMA MILLS	36-00-15	116-05-40		1135	1929	1979	240.6	1978	24.2	1968	99.6	44
	1040-00	CAMP INDEPENDENCE	36-52-00	116-13-00	135/35E-M	1190	1969	1973	1262.7	1973	456.0	1972	812.3	6
	2069-00	COTTONWOOD CREEK	36-29-02	116-10-51	1275/35E-M	3231	1926	1980	862.6	1978	69.0	1967	378.5	36
	2070-00	COTTONWOOD-GOLDEEN TR CR	36-17-24	116-06-33	195/36E-M	3231	1963	1979	476.8	1963	336.6	1964	429.5	3
	2071-00	COTTONWOOD GATES	36											

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
W-03+CO	5067-00	LONE PINE COTTONWOOD	36°27'-00	118°03'-00	175/36E-M	1204	1941	1978	332.7	1978	56.6	1948	147.4	12
	5111-00	L A AQUEDUCT INTAKE	36°58'-00	118°18'-00	115/34E-M	1171	1936	1980	419.3	1969	24.0	1948	156.4	
	6254-00	NORTH HAIWEE RES	36°13'-41	117°58'-08	205/37E-M	1148	1930	1980	351.1	1978	41.7	1948	143.1	43
	6542-00	ONION VALLEY	36°46'-00	118°20'-00	135/33E-M	2699	1979	1980	675.7	1970	338.0	1979	506.9	2
W-05-00	8932-00	TINEMANA RES	37°03'-10	118°13'-39	105/34E-M	1178	1965	1980	538.2	1969	72.0	1968	230.4	9
	2331-00	DEEP SPRINGS COLLEGE	37°22'-00	117°59'-00	075/36E-M	1593	1960	1980	243.3	1971	62.3	1970	143.7	13
	9632-00	WHITE MOUNTAIN 1	37°30'-00	118°11'-00	055/35E-M	3094	1957	1977	557.3	1969	205.3	1970	328.1	12
W-09+A1	2092-00	COR CREEK	36°30'-00	116°52'-00	28N/01E-S	-38	1960	1961						
	2319-00	DEATH VALLEY	36°28'-00	116°52'-00	27N/01E-S	-59	1960	1980	97.8	1976	19.5	1967	57.2	18
W-09-02	3603-00	GREENLAND RANCH	36°27'-00	116°52'-00	27N/01E-S	-59	1916	1961	81.1	1920	0.9	1919	36.6	19
	8200-00	SMOKING MOUNTAIN	35°58'-00	115°16'-00	125/16E-M	579	1913	1980	151.3	1980	63.4	1974	115.1	5
W-11-00	4568-00	KINGSTON	35°47'-00	115°38'-00	109/12E-M	754	1925	1943	216.2	1931	12.2	1926	108.2	7
	1731-60	CHINA SPG CR MR MTN PASS	35°28'-05	115°30'-30	110/14E-M	1341	1960	1971	383.5	1969	38.1	1960	168.6	10
W-12-00	4312-50	VIANPAM COUNTY YARD	35°23'-20	115°15'-20	159/15E-S	892	1966	1976	160.1	1967	109.3	1975	132.5	3
	5890-00	MOUNTAIN PASS	35°28'-00	116°13'-00	169/13E-S	1423	1957	1980	351.3	1979	91.5	1971	203.1	16
W-16-00	3498-00	GOLDSTONE ECHO 2	35°17'-20	116°47'-00	899	1974	1980	256.1	1980	66.1	1975	155.0	6	
	9671-00	WILROSE RANGER STA	36°15'-00	117°14'-00	195/4E-M	1250	1967	1980	406.9	1973	69.6	1970	190.0	9
W-21+A3	8425-30	SOUTH TRONA	34°41'-10	117°23'-45	255/43E-M	506	1963	1980	124.3	1968	56.6	1967	92.2	3
	9033-00	TRONA	35°43'-40	117°22'-40	255/43E-M	517	1920	1980	291.3	1941	22.6	1951	100.2	57
W-24+A0	3710-11	NAIMEE POWERHOUSE	36°00'-36	117°57'-16	1092	1929	1970	306.7	1941	48.6	1951	142.1	39	
	4979-01	LITTLE LAKE	35°56'-16	117°54'-12	23S/37E-M	1091	1926	1939	268.6	1937	63.8	1929	147.4	7
W-24+B0	4979-02	LITTLE LAKE	35°57'-07	117°53'-31	1070	1963	1979	370.1	1978	83.5	1963	229.5	9	
	8379-23	SOUTH HAIWEE RES	36°08'-00	117°58'-00	1160	1930	1980	444.2	1978	30.5	1934	165.4	1	
W-24+B0	3233-02	FREEMAN STATION	35°35'-40	117°55'-04	1009	1963	1969	220.8	1969	53.8	1963	129.2	6	
	4278-00	INYOKERN	35°39'-00	117°49'-00	265/39E-M	744	1941	1980	213.5	1980	10.0	1949	93.8	29
W-25+00	4278-50	INYOKERN F 5	35°30'-00	117°49'-00	265/39E-M	741	1975	1975	50.1	1975	6.4	1951	82.4	31
	4280-00	INYOKERN ARMITAGE	35°41'-00	117°41'-00	265/40E-M	676	1941	1980	151.9	1974	30.9	1972	106.4	14
W-25+00	1488-00	CANTIL	35°18'-00	117°58'-00	305/37E-M	613	1955	1974	208.3	1969	34.9	1972		
	7253-00	RANOSBURG	35°22'-00	117°39'-29	295/40E-M	1074	1937	1980	370.5	1941	44.8	1961	143.7	40
W-26+A0	7253-50	RANOSBURG F S	35°22'-00	117°39'-06	295/40E-M	1073	1975		74.7	1975				
	7330-05	RED ROCK CANYON	35°22'-00	117°59'-00	295/37E-M	781	1974		220.3	1974				
W-26+A0	5756-00	NOJAVE	35°03'-00	118-10'-00	834	1877	1980	339.4	1944	0.0	1883	129.5	72	
	5756-01	NOJAVE	35°04'-07	118-10'-29	869	1965	1969	236.7	1969	149.8	1968	192.3	3	
W-26+A0	5758-00	NOJAVE 2 ESE	35°02'-00	118-09'-00	11N/12W-S	817	1946	1969	333.3	1958	41.1	1951	126.9	21
	5822-82	MOODY SPRINGS	34°36'-00	117°42'-23	808	1977		127.2	1977					
W-26+B0	0418-00	BACKUS RANCH	34°57'-00	118-11'-00	806	1936	1963	422.9	1940	41.1	1950	158.4	27	
	5801-01	MONTERIO SPRR	34°59'-00	118-31'-00	10N/15W-S	1372	1899	1913	676.5	1906	292.3	1910	454.4	8
W-26+E0	9531-02	WEST ANTELOPE	34°53'-48	118-27'-12	09N/15W-S	994	1965	1969	274.3	1959	209.6	1966	242.0	2
	9699-50	WILLOW SPRINGS	34°56'-54	118-29'-24	10N/13E-S	1158	1965	1968	355.6	1967	230.1	1968	292.9	2
W-26+00	2942-10	FAIRMONT-BARNES-PATTERSON	34°44'-23	118-27'-15	08N/15W-S	870	1965	1977	453.9	1969	198.5	1974	430.7	7
	5310-01	MANZANA	34°46'-00	118-32'-00	08N/16W-S	869	1894	1903	359.5	1901	70.9	1898	175.5	8
W-26+03	6122-00	NEENACH - LAW+P	34°48'-10	118-35'-10	08N/16W-S	879	1931	1955	2251.7	1955	52.1	1951	358.7	16
	6193-00	5 SANOCBERG	34°44'-37	118-42'-43	08N/17W-S	1227	1930	1980	1056.0	1978	130.4	1951	409.5	51
W-26+00	7733-05	SANOCBERG W	34°45'-00	118-44'-00	08N/17W-S	1377	1957	1980	780.5	1978	154.7	1960	353.7	21
	8020-01	SAWHILL MTN RCH	34°13'-15	118-35'-00	1128	1932	1979	1301.7	1978	176.1	1951	544.5	47	
W-26+E0	8395-03	BELLVIEW	34°20'-20	118-35'-10	2374	1974	1977	577.3	1974	115.5	1961	301.9	12	
	0193-07	ANADEROE-PLATT	34°42'-02	118-10'-58	747	1956	1967	469.6	1958	65.6	1961	226.4	10	
W-22+01	0222-01	ANTELOPE VLY FLD STA	34°42'-12	118-17'-23	741	1956	1967	469.6	1958	65.6	1961			
	0519-02	BARTSVW-2	34°54'-00	117-47'-00	09N/02W-S	655	1965	1969	133.6	1966	72.9	1968	103.3	2
W-26+00	0630-00	BELLVIEW	34°37'-23	118-13'-57	884	1965	1979	594.6	1978	195.1	1968	328.4	9	
	2370-70	OER SUR-GDOOE RANCH	34°38'-08	118-13'-43	06N/13W-S	798	1943	1971	538.3	1952	78.2	1970	242.7	25
W-26+00	2371-00	OER SUR SCHOOL	34°43'-08	118-17'-22	741	1956	1961	403.6	1958	64.9	1961	171.9	5	
	2941-00	FAIRMONT RESERVOIR-LAW+P	34°42'-15	118-25'-40	07N/15W-S	933	1909	1980	845.3	1959	95.8	1951	382.0	47
W-26+00	4005-01	H1 VISTA-STEBBINS	34°44'-04	117-45'-50	07N/09W-S	937	1974	1976	130.6	1974	62.1	1975	104.4	3
	4747-00	LANCASTER	34°42'-00	118-09'-00	07N/12W-S	717	1945	1970	261.3	1952	45.2	1961	129.2	24
W-26+00	4747-01	LANCASTER-UNION HIGH SCH	34°42'-01	118-07'-45	07N/12W-S	719	1930	1963	450.4	1941	45.2	1961	172.4	33
	4747-02	LANCASTER HNS	34°40'-57	118-08'-03	730	1941	1979	474.0	1941	49.0	1961	168.7	37	
W-26+00	4747-03	LANCASTER MCCARGAR	34°46'-20	118-01'-00	706	1953	1965	239.8	1958	36.1	1961	107.0	10	
	4747-04	LANCASTER WILEY	34°40'-46	117-57'-06	753	1945	1967	228.9	1952	36.6	1961	113.3	21	
W-26+00	4749-00	LANCASTER FSS FAA	34°44'-00	118-13'-00	1975	1980		258.5	1980	103.0	1976	162.1	3	
	4903-40	LEONA VALLEY-CARLIN	34°35'-22	118-12'-13	06N/13W-S	876	1974		168.1	1974	39.8	1972	82.9	7
W-26+00	4904-01	LEONA VALLEY	34°36'-26	118-14'-52	953	1928	1979	762.6	1978	109.1	1951	256.8	47	
	6034-11	HUNZ VALLEY RCH	34-42-50	118-21-19	792	1931	1979	630.9	1978	56.9	1951	256.1	48	
W-26+00	6624-00	PALMOALE PALMO IRR DIST OF	34°35'-17	118-05'-31	06N/11W-S	791	1931	1980	648.9	1941	32.8	1993	199.3	47
	6624-01	PALMOALE HNS	34°34'-31	118-06'-00	811	1940	1969	461.6	1964	66.7	1951	197.2	30	
W-26+00	6625-00	PALMOALE 2 NE-P.1.0.-RRNG	34°45'-45	118-05'-35	06N/11W-S	787	1954	1978	383.4	1978	43.8	1961	163.1	24
	6627-00	PALMOALE FAA AIRPORT	34°37'-20	118-05'-00	676	1943	1979	316.1	1944	56.2	1951	140.8	32	
W-26+00	7566-73	ROSAMOND F S	34-52-00	118-10'-00	707	1977		162.6	1977					
	6622-01	BORDON	35°00'-00	117-39'-00	11W/07W-S	748	1969	1977	154.1	1974	39.8	1972	82.9	7
W-26+00	6626-00	W-02-00	117-39'-00	117-46'-27	1640	1977		420.6	1977	396.0	1933	743.3	9	
	6626-00	W-02-00	117-46'-27	117-46'-27	2402	1965	1973	455.9	1958	124.9	1961	523.6	16	
W-26+00	0779-41	BIG PINES JACKSON LAKE	34°23'-30	117-43'-40	1652	1931	1944	116.6	1938	354.7	1940	687.3	42	
	1202-00	BURKHART RCH LEWIS	34°23'-00	117-53-10	04N/10W-S	1433	1919	1979	115.1	1974	141.0	1951	368.9	43
W-26+F0	1402-70	CAMP FENNER	34°23'-29	117-46'-27	1640	1977		420.6	1977	396.0	1933	743.3	9	
	1767-11	CIMA MESA	34											

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG' MIN' SEC"	LONGITUDE DEG' MIN' SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION			MINIMUM PRECIPITATION			MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR				
M-26-H0	4920-50	LEWIS RANCH	34°25-12	117°53-11		1407	1973	1976	424.6	1973	317.2	1975	359.7	3		
	4983-00	LITTLE ROCK	34°32-10	117°50-29		855	1931	1979	386.5	1944	66.0	1934	167.9	46		
	4983-03	LITTLE ROCK CREEK	34°30-18	118°01-40		925	1930	1974	493.5	1944	66.0	1961	235.8	40		
	4983-31	LITTLE ROCK-JUNIPER HILLS	34°29-52	117°50-49	05N/10W-5	960	1935	1939	320.0	1935	124.5	1936	261.5	4		
	4985-00	LITTLE ROCK CREEK	34°30-18	118°01-40	05N/11W-5	925	1930	1964	510.0	1944	66.9	1961	234.2	35		
	4985-25	LITTLE ROCK CR ABV OAM	34°20-41	118°01-24		1000	1949	1978	523.1	1978	99.2	1961	218.9	30		
	5001-01	LLANO - LECHER	34°29-47	117°49-02	05N/09W-5	1006	1916	1975	479.3	1944	54.0	1934	197.0	28		
	5001-50	LLANO GLAYLOCK	34°29-13	117°50-52	05N/09W-5	1033	1968	1979	455.3	1978	59.9	1972	157.3	19		
	5002-00	LLANO SHAWNEE HILLS	34°28-09	117°44-45	04N/08W-5	1164	1931	1964	482.4	1944	52.5	1934	200.7	33		
	5559-20	MESCAL CREEK FT TEJON	34°28-05	117°44-51		1161	1940	1970	451.4	1941	71.7	1972	193.3	37		
	5618-20	MILE HIGH	34°24-40	117°46-07		1585	1945	1976	366.9	1966	347.6	1976	457.1	2		
	5596-50	PACIFIC MOUNTAIN	34°22-44	118°01-53		2111	1951	1977	674.9	1966	138.7	1961	388.5	24		
	6700-01	PAUL	34°29-12	117°50-07		1031	1965	1969	202.1	1968	101.4	1967	169.5	4		
	6958-03	PLUTE BUTTE	34°39-02	117°50-55		017	1942	1979	472.7	1944	53.4	1951	129.7	36		
	6983-43	PLEASANT VIEW	34°27-33	117°53-50		1218	1941	1979	814.3	1941	96.0	1961	281.1	37		
	7163-31	PUNCH BOWL RANCH	34°24-45	117-51-32		1471	1965	1969	964.1	1969	355.0	1968	638.4	4		
	7164-40	PUZZLE SPRINGS RANCH	34°26-32	117-40-23		1299	1965									
	7987-01	SANTIAGO INN	34°26-30	116-04-00		1372	1954	1968	552.5	1962	135.6	1960	200.8	15		
	7987-02	SANTIAGO CREEK	34°27-51	116-01-09		1015	1965	1969	291.7	1966	205.4	1960	246.6	2		
	8727-01	SYCAMORE CAMP	34°25-02	117-56-17		1196	1954	1978	797.3	1978	147.6	1961	316.9	25		
	8748-00	TABLE MOUNTAIN	34°22-54	117-41-06		2286	1926	1979	3895.7	1976	150.3	1948	471.6	51		
	9250-00	VALVERMO	34°27-00	117-52-00		1097	1942	1980	650.5	1955	104.7	1961	273.3	30		
	9251-00	VALVERMO R S	34°26-44	117-51-02	04N/09W-5	1128	1931	1974	539.7	1941	95.3	1951	251.0	40		
	0779-00	BIG PINES PARK	34°22-45	117-41-28	03N/08W-5	2091	1930	1980	1477.5	1978	294.4	1951	664.7	51		
	2771-00	EL MIRAGE FIELD	34°36-05	117-30-15	06N/07W-5	887	1973	1980	221.2	1980	87.7	1975	160.2	6		
	2771-20	EL MIRAGE AIRPORT BRIGLE	34°37-20	117-30-35	06N/07W-5	873	1965	1975	149.5	1966	63.4	1975	114.1	5		
	2771-40	EL MIRAGE LAKE-MALY	34°38-20	117-37-50	06N/07W-5	869	1945	1946	165.7	1945						
	2771-70	EL MIRAGE-VISAN ORGANIC F	34°36-10	117-34-37	06N/07W-5	884	1976									
	3501-01	GRAY MOUNTAIN	34°40-00	117-38-00		914	1914	1920	245.3	1915	37.9	1919	129.8	5		
	0819-32	#RIGHTWOOD 2	34°21-31	117-37-59	02N/07W-5	1821	1977									
	0024-00	ADELANTO	34°39-21	117-24-50	06N/05W-5	967	1960	1977	153.4	1978	36.4	1961	92.9	13		
	0244-00	APPLE VALLEY	34°31-25	117-12-52	05N/03W-5	998	1960	1980	310.1	1980	44.0	1961	125.6	17		
	0244-30	APPLE VALLEY CO YO	34°21-32	117-04-34	04N/03W-5	924	1976									
	0310-00	ARROWHEAD R S	34°14-20	117-11-23		1705	1965	1976	2046.6	1967	180.4	1968	1037.7	5		
	1272-00	CAJON WEST SUMMIT	34°23-24	117-34-25	02N/07W-5	1497	1970	1977	315.6	1976	175.2	1970	247.4	8		
	1613-10	CEOAR SPRINGS R EVAP-IN R	34°17-03	117-19-47	02N/04W-5	998	1963	1967	934.8	1966	732.4	1965	633.6	2		
	2102-01	CRESTLINE S8 176	34°14-10	117-17-42	02N/04W-5	1500	1965	1975	1411.3	1967	477.0	1968	926.9	4		
	2102-05	CRESTLINE S5 176	34°14-00	117-16-59	02N/04W-5	1573	1965	1976	1894.0	1969	650.7	1968	1100.7	5		
	2163-00	CRESTLINE LK GREGORY	34°14-00	117-17-00	02N/04W-5	1381	1969									
	2164-00	CRESTLINE FIRE STATION 2	34°14-20	117-17-30	02N/04W-5	1494	1970	1978	721.3	1974	490.3	1970	584.9	4		
	3612-02	GREEN VALLEY LAKE	34°14-22	117-04-42	02N/02W-5	2103	1967	1976	1725.8	1969	564.9	1975	1059.3	5		
	3612-30	GREEN VALLEY FIRE DEPT.	34°13-59	117-04-48	02N/02W-5	2103	1976									
	3935-00	HESPERIA	34°25-16	117-18-12	04N/04W-5	974	1958	1977	352.6	1969	43.2	1959	164.8	16		
	3935-01	HESPERIA C O F	34°25-15	117-18-01	04N/04W-5	968	1966	1976	425.5	1969	89.5	1975	214.6	5		
	3935-40	HESPERIA DUNCAN	34°28-05	117-23-42	04N/05W-5	1052	1976									
	4384-20	JOB'S PEAK	34°15-20	117-20-00	02N/04W-5	1573	1965	1967	971.0	1966						
	4671-01	LAKE ARROWHEAD	34°14-55	117-11-10	02N/03W-5	1600	1931	1980	2495.4	1969	494.4	1961	1039.3	40		
	4671-20	LAKE ARROWHEAD FS4	34°15-40	117-10-10	02N/03W-5	1588	1976									
	4671-40	LAKE ARROWHEAD FSZ	34°15-48	117-10-50	02N/03W-5	1585	1976									
	4684-50	LAKE GREGORY O&M	34°14-04	117-16-23	02N/04W-5	1302	1965	1976	1016.6	1966	400.0	1967	688.6	5		
	4713-20	LAKE SILVERWOOD REC AREA	34°17-08	117-21-04	02N/03W-5	1001	1976									
	4803-70	LAS FLORES RCH-CAL WAT PJ	34°18-02	117-20-30	03N/03W-5	963	1967	1970	900.8	1969	209.4	1970	501.5	4		
	6840-01	PHELAN COF	34°25-20	117-34-20	04N/07W-5	1268	1965	1977	347.7	1969	123.0	1968	203.6	7		
	6860-01	PILOT ROCK EVAP + PRECIP	34°16-16	117-16-53	02N/04W-5	1124	1961	1976	1837.4	1969	463.2	1970	826.7	13		
	7559-11	RUNNING SPRINGS FO	34°12-15	117-06-05	01N/02W-5	1853	1976									
	7600-00	RUNNING SPRINGS IE COM	34°12-16	117-06-00	01N/02W-5	1818	1948	1978	1787.1	1969	332.7	1970	826.9	11		
	8643-00	SUMMIT	34°19-45	117-25-21		1177	1973									
	8644-10	SUMMIT VALLEY RENFRO	34°18-46	117-21-12	03N/05W-5	1067	1965	1969	952.2	1969	281.2	1967	582.1	4		
	8646-40	SUMMIT VALLEY RINGO	34°18-10	117-20-08	03N/04W-5	1067	1976									
	9325-00	VICTORVILLE PUMP PLANT	34°32-00	117-17-45	04N/05W-5	871	1938	1980	272.2	1944	44.2	1959	131.3	36		
	9325-05	VICTORVILLE CO YO	34°31-32	117-30-14	05N/06W-5	853	1968	1969	61.0	1968						
	9019-31	#RIGHTWOOD	34°22-17	117-29-00	03N/07W-5	1640	1965	1976	1159.3	1969	346.7	1968	701.9	5		
	0519-30	BARSTOW GAUDIAN	34°49-19	117-01-01	05N/02W-5	683	1976									
	0559-00	BEACON CR AT HELENDALE	34°45-00	117-18-53	08N/04W-5	753	1961	1967	104.1	1966	22.6	1961	55.4	6		
	0566-00	STODGARD VALLEY	34°45-30	117-06-35	06N/01W-5	873	1965	1976	123.7	1967	94.5	1975	107.1	5		
	3990-30	HINKLEY 4E	34°55-15	117-07-45	10N/02W-5	669	1976									
	3990-40	HINKLEY O R S	34°50-01	117-11-02	10N/03W-5	622	1976									
	6606-20	KRAMER JUNCTION B C	34°59-20	117-32-20	10N/00W-5	735	1965	1976	183.7	1969	53.9	1975	110.7	6		
	5972-00	MITCHELL CAVERNS	34°36-35	117-32-15	10N/07E-5	1312	1957	1980	614.1	1979	88.6	1972	218.5	21		
	0519-00	BARSTOW	34°54-00	117-01-06	05N/01W-5	653	1899	1980	245.1	1918	20.3	1904	105.5	62		
	0519-06	BARSTOW COUNTY YARD	34°56-00	117-01-26	10N/01W-5	646	1965	1976	124.4	1968	34.6	1975	92.7	3		
	2255-00	OAGGETT JENE	34°51-57	116-52-07	05N/01W-5	602	1966	1970	153.0	1970	80.7	1977	112.6	3		
	2257-00	OAGGETT FAA AP	34°51-10	116-47-50	05N/02E-5	508	1960	1970	135.3	1969	36.1	1961	68.6	17		
	9016-75	YERMO INSPECTION STA	34°55-30	116-40-10	05N/02E-5	583	1965	1976	122.1	1969	66.5	1967	100.2	5		
	0476-00	SQUIRREL INN 1	34°13-50	117-14-50	02N/04W-5	1597	1941	1964	1460.2	1943	232.3	1961	80.1	16		
	0479-00	SQUIRREL INN 2	34°13-40	1												

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG° MIN SEC'	LONGITUDE DEG° MIN SEC'	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION			MINIMUM PRECIPITATION			MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR				
X-01-00	4443-20	KAISER CUSHENBERRY SPR	34°21'-30"	116°51'-29"	03N/01E-5	1235	1965	1969	285.5	1966	195.0	1968	241.8	2		
	5181-80	LUCERNE VALLEY FO	34°26'-45"	116°56'-15"	04N/01E-5	901	1970	1975	135.1	1975	49.6	1961	110.5	9		
	5182-00	LUCERNE VALLEY 1SW	34°26'-00"	116°58'-00"	04N/01E-5	919	1967	1973	195.3	1968						
	5182-21	LUCERNE VALLEY 2W	34°27'-00"	116°59'-00"	04N/01E-5	907	1965	1966								
X-02-00	9487-00	W C SHENOR JOHNSON	34°25'-00"	116°37'-00"	04N/04E-5	852	1965	1968	162.3	1966	97.3	1968	129.8	2		
X-03-00	4467-00	KEE RANCH	34°10'-00"	116°32'-00"	01N/04E-5	1318	1946	1979	357.0	1958	40.8	1956	166.4	21		
X-08-00	9881-06	YUCCA VALLEY	34°07'-27"	116°24'-30"	01N/05E-5	1045	1965	1968	189.3	1966	61.2	1968	144.9	3		
X-08-00	4405-00	JOSHUA TREE	34°08'-18"	116°21'-30"	01N/06E-5	1322	1958	1976	244.6	1976	22.1	1959	129.2	15		
	4407-00	JOSHUA TREE 3 S	34°06'-00"	116°17'-00"		1064	1977									
	5151-50	LOST HORSE R S	34°01'-09"	116°11'-24"	02S/08E-5	1280	1969	1973	179.1	1973	60.7	1972	129.3	4		
X-09-00	7177-00	QUAIL CANYON	34°05'-39"	116°18'-00"	01S/07E-5	1053	1965	1967	252.3	1966						
X-09-00	9099-00	TWENTYNINE PALMS	34°08'-00"	116°03'-02"	01N/09E-5	602	1935	1980	206.4	1979	5.3	1972	102.9	44		
X-09-00	9099-05	TWENTYNINE PALMS C Y	34°09'-00"	116°03'-00"	01N/09E-5	578	1965	1976	159.6	1976	36.3	1969	93.1	3		
X-09-00	2265-00	OAKE LAKE CRAIN	34°08'-00"	115°46'-00"	01S/11E-5	401	1966	1975	73.9	1975	27.7	1968	52.4	4		
X-09-00	9099-10	TWENTYNINE PALMS Q S	34°10'-00"	115°54'-00"	01M/10E-5	463	1965	1968	131.2	1966	5.3	1968	68.3	15		
X-10-00	0176-00	AMBOY	34°34'-00"	115°45'-00"	05N/12E-5	194	1948	1974	117.0	1980	14.0	1962	55.5	15		
	0430-51	BAGAO	34°35'-00"	115°52'-00"	06N/11E-5	239	1903	1926	213.1	1905	0.0	1910	53.6	22		
	7689-30	SALTUS NO 1	34°32'-30"	115°41'-30"	05N/12E-5	189	1967	1976	99.6	1967	15.5	1972	58.8	10		
	7689-35	SALTUS NO 2	34°27'-58"	115°45'-00"	05N/12E-5		1973	1976	64.4	1976	46.0	1975	52.9	4		
X-10-00	2882-05	ESSEX STATE HWY YARD	34°43'-45"	115°15'-00"	07N/16E-5	518	1966	1967	79.4	1967						
X-12-00	4297-00	IRON MOUNTAIN	34°08'-00"	115°08'-00"	01N/18E-5	281	1935	1980	263.6	1939	6.2	1956	81.3	44		
X-13-00	3482-00	GOFSS	34°56'-00"	115°04'-00"	01N/18E-5	789	1966	1968	95.5	1967	46.2	1968	70.9	2		
X-13-00	6115-00	NEEDLES	34°50'-00"	114°36'-00"	09N/23E-5	146	1884	1979	366.6	1939	15.3	1896	110.7	87		
	6115-11	NEEDLES CO YO	34°50'-02"	114°35'-30"	09N/23E-5	137	1965	1976	185.1	1976						
	6118-00	NEEDLES FAA AP	34°46'-00"	114°37'-00"		278	1940	1980	295.4	1941	33.1	1962	109.0	34		
	6119-10	NEEDLES PUMPING PLANT	34°41'-17"	114°36'-45"	07N/23E-5	427	1965	1975	183.9	1966	49.8	1975	108.0	6		
X-15-00	0253-75	ARCH CR NR EARP-USGS ST G	34°09'-55"	114°22'-20"	01N/25E-5	183	1960	1971	122.0	1966	38.0	1964	77.8	11		
X-15-00	6599-00	PARKER RESERVOIR	33°17'-30"	114°08'-20"	02N/27E-5	225	1934	1980	320.2	1939	8.2	1955	129.5	45		
	0924-00	BLYTHE	33°37'-00"	114°36'-00"	06S/23E-5	81	1909	1980	259.6	1939	4.4	1956	99.3	71		
	0925-00	BLYTHE 7 W	33°37'-00"	114°43'-00"		119	1970	1978	110.3	1973	14.0	1972	66.9	6		
	0927-00	BLYTHE CAA AIRPORT	33°37'-00"	114°43'-00"		119	1941	1980	206.7	1979	15.5	1990	81.6	38		
X-17-00	0927-05	BLYTHE A1A BASE	33°36'-50"	114°42'-50"	06S/22E-5	119	1960	1974	162.1	1973	13.7	1961	72.5	15		
	0928-00	BLYTHE S O F	33°36'-49"	114°35'-47"	06S/23E-5	81	1909	1978	259.6	1939	4.4	1956	96.1	57		
X-17-00	2404-00	DESERET CENTER	33°46'-01"	115°20'-26"	05S/16E-5	164	1967	1978	147.7	1976	19.8	1971	69.9	11		
	2404-10	DESERET CENTER SNE	33°46'-01"	115°20'-06"	05S/16E-5	159	1967	1975	100.6	1968	19.8	1971	61.9	9		
X-18-00	2598-00	EAGLE MOUNTAIN	33°48'-40"	115°27'-06"	04S/15E-5	297	1933	1980	278.2	1979	1.1	1956	83.1	47		
X-18-00	3855-00	HAYFIELD PUMP PLANT	33°42'-30"	115°38'-07"	05S/13E-5	418	1935	1980	333.5	1939	13.9	1956	96.3	46		
X-19-00	5663-00	MORONGO VALLEY	34°03'-00"	116-34'-00"	01S/04E-5	786	1942	1975	405.2	1958	11.4	1947	211.0	25		
X-19-00	2071-80	COTTONWOOD MASH NR COT SP	33°44'-40"	115°49'-39"	05S/11E-5	945	1960	1973	165.1	1967	15.2	1972	75.3	14		
X-19-01	0467-00	BANNING WATER CO	33°55'-17"	116-32'-26"	03S/01E-5	706	1976		428.4	1976						
X-19-01	0469-00	BANNING	33°55'-20"	116-52'-32"	03S/01E-5	703	1917	1978	811.5	1937	141.3	1961	414.5	61		
X-19-02	0467-20	BANNING BENCH 2	33°59'-56"	116-54'-34"	02S/01E-5	1219	1976	1978	670.5	1976	593.5	1977	632.0	2		
	1250-00	CAZABON	33°55'-02"	116-47'-03"	03S/02E-5	555	1898	1977	599.1	1969	157.3	1950	326.4	43		
	4195-51	HURLEY FLAT	33°52'-00"	116-47'-00"	03S/02E-5	1097	1919	1974	1029.6	1969	219.8	1961	529.5	59		
	7279-00	RAYWOOD FLATS	34°04'-25"	116-49'-00"	01S/02E-5	2018	1919	1978	1725.2	1958	270.3	1961	811.9	51		
	9105-20	TWIN PINES RANCH	33°52'-06"	116-47'-26"	03S/02E-5	1049	1920	1978	1094.4	1969	219.8	1961	530.1	52		
X-19-01	8390-00	SOUTH FORK CABIN	34°04'-00"	116-49'-00"	01S/02E-5	2170	1960	1966	729.5	1962	270.3	1961	493.6	3		
X-19-02	6262-62	NORTH PALMSPRINGS SOF	33°55'-20"	116-32'-44"	03S/03E-5	267	1959	1978	229.6	1975	44.7	1972	119.6	9		
X-19-02	6263-10	PALM SPRINGS N SDFO	33°55'-20"	116-32'-44"	03S/04E-5	271	1959	1975	244.2	1966	44.7	1972	110.1	17		
X-19-03	2405-00	DESERT HOT SPRINGS	33°57'-43"	116-30'-35"	02S/05E-5	329	1949	1978	214.7	1976	34.6	1956	112.6	20		
	2405-08	DESERT HOT SP WATER CO	33°58'-03"	116-29'-40"	02S/05E-5	372	1965	1978	209.8	1966	39.9	1972	122.8	12		
X-19-04	9669-20	WIDE CANYON COACHELLA VAL	33°56'-04"	116-23'-27"	03S/06E-5	466	1967	1978	211.3	1977	21.7	1972	110.6	9		
X-19-05	0667-00	BERDOCK CAMP	33°49'-50"	116-08'-50"	04S/08E-5	572	1934	1977	119.4	1937	76.2	1935	91.0	3		
X-19-05	0669-00	BERNUDA DUNES	33°44'-48"	116-17'-15"	05S/07E-5	30	1964	1978	214.9	1976	17.6	1972	80.4	14		
	1587-05	CATHEDRAL CITY SOF	33°46'-54"	116-27'-27"	04S/05E-5	87	1940	1977	194.4	1976	13.0	1972	93.3	29		
	1589-05	CATHEDRAL CITY	33°46'-53"	116-27'-53"	04S/05E-5	98	1975		55.6	1975						
	2327-00	OCEP CANYON LABORATO	33°38'-52"	116-22'-34"	03S/06E-5	305	1963	1978	312.6	1979	35.8	1972	137.9	18		
	2327-07	DEEP CANYON AGAVE	33°38'-23"	116-23'-50"	03S/05E-5	838	1973	1977	384.0	1976	79.6	1974	187.1	3		
	2327-13	DEEP CANYON BUCKET 58	33°38'-30"	116-23'-02"	06S/06E-5	319	1973	1977	316.3	1976	77.7	1974	180.9	3		
	2327-20	DEEP CANYON-COYOTE	33°38'-34"	116-21'-27"	06S/06E-5	335	1974	1977	279.8	1976	72.6	1974	150.9	3		
	2327-20	DEEP CANYON TAYLOR	33°35'-57"	116-25'-08"	06S/05E-5	1097	1973	1977	426.9	1976	197.0	1975	312.0	2		
	2409-00	DEVILS HOLE 10 EVAP	33°31'-30"	116-59'-28"	07S/10E-M	69	1966	1969	35.0	1967	31.5	1969	33.3	3		
	4259-00	INIOQ GATE GARDEN	33°43'-00"	116-15'-00"	05S/07E-5	3	1978	1980	316.7	1939	3.6	1894	81.4	102		
X-19-07	4782-11	LA QUINTA	33°40'-25"	116-17'-50"	05S/07E-5	26	1953	1978	218.7	1976	15.5	1959	72.7	25		
	5502-00	MECCA FIRE STATION	33°34'-20"	116-04'-37"	07S/09E-5	58	1906	1980	219.4	1979	0.0	1935	74.1	75		
	5502-01	MECCA	33°34'-13"	116-04'-33"	07S/09E-5	6	1965	1974	116.4	1966	32.0	1969	71.7	4		
	5978-00	MT SAN JACINTO WILD ST PK	33°48'-40"	116-38'-23"	04S/03E-5	2566	1967	1979	1103.0	1969	333.0	1975	649.9	12		
	6196-00	NIGHTINGALE	33°35'-00"	116-27'-00"	07S/05E-5	1227	1963	1969	337.1	1967	259.5	1964	298.3	2		
	6275-20	NORTH SHORE	33°31'-14"	116-56'-13"	07S/10E-5	-55	1965	1978	201.3	1976	13.5	1972	73.0	12		
	6356-01	OASIS	33°29'-37"	116-06'-44"	08S/06E-5	52	1957	1977	284.6	1976	13.3	1959	72.7	21		
	6622-00	PALM CANYON TRIB USGS	33°34'-05"	116-30'-45"	07S/05E-5	1372	1967	1973	424.1	1969	116.6	1972	279.7			

TABLE 2. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWA STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC"	LONGITUDE DEG MIN SEC"	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
I-19-07	8693-00	THERMAL STATION 39	31°38'00"	116°10'00"		33	1973	1978	111.0	1977	39.4	1974	65.5	2
	8906-20	THOUSAND PALMS	31°40'12"	116°23'34"	04S/06S-5	73	1959	1978	167.8	1977	7.6	1972	76.4	
I-21-00	7752-20	SANKEY BEACH IID EVAP	31°11'23"	113°50'10"	11S/11E-5	69	1948	1969	86.0	1968	3.8	1956	41.2	21
I-22-A1	2103-00	COTYOTE CANYON FIR TREE VA	31°26'03"	116°30'03"	08S/05E-5	893	1946	1963	269.8	1952	18.6	1959	136.0	1
I-22-A2	7447-71	RIPLEY C C STA	31°27'00"	116°26'00"	08S/05E-5		1960	1973	170.1	1973	16.6	1961	92.7	14
B-22-A3	0992-00	BORREGO CO RO STA	31°12'40"	116°20'00"			1966	1973	110.6	1966	22.2	1972	46.6	
	0993-00	BORREGO DESERT PARK	31°16'00"	116°25'00"	10S/05E-5	229	1946	1980	359.7	1980	24.5	1956	143.5	34
	0986-00	BORREGO SPRINGS 3NNE	31°17'00"	116°21'00"	10S/06E-5	191	1981	1987	118.0	1966	33.3	1951	73.0	7
I-22-B1	0986-01	BORREGO TUBE CANYON	31°12'30"	116°24'30"			1965	1973	208.8	1968	162.1	1969	184.7	3
I-22-B2	6303-00	OCOTILLO WELLS	31°05'00"	116°08'00"	12S/08E-5	53	1942	1973	245.3	1945	16.9	1959	69.7	27
I-22-B3	4412-10	JULIAN - BUNCH	31°03'23"	116°35'25"	12S/04E-5	1293	1988	1973	95.6	1969	122.1	1972	82.0	7
I-22-B2	3984-00	MOUNT LAGUNA	31°53'10"	116°25'00"			1966	1975	831.4	1967	178.3	1975	389.7	3
I-22-G1	3965-00	M T LAGUNA CAA	32°52'00"	116°23'00"		1890	1973		243.4	1973			210.6	8
I-22-G1	1009-00	BOULEVARD	32°40'00"	116°17'00"	17S/07E-5	1021	1960	1968	369.8	1966	149.8	1961	263.4	7
I-22-G2	1010-00	BOULEVARD NO 2	32°40'00"	116°16'00"		1097	1970	1980	813.6	1980	182.6	1972	455.1	10
I-22-G2	2779-60	EL PINAL BC	32°12'00"	116°17'00"		1350	1968	1978	576.2	1969	211.0	1972	431.6	11
B-23-A1	4334-00	JACUNBA	32°38'00"	116°12'00"		884	1967	1975	252.0	1967	74.3	1972	343.9	12
	7836-63	SAN JUAN DE OIOS-H.R.BAJA	32°08'00"	116°10'00"		1000	1963	1978	454.3	1973	131.2	1972	343.9	12
B-23-A1	0183-10	AMPAC-JAH DEL PAC-BAJA CA	32°34'00"	116°26'00"		5	1961	1967	84.1	1966	24.1	1962	54.9	4
	0541-00	BATAGUAS-HYD RES-BAJA CAL	32°33'00"	116°04'00"		3	1961	1970	129.1	1976	9.0	1964	49.1	15
I-24-A1	1046-00	BRANLEY 2 SW -4R.S.	32°57'15"	115°33'30"	14S/14E-5	30	1910	1980	229.4	1939	0.5	1934	65.2	71
I-24-A1	1046-05	BRANLEY - WHITED	32°58'50"	115°31'45"	13S/14E-5	36	1909	1930	133.2	1913	8.1	1923	61.7	21
I-24-A1	1280-00	CALExico 2 NE - I-1.0.	32°41'15"	115°27'33"	17S/15E-5	4	1960	1980	134.5	1979	13.0	1972	76.6	10
I-24-A2	1286-02	CALExico - I-1.0. LO OFF	32°40'40"	115°29'55"	17S/14E-5	0	1905	1925	150.8	1920	19.6	1914	73.5	20
I-24-A1	1310-00	CALIPATRIA 110	33°07'13"	115°30'30"		53	1975	1977	118.4	1977	46.8	1975	82.6	5
I-24-A1	2374-00	DELTA-HYD RES-BAJA CALIF	32°21'00"	115°11'00"		5	1961	1978	175.3	1973	27.3	1975	61.1	12
I-24-A1	2712-50	EL CENTRO KUBLER	32°41'43"	115°33'15"		3	1977		120.0	1977				
I-24-A1	2713-00	EL CENTRO 2 SSW	32°46'00"	115°34'00"		-9	1960	1980	156.0	1979	3.0	1972	62.0	20
I-24-A1	3886-51	HEBER	32°44'00"	115°32'00"	16S/14E-5	-6	1906	1914	94.0	1909	18.0	1914	54.4	9
I-24-A1	4042-50	HOLTYVILLE GRIZZLE	32°43'00"	115°20'30"		5	1977		92.5	1977				
I-24-A1	4043-50	HOLTYVILLE - ROBINSON	32°47-07	115°22'38"	15S/15E-5	3	1968	1975	65.1	1975				
I-24-A1	4223-00	IMPERIAL	32°51'00"	115°34'00"	15S/14E-5	-20	1902	1980	247.5	1959	3.2	1956	67.3	70
I-24-A1	4224-00	IMPERIAL FA AAF	32°50'00"	115°34'00"		-18	1961	1977	116.7	1977	8.2	1972	61.1	15
I-24-A1	4225-50	IMPERIAL VALLEY FO STA-UC	32°48'20"	115°28'45"	13S/13E-5	18	1968	1969	93.3	1968				
I-24-A1	4650-00	LAGUNA SALADA BC	32°12'00"	115°44'00"		72	1975	1978	73.1	1977				
I-24-A1	3570-00	NECICALI-HYD RES-BAJA CAL	32°40'00"	115°28'00"		4	1981	1978	134.6	1973	10.1	1972	74.8	14
I-24-A1	6197-00	NILANO	33°17'00"	115°31'00"	10S/14E-5	-17	1942	1980	183.8	1979	0.0	1956	62.9	35
I-24-A1	7687-40	SALT FARM IID EVAP	33°20'03"	115°39'16"	10S/13E-R	70	1948	1969	95.3	1958	3.3	1956	40.4	21
I-24-A1	2111-00	COYOTE WELLS	32°44'00"	115°58'00"	16S/10E-5	76	1980	1970	204.2	1968	16.8	1969	70.7	6
I-24-A1	6390-00	OCOTILLO 2	32°43'00"	116°08'00"	16S/09E-5	125	1972	1980	135.3	1979	11.5	1972	88.0	7
I-25-00	7688-01	SALTOM SPRR DEPOT	33°28'24"	115°33'06"	08S/11E-5	61	1889	1907	162.3	1890	17.6	1898	62.3	17
I-26-00	3489-00	GOLO ROCK RANCH	32°53'00"	114°32'00"	15S/20E-5	148	1964	1980	197.4	1979	23.0	1974	109.6	11
I-27-00	5107-99	LOS ALGOODNES	32°42'00"	114°44'00"		33	1961	1978	193.8	1977	14.2	1972	67.4	
	7856-90	SAN LUIS, R.C.-HYD RES-SON	32°28'00"	114°47'00"		40	1981	1970	148.8	1976	20.1	1974	75.0	8
I-27-00	9885-02	YUHA CITRUS-U.A.E.-F.-ARIZ	32°36'43"	114°36'00"	09S/23E-6	58	1961	1976	196.4	1977	17.5	1972	83.0	16
I-27-00	9890-02	YUHA AIRPORT	32°40'05"	114°36'20"	09S/23E-6	59	1971	1977	27.7	1909	5.4	1956	83.0	16
I-27-00	0192-01	ANAHHEM AUTOMATIC	33°49'12"	117°54'48"	04S/10W-5	45	1936	1979	850.7	1941	104.0	1961	349.1	44
I-27-00	0193-00	ANAHHEM CARROLL RANCH	33°49'34"	117°57'34"	04S/10W-5	32	1924	1977	807.0	1941	92.4	1961	310.7	53
Y-01-A1	0193-30	ANAHHEM ASN LAB	33°49'30"	117°36'09"	04S/09W-5	41	1928	1947	827.6	1941	196.7	1936	379.0	19
Y-01-A1	0194-00	ANAHHEM WATER WORKS	33°49'49"	117°54'38"	04S/10W-5	46	1890	1979	652.2	1941	97.7	1961	330.3	9
Y-01-A1	1719-11	CAMPBELL RANCH	33°46'24"	117°50'24"		64	1919	1963	674.0	1941	108.4	1961	354.1	5
Y-01-A1	2031-20	CORONA DEL MAR	33°38'33"	117'51-31	06S/09W-5	91	1960	1978	694.0	1978	78.7	1961	288.0	19
I-27-00	2060-01	COSTA MESA	33°40'12"	117°33'38"	06S/10W-5	16	1956	1978	696.2	1978	95.2	1961	260.5	23
I-27-00	2060-02	COSTA MESA PARK	33°38'26"	117°55'16"	06S/10W-5	29	1924	1976	719.2	1941	88.4	1961	270.7	44
I-27-00	2351-50	DELMI-HOLLY SUGAR	33°42'33"	117°51-51	05S/09W-5	20	1924	1978	694.3	1941	88.3	1961	277.7	34
I-27-00	2775-00	EL MODENA	33°43'40"	117°47'00"	04S/09W-5	141	1938	1977	647.7	1958	104.6	1961	310.9	36
I-27-00	2775-20	EL MODEMA-HOWER RANCH	33°47'10"	117°48'03"	04S/09W-5	94	1960	1978	764.6	1978	96.1	1961	326.6	19
I-27-00	2021-20	EL TORO INDUSTRIAL FARM	33°39'52"	117°41'43"	06S/08W-5	158	1966	1978	765.6	1978	198.7	1972	351.1	7
I-27-00	3336-11	GARDEN GROVE ALLEN	33°47'05"	117°56-25	04S/10W-5	30	1923	1958	635.3	1941	132.8	1923	329.3	34
I-27-00	3336-13	GARDEN GROVE-CITY	33°46'33"	117°55'39"	04S/10W-5	37	1965	1978	645.8	1978	164.6	1972	310.1	14
I-27-00	3336-21	GARDEN GROVE CO. V.O.	33°46-14	117°56-03	05S/10W-5	27	1938	1969	789.0	1941	111.5	1961	303.5	30
I-27-00	3365-21	GARDEN GROVE LUMBER	33°46'23"	117°56-30	05S/10W-5	20	1915	1941	734.4	1941	130.7	1925	318.6	20
I-27-00	4173-20	HUNTINGTON BEACH	33°41'22"	118-00-03	05S/11W-5	20	1928	1940	511.6	1937	179.0	1934	297.5	15
I-27-00	4173-21	HUNTINGTON BEACH CO.	33°40'46"	118-00-00	05S/11W-5	23	1933	1978	711.7	1941	93.0	1961	290.3	40
I-27-00	4173-31	HUNTINGTON BEACH-HEIL	33°43'24"	118-02-12	05S/11W-5	5	1935	1945	648.6	1941	172.1	1926	353.2	11
I-27-00	4300-00	IRVINE CO HOME RANCH	33°43'46"	117-46-38	05S/09W-5	36	1898	1978	735.9	1941	106.2	1961	307.2	8
I-27-00	4300-05	IRVINE CO LAMBERT	33°43'41"	117-42-33	05S/08W-5	60	1921	1972	809.0	1941	112.6	1961	334.3	5
I-27-00	4300-06	IRVINE CO OLD RANCH	33°39'49"	117-40-00	05S/09W-5	24	1898	1978	698.6	1941	73.1	1961	290.3	47
I-27-00	4300-09	IRVINE CO SHADY CAMP	33°39'20"	117-49-44	05S/09W-5	91	1903	1969	776.7	1941	85.1	1961	357.7	66
I-27-00	4300-10	IRVINE CO WHSE	33°40'33"	117-42-36	05S/08W-5	58	1904	1974	727.5	1941	98.1	1961	310.0	76
I-27-00	4300-20	IRVINE CO SALT WORKS	33°38'-46	117-52-03	05S/10W-5	2	1944	1968	563.6	1958	82.5	1961	264.2	25
I-27-00	4300-75	IRVINE RANCH-ALISO	33°43'00"	117-44-00	05S/10W-5	27	1912	1944	545.3	1941	122.0	1941	366.2	30
I-27-00	4450-13	KATELL SUBLSTA	33°47'03"	117-53-48	04S/10W-5	43	1923	1972	863.4	1941	104.6	1961	327.4	49
I-27-00	4729-00	LAMBERT RES AUTOMATI	33°41'41"	117-42-38	05S/08W-5	143	1947	1978	706.2	1978	122.0	1961	300.9	17
I-27-00	4892-11	LEMONT HETS SPRINGER	33°45'27"	117-46-49	05S/09W-5	125	1947	1978	749.6	1978	108.4	1961	323.0	44
I-27-00	6036-01	MURDOY RANCH												

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION				MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD				
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR								
Y-01-A1	7818-30	SAN JACINTO COF FS SRG	33°40'52"	117°53'30"	045/01W-5	475	1941	1975	663.6	1941	117.1	1961	300.5	21						
	7888-01	SANTA ANA OCFCO	33°45'05"	117°52'11"	055/10W-5	38	1908	1978	816.4	1941	90.7	1961	332.0	70						
	7895-00	SANTA ANA-SCUDER	33°45'07"	117°53'22"	055/10W-5	30	1954	1978	700.7	1978	89.7	1961	293.4	25						
	8060-01	SEAL BEACH-LAW+P POWER PL	33°44'42"	118°06'43"	055/12W-5	36	1928	1966	674.0	1941	83.0	1961	280.4	38						
	8499-01	STANTON	33°48'33"	118°00'06"	045/11W-5	17	1927	1964	818.0	1941	82.3	1961	311.0	35						
	9086-10	TUSTIN - AUTOMATIC	33°44'53"	117°48'39"	055/09W-5	40	1958	1973	557.0	1953	90.1	1961	271.8	16						
	9087-00	TUSTIN IRVINE RANCH 0-61	33°43'52"	117°46'54"	055/09W-5	36	1877	1930	829.3	1884	106.5	1961	323.6	103						
	9087-01	TUSTIN HIGH	33°44'42"	117°49'06"	055/09W-5	37	1926	1963	802.0	1941	87.1	1961	317.7	38						
	9338-01	VILLA PARK-ALLEN	33°48'27"	117°49'32"	045/09W-5	87	1939	1959	877.9	1941	140.6	1959	363.8	41						
	9338-05	VILLA PARK-DRCHARD	33°48'47"	117°49'20"	045/09W-5	91	1965	1969	318.7	1966	218.3	1968	260.5	2						
	9569-01	WILMINGTON	33°45'08"	117°49'17"	055/11W-5	168	1958	1978	700.5	1978	75.8	1961	293.7	22						
	9568-04	WINTERBURG-SLATER	33°42'47"	117°51'59"	055/11W-5	8	1928	1978	655.1	1941	87.7	1961	287.5	42						
Y-01-A2	4173-11	HUNTINGTON BEACH	33°39'50"	117°59'48"	065/11W-5	12	1929	1977	749.0	1941	89.7	1961	282.3	49						
	4300-07	IRVINE CO LIMESTONE	33°43'27"	117°42'03"	055/08W-5	261	1918	1978	955.6	1978	167.9	1959	418.2	59						
	4300-65	IRVINE PETERS CANYON	33°46'40"	117°45'30"	055/08W-5	168	1900	1945												
	5822-99	MODJESKA-MC ARTHUR	33°42'28"	117°37'39"	055/07W-5	396	1964	1977	1153.2	1969	312.8	1972	522.3	13						
	6472-10	ORANGE-ARMOUR	33°46'58"	117°51'03"		61	1897	1933	526.8	1915	124.0	1898	328.5	37						
	7057-00	SANTIAGO DAM	33°45'25"	117°45'20"		262	1918	1978	681.3	1959	139.0	1961	319.2	22						
	7067-00	SANTIAGO CANYON PLEASANT	33°43'45"	117°38'53"	055/07W-5	348	1965	1933	755.9	1895	196.4	1899	458.2	39						
	8243-00	SILVERADO - FELDER	33°44'45"	117°36'02"	055/07W-5	488	1956	1970	1322.7	1969	231.2	1961	599.4	13						
	8243-23	SILVERADO CANYON	33°44'46"	117°34'56"	055/07W-5	610	1931	1962	1243.8	1941	291.5	1955	650.5	32						
	9338-03	VILLA PARK DAM	33°48'53"	117°46'00"	045/09W-5	174	1962	1978	839.8	1978	190.7	1972	349.1	17						
Y-01-A3	1140-00	BRYANT RANCH	33°52'32"	117°42'28"	035/10W-5	130	1965	1978	910.3	1978	216.5	1972	396.1	12						
	1520-01	CARBON CANYON SUMMIT	33°07'50"	117°45'40"	025/08W-5	366	1931	1961	1014.6	1941	150.6	1961	418.0	31						
	3615-11	GREEN RIVER GOLF	33°25'25"	117°40'15"	025/08W-5	127	1970	1978	732.0	1970	255.5	1977	362.6	7						
Y-01-B1	3145-55	ALTA LOMA-RODEROS	34°07'20"	117°35'05"	01N/05W-5	422	1975	1976	305.8	1975	295.1	1976	326.0	2						
	0867-00	BLOOMINGTON	34°04'06"	117°23'49"	01S/05W-5	335	1962	1969	684.0	1969	310.2	1968	472.1	4						
	1557-31	CASA COLINA GRIMMETT	33°59'30"	117°43'16"	025/08W-5	219	1965	1941	935.5	1941	200.5	1948	380.7	11						
	1732-02	CHINO-AMERICAN BEET SUG P	33°04'35"	117°41'14"	025/08W-5	219	1961	1951	85.7	1961	211.2	1976	373.7	5						
	1732-03	CHINO IMBACH	33°58'30"	117°35'38"	025/07W-5	196	1965	1976	612.1	1969	331.0	1975	325.6	2						
	1732-03	CHINO SCE CO	33°59'52"	117°40'30"	025/08W-5	206	1965	1976	331.0	1966										
	1732-04	CHINO SPRR	34°01'00"	117°41'00"	025/08W-5	0	1903	1915	668.5	1907	189.6	1899	308.7	22						
	1732-07	CHINO FIRE NO 1	34°01'00"	117°43'56"	025/08W-5	223	1967	1975	663.0	1969	330.4	1975	409.7	5						
	1732-08	CHINO FIRE STATION#2	34°00'00"	117°42'58"	025/08W-5	200	1965	1977	420.0	1968	227.4	1976	339.7	15						
	1732-40	CHINO COUNTY YARD	34°01'15"	117°41'15"	025/08W-5	222	1976													
	1777-01	CLAREMONT FIRE STA	34°05'45"	117°42'57"	015/08W-5	360	1930	1979	1082.3	1978	161.6	1961	452.7	50						
	1779-00	CLAREMONT POMONA COL	34°05'48"	117°42'33"	015/08W-5	366	1891	1980	1006.4	1978	158.7	1961	454.7	89						
	1941-01	COLTON HWY YARDS	34°04'10"	117°20'32"	015/04W-5	311	1965	1969	755.0	1969	300.4	1968	491.5	4						
	2220-02	CUCANDONA 1-USW6	34°06'00"	117°35'00"			1968	1969	776.1	1969	331.0	1968	354.6	5						
	2220-10	CUCANDONA-CO WATER DIST	34°06'28"	117°35'30"	015/07W-5	373	1966	1976	365.1	1975										
	2307-51	DAY CANYON	34°10-30	117°32-11	01N/06E-5	785	1965	1976	1461.5	1969	368.3	1966	787.2	3						
	2325-51	DECLEE-FONTANA FIRE STA	34°04'40"	117°28'46"	015/06W-5	340	1965	1969	763.1	1969	324.5	1968	488.9	3						
	2329-40	DEER CREEK DAM	34°10-45	117°34-00	01N/07W-5	872	1976													
	2809-00	ETIWARA	34°07'31"	117°31'30"	01N/06W-5	424	1965	1978	959.7	1969	243.8	1972	485.2	13						
	3115-15	ETIWARA-BARNES	34°08'11"	117°31'36"	01N/06W-5	427	1970													
	3117-07	FONTANA B + B	34°06'33"	117°25-36	015/05W-5	402	1965	1966	785.5	1922	320.3	1924	454.7	16						
	3117-07	FONTANA UNION W.C.	34°06'00"	117-26-04	015/05W-5	390	1965	1976	407.1	1966	287.1	1976	355.7	4						
	3117-05	FONTANA CO. D.Y.O.S.	34°05-59	117°25'02"	015/05W-5	389	1965	1975	825.2	1969	334.5	1975	474.7	4						
	3117-30	FONTANA HERALD NEWS	34°04'03"	117°26-36	015/05W-5	390	1976													
	3120-00	FONTANA KAISER	34°04-04	117°30-20	015/06W-5	332	1960	1980	807.8	1980	129.8	1961	383.4	16						
	3438-00	GLEN AVON	34°00-33	117°29-37	025/06W-5	227	1962	1978	578.7	1969	187.6	1970	286.2	15						
	3662-31	GUASTI VINE	33°43-55	117°38-10	015/07W-5	207	1976													
	4300-04	IRVINE CO BUDINO	33°55-56	117-42-57	025/08W-5	107	1911	1976	729.4	1941	85.1	1961	315.5	65						
	5706-03	MIRA LOVA SPACE CENTER	34°01-41	117-31-54	025/06W-5	252	1967	1976	220.5	1976										
	5787-08	MONTCLAIR FIRE DEPT	34°03-41	117-41-16	015/08W-5	294	1975	1977	394.6	1977	291.3	1976	352.8	3						
	5790-51	MONTE VISTA	34°03-41	117-41-17	015/08W-5	296	1965	1969	746.6	1969	394.0	1968	537.5	4						
	6457-02	ONTARIO F1	34°03-55	117-38-47	015/07W-5	301	1965	1976	803.9	1969	270.1	1976	499.7	6						
	6457-10	ONTARIO FS 3	34°02-24	117-37-12	015/07W-5	262	1976													
	6457-20	ONTARIO SEWAGE PLANT 25	34°01-45	117-36-17	025/07W-5	248	1965	1966	247.2	1966										
	6457-25	ONTARIO SHERIFF DEPT	34°05-08	117-40-06	015/08W-5	351	1966	1968	115.6	1968										
	6605-11	PAQUA HILLS PS	34°08-54	117-42-52	025/08W-5	552	1969	1978	1285.6	1978	229.5	1961	521.6	30						
	6776-21	PEDLEY FIRE STA	33°58-31	117-29-07	025/06W-5	186	1955	1978	543.5	1969	79.3	1961	258.4	23						
	6869-01	PINE 2-NR CHINO	33°56-56	117-36-28	035/07W-5	175	1965	1969	750.5	1969	288.0	1968	464.3	4						
	6891-12	PINE COVE COF FIRE STA	33°45-40	116-44-12	055/02E-5	1890	1968	1979	1324.2	1969	485.8	1977	774.7	10						
	7050-01	POMONA FIRE STATION	34°03-17	117-43-02	026	267	1930	1978	884.9	1978	138.5	1961	404.9	49						
	7050-12	POMONA-H-STEVEN	34°01-34	117-46-05	025/03W-5	250	1930	1969	943.2	1941	136.5	1961	415.2	39						
	7384-00	RIALTO ADAMS	34°05-19	117-22-59	015/05W-5	356	1968	1969	664.7	1969	339.1	1968	601.9	2						
	9017-50	TRES HERMOSAS 2-NR CHINO	34°00-00	117-47-00	025/09W-5	302	1931	1962	1041.7	1941	142.5	1961	428.6	29						
	9157-02	UPLAND FC 6908	34°08-23	117-39-33	01N/08W-5	561	1931	1960	1078.8	1941	231.7	1959	553.1	28						
	9160-01	UPLAND F 5 NOZ	34°07-08	117-40-45	01N/07W-5	549	1976													
	9160-02	UPLAND CO YOS	34°05-47	117-37-42	01N/07W-5	370	1965	1969	736.3	1969	352.0	1968	498.4	3						
	9160-12	UPLAND CHAPPEL	34°07-35	117-40-50	01N/08W-5	490	1965	1976	909.1	1969	327.4	1976	535.7	4						

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG. MIN. SEC. <sup>a</sup>	LONGITUDE DEG. MIN. SEC. <sup>a</sup>	TOWNSHIP & RANGE	ELEV. YEAR BEGIN	RECORD YEAR END	MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL YEARS OF RECORD	
								MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR		
Y-01-83	7712-08	SAN ANTONIO SP GROS	34-09-20	117-40-53		637	1930 1964	1041.4	1958	232.6	1961	515.2 26	
	7714-70	SAN ANTONIO-USFS GUARD ST	34-10-44	117-40-27	01N/08W-5	725	1930 1964	1226.9	1941	455.0	1942	748.9 4	
	8315-20	SNOW CREST CAMP-CAM BALOT	34-16-05	117-37-35	02N/07W-5	1981	1931 1954	1296.9	1952	372.3	1950	1022.3 3	
	9001-30	TRAILS INN-ICE HOUSE CYN	34-14-43	117-36-51	02N/07W-5	1903	1930 1942	1688.4	1941	385.4	1940	885.9 4	
Y-01-84	0145-05	ALTA LOMA FORNEY	34-07-25	117-30-27	01N/07W-5	568	1965 1975	1203.1	1969	366.1	1968	717.6 4	
	7712-06	SAN ANTONIO MTS	34-09-25	117-39-07	01N/07W-5	579	1965 1976	1280.3	1969	416.3	1968	710.6 6	
	9136-00	UPLAND 3N L18 GROVES	34-07-58	117-38-27	01N/07W-5	489	1959 1980	1130.3	1978	186.8	1961	519.4 20	
Y-01-85	1670-23	CHASE TAYLOR	33-50-37	117-34-37	04S/07W-5	322	1976	269.3	1976				
	2031-00	CORONA USWB COR FIRE DEPT	33-31-05	117-33-45	03S/07W-5	181	1909 1980	2632.8	1911	71.3	1961	382.9 72	
	2031-33	CORONA FOOTHILL LEMON C 5	33-32-23	117-35-00	03S/07W-5	223	1943 1973	535.1	1943	149.4	1971	308.9 12	
	2033-02	CORONA SOUTH BARNES W14	33-30-13	117-33-32	04S/06W-5	326	1912 1976	830.0	1978	81.2	1961	331.3 67	
	2033-03	CORONA CO FIRE STATION	33-34-07	117-33-42	03S/07W-5	194	1951 1979	673.4	1978	79.5	1961	270.2 28	
	2034-01	CORONA FIRE DEPARTMENT	33-52-40	117-33-40	03S/07W-5	183	1951 1979	664.5	1978	79.3	1961	273.1 27	
	2034-21	CORONA LEMON CO 1	33-50-38	117-34-36		320	1930 1979	844.5	1978	124.0	1961	368.8 40	
	2034-22	CORONA LEMON CO 2	33-49-51	117-34-41		173	1932 1974	1019.7	1969	112.4	1961	421.9 43	
	2034-23	CORONA LEMON CO 3	33-51-50	117-33-30		239	1932 1973	845.3	1969	96.3	1961	364.3 41	
	2034-60	CORONA-TEMESCAL WATER CO	33-52-23	117-33-56	03S/07W-5	203	1906 1974	720.6	1969	107.1	1961	317.3 69	
	5163-30	LOWER RANCH	33-51-40	117-35-37	03S/07W-5	262	1932 1973	845.3	1969	96.3	1961	364.3 41	
	6215-21	NJRCO FIRE OEP	33-55-47	117-34-40	03S/06W-5	189	1924 1980	677.6	1978	83.8	1961	277.4 36	
	6300-03	DAK FLAT	33-49-15	117-38-18	04S/07W-5	823	1972 1978	784.1	1973	337.9	1972	516.3 4	
	7123-00	PRADOM DAM RRNG	33-53-25	117-38-08	03S/07W-5	175	1940 1979	810.4	1978	135.1	1961	339.6 39	
	7123-01	PRADOM DAM	33-53-23	117-38-39	03S/07W-5	146	1965 1975	686.0	1969	264.2	1968	406.8 5	
	8846-30	TEMESCAL WATER CO	33-52-05	117-34-42	03S/07W-5	207	1906 1978	790.7	1978	107.3	1961	322.4 73	
	9163-23	UPPER DRIVE	33-50-30	117-34-45	04S/07W-5	381	1932 1970	1019.7	1969	112.4	1961	428.3 47	
Y-01-86	0264-00	ARLINGTON	33-55-01	117-26-31	03S/05W-5	245	1963 1979	331.9	1978	146.0	1971	245.5 15	
	0264-01	ARLINGTON MOCKINGBIRD RES	33-53-44	117-24-54	03S/05W-5	340	1965 1969	394.8	1969				
	3792-50	HARRISON DAM	33-52-14	117-26-01	03S/05W-5	389	1962 1978	343.9	1969	126.5	1964	202.0 16	
	4814-11	LA SIERRA FIRE STATION	33-53-07	117-29-21	03S/06E-5	217	1956 1970	567.0	1978	67.6	1961	236.2 22	
	5736-50	MOCKINGBIRD RES	33-53-44	117-24-34	03S/05W-5	340	1939 1978	563.9	1941	82.0	1961	233.1 39	
	9774-20	WOODCREST PRENDAM OAM	33-53-50	117-19-47	03S/05W-5	482	1936 1978	394.0	1969	262.8	1968	406.8 5	
	9774-40	WOODCREST SOF	33-53-03	117-21-01	03S/05W-5	475	1976	262.8	1978				
Y-01-87	1941-03	COLTON SCE CO.	34-03-22	117-19-28	01S/04W-5	287	1965 1975	274.8	1975				
	2164-11	CRESTMORE	34-01-41	117-23-28	02S/05W-5	314	1943 1962	560.9	1952	98.1	1961	278.0 12	
	3121-00	FONTANA 3S STP	34-02-31	117-27-50	01S/06W-5	293	1965 1976	472.0	1967	256.7	1976	328.7 5	
	3951-09	HIGHGROVE COF FIRE STA	34-00-55	117-19-48	02S/04W-5	288	1956 1978	501.5	1969	105.4	1961	262.7 22	
	3951-01	HIGHGROVE STEAM PLANT SCE	34-01-25	117-19-45	02S/04W-5	288	1965 1976	412.6	1967	222.1	1975	296.0 5	
	7469-01	RIVERSIDE PCFC WCO OFFICE	34-00-10	117-22-40	02S/05W-5	246	1981 1979	653.7	1984	81.8	1961	280.0 97	
	7470-00	RIVERSIDE FIRE STN 3	33-57-04	117-23-15	02S/05S-5	256	1981 1980	653.7	1984	74.2	1961	273.1 97	
	7473-00	RIVERSIDE CITRUS EXP	33-58-02	117-20-62	02S/04W-5	301	1925 1980	593.4	1941	82.4	1961	274.7 56	
	7588-01	RUBIDOUX LAB USA	33-58-48	117-23-48	02S/05W-5	255	1938 1976	609.4	1941	71.9	1961	254.3 40	
	7588-02	RUBIDOUX FIRE DEPT.	33-59-56	117-24-16	02S/05W-5	237	1966 1978	566.7	1969	136.3	1972	279.0 10	
	9875-01	WEST RIVERSIDE	34-00-44	117-26-48	02S/05S-5	276	1949 1978	575.4	1969	81.7	1961	270.4 29	
	3456-11	GLEN IVY	33-45-54	117-29-10	01S/06W-5	335	1908 1978	1068.2	1969	107.5	1961	348.6 72	
	2303-01	CORONA BARNES EAST 37	33-49-57	117-33-32	01S/07W-5	372	1942 1958	581.1	1992	190.0	1948	327.6 10	
	2717-00	ERERRITO-CDF FIRE STA	33-49-29	117-30-33	04S/06W-5	244	1963 1979	655.9	1978	169.9	1976	290.6 13	
	9675-51	WILD ROSE RANCH-EARL	33-47-25	117-29-54		267	1965						
	9675-55	WILD ROSE CRM CFL	33-47-00	117-30-03	04S/06W-5	308	1973 1976	373.6	1973	263.3	1974	324.1 4	
	9675-65	WILD ROSE RANCH 57	33-47-07	117-30-35	04S/06W-5	335	1972 1979	706.0	1978	263.3	1974	385.4 6	
	9673-70	WILD ROSE R OFFICE	33-47-45	117-29-58		283	1914 1976	687.6	1978	80.9	1961	330.1 47	
	1266-51	CAJALCO 1	33-50-00	117-21-02		463	1970 1978	472.7	1969	75.1	1961	224.0 22	
	1266-52	CAJALCO 2	33-50-27	117-21-31	04S/03W-5	466	1934 1964	565.9	1941	97.3	1959	238.2 29	
	2590-50	EAGLE VALLEY	33-51-33	117-20-46	03S/06W-5	416	1964 1978	423.9	1969	149.4	1971	247.6 12	
	4689-51	LAKE MATHEWS 1	33-50-33	117-26-47	04S/05W-5	424	1967 1973	419.2	1952	54.9	1961	188.3 29	
	4689-52	LAKE MATHEWS 2	33-50-00	117-23-00	04S/05W-5	427	1945 1973	392.4	1952	63.6	1961	196.6 29	
	4689-53	LAKE MATHEWS 3	33-50-48	117-25-29	04S/06W-5	663	1938 1976	543.0	1941	81.5	1961	229.9 38	
	5407-01	MATTHEWS DAM	33-51-07	117-23-47		427	1938 1978	574.3	1941	81.5	1961	229.6 34	
	8063-00	SEAL HOUSE	33-50-00	117-23-00	04S/05W-5	1965	1966	230.0	1966				
	9554-75	WESTERN MWD	33-50-21	117-22-10	04S/05W-5	451	1971 1978	270.2	1976	138.0	1972	227.4 6	
	7880-00	SANTA ANA FIRE STA	33-44-39	117-32-62		35	1889 1980	733.8	1978	94.0	1961	337.0 67	
	2158-00	CREST FOREST C + C	34-14-10	117-32-17	02W/04W-5	1469	1965 1969	1766.6	1967	1268.1	1966	1517.4 2	
	3461-00	GLENN RANCH-LITTLE CREEK	34-15-21	117-29-19	01S/06W-5	990	1900 1918	1357.0	1914	291.1	1900	866.1 17	
	4481-20	KELLYS KAMP-ICEHOUSE CYN	34-13-50	117-36-22	02W/07S-5	2530	1931 1947	2397.4	1941	662.5	1934	1320.4 15	
	5901-00	MT BALDY NOTCH	34-16-29	117-36-35	02W/07W-5	2350	1954 1972	1413.7	1967	332.4	1961	755.1 15	
	7761-01	SAN ANTONIO CANYON	34-16-25	117-36-30		2377	1965 1968	1365.1	1966	671.8	1968	1018.5 2	
	7886-20	SAN SEVANEIA LD	34-11-31	117-27-29	02W/06W-5	1594	1976	411.5	1976				
	5221-02	LYTLE CR SR 107	34-12-16	117-26-57	01N/05W-5	719	1976	643.9	1976				
	2093-03	ETIWARA GAME ASSN	34-09-40	117-25-55	01N/06W-5	501	1976	445.0	1976				
	3118-00	FUNTANA S M	34-10-57	117-26-32	01N/05W-5	601	1960 1980	1386.4	1980	228.6	1961	640.7 16	
	3117-00	COLTON P.D.	34-04-00	117-19-23	01S/04W-5	239	1963 1976	421.3	1969	252.0	1966	331.7 5	
	3117-06	MONTE CARLO POWERHOUSE 2	34-04-00	117-23-46	01S/05W-5	484	1965 1976	361.5	1976				
	7384-08	PIALTO	34-05-54	117-22-24	01S/05W-5	372	1965 1976	381.6	1969	309.9	1975	446.3 6	
	7384-30	PIALTO JAMES	34-07-44	117-22-02	01N/05W-5	424	1976	403.7	1976				
	5057-01	LIMA LIMA	34-02-48	117-13-39	01S/04W-5	361	1966 1969	630.3	1969	441.7	1967	536.0 2	
	6836-01	PIGEON PASS	34-39-16	117-16-00	02S/04W-5	502	1957 1970	584.2	1969	86.2	1961	266.6 21	
	7284-01	PECHE CANYON	34-39-42	117-13-34	02S/03W-5	570	1919 1978	705.3	1937	103.2	1961	345.0 58	
	7284-30	RECHE CANYON-CRAM	34-01-15	117-16-46	02S/04W-5	424	1975 1976	317.2	1976	289.4	1975	303.3 2	
	1267-01	CAJON JUNCTION	34-10-42	117-28-31	03N/06W-5	936	1965 1976	1313.8	1969	378.9	1968	683.4 5	
	3369-03	GEM RANCH	34-15-23	117-27-23		1976							
	5215-02	LYTLE CREEK PH 1	34-12-15	117-26-46	01N/03W-5	670	1966 1967	1458.8	1916	296.8	1961	836.6 62	
	5215-01	LYTLE CREEK INTAKE FWC	34-12-16	117-26-57	01N/03W-5	719	1975 1976	835.5	1975	746.7	1976	791.1 2	
	Y-01-E1	1129-01	BRUSA CANYON	34-10-46	117-17-11	01N/04W-5	450	1965 1967	365.7	1966			
	2370-02	DEL ROSA COWAN	34-09-02	117-14-56	01N/04W-5	445	1965 1968	652.6	1967	186.6	1965	390.4 3	

TABLE B. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD	
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR			
Y-01.E2	2407-35	DEVIL CANYON	34°-13-48	117°-20-02	01N/04W-S	579	1976		436.9	1976					
	2412-00	DEVORE	34°-14-03	117°-24-24	02N/05W-S	742	1965	1976	806.0	1966	454.6	1968	619.0	4	
	2412-01	DEVORE-CDF FIRE STATION	34°-13-16	117°-24-11	02N/05W-S	695	1965	1976	1437.4	1969	493.4	1968	873.3	6	
	2618-02	EAST HIGHLAND GOLFO	34°-06-47	117°-19-55	01S/03W-S	411	1968	1969	697.1	1969	133.6	1968	415.4	2	
	2618-03	EAST HIGHLAND ORANGE	34°-07-37	117°-10-38	01N/03W-S	465	1965	1976	830.9	1969	247.7	1968	497.1	5	
	3748-11	SAN BNDQ HANFORD PLANT	34°-06-09	117°-17-28	01S/04W-S	314	1965	1969	700.9	1969	259.4	1968	441.5	3	
	3953-20	HIGHLAND DUNOEE	34°-07-28	117°-12-58	01N/03W-S	367	1976		376.2	1976					
	5212-00	LITTLE CR Foothill BLVD	34°-06-30	117°-19-55	01S/04W-S	361	1948	1977	731.5	1969	130.8	1952	290.8	10	
	5222-02	LITTLE CREEK SB 198	34°-07-26	117°-20-33	01N/03W-S	373	1965	1976	834.8	1969	314.7	1976	527.0	3	
	5231-00	LITTLE CREEK S	34°-15-00	117°-25-25	02N/04W-S	941	1923	1980	8076.1	1980	49.8	1934	985.0	42	
	6045-50	MUSCOTTO AND RIALTO	34°-06-04	117°-10-23	01S/04W-S	335	1976		267.0	1976					
	6047-10	MUSCOY FIRE DEPT	34°-08-50	117°-20-30	01N/04W-S	387	1965	1976	939.2	1969	306.7	1968	524.9	3	
	6172-10	SAN BNDQ NEWARK SBVWQ	34°-10-23	117°-18-45	01N/04W-S	433	1976		378.8	1976					
	6172-31	SAN BNDQ NEWARK SBWC	34°-10-19	117°-18-45	01N/04W-S	431	1965	1976	986.8	1969	321.4	1968	528.7	5	
	6680-01	PANORAMA POINT COM MAIN	34°-13-31	117°-18-32	02N/04W-S	1151	1965	1976	1821.1	1969	602.8	1968	1056.1	1	
	6754-11	PATTON	34°-06-15	117°-12-30	01N/03W-S	419	1965	1976	799.4	1969	329.5	1968	494.6	6	
	6754-20	PATTON SBVWQ	34°-08-10	117°-12-45	01N/03W-S	457	1976		282.2	1976					
	6818-12	PERRIS HILL - SAN BERNARDI	34°-09-07	117°-16-12	01N/04W-S	390	1965	1969	692.7	1969	1.6	1965	235.5	3	
	7723-00	SAN BERNARDINO MED CENTER	34°-07-40	117°-16-00	01N/04W-S	343	1871	1980	1089.7	1886	152.5	1961	423.4	10	
	7724-04	SAN BERNARDINO-FC OFF-SRG	34°-06-16	117°-16-01	01S/04W-S	319	1965	1976	681.5	1969	290.4	1975	428.6	5	
	7724-36	SAN BERNARDINO HANFORD	34°-06-15	117°-17-20	01S/04W-S	314	1975	1976	304.7	1976	302.3	1975	303.5	2	
	7724-90	SAN BERNARDINO-FC YO-RRNG	34°-06-16	117°-16-03	01S/04W-S	318	1976		277.6	1976					
	7891-00	SANTA ANA PH 3	34°-06-25	117°-06-00	01S/02W-S	604	1948	1978	758.3	1978	221.3	1972	369.5	12	
	9018-04	TRI CITY AIRPORT SBVWQ	34°-04-16	117°-16-24	01S/04W-S	311	1976		266.9	1976					
	9018-50	TRI CITY ROCK SBVWQ	34°-06-06	117°-12-21	01S/03W-S	366	1976		260.5	1976					
	9323-51	VICTORIA LOMA LINDA	34°-04-54	117°-15-18	01S/04W-S	326	1965	1975	213.9	1975					
	9453-20	REOLANOS MCCALLA SBVWQ	34°-03-54	117°-12-54	01S/03W-S	363	1976		185.2	1976					
	7306-00	REOLANOS-DAILY FACTS	34°-03-08	117°-11-28	01S/03W-S	407	1889	1980	717.2	1890	92.4	1961	356.6	91	
Y-01.E3	7306-01	REOLANOS ROTH	34°-02-02	117°-12-32	01S/03W-S	378	1965	1969	615.2	1969	249.2	1968	417.5	4	
	2116-51	CRAFTON SPRINGS	34°-04-00	117°-07-00	01S/02W-S	536	1892	1969	560.1	1905	153.7	1899	363.8	16	
	5531-01	MENTONE BLUE GOOSE	34°-04-01	117°-07-09	01S/02W-S	503	1976		383.4	1976					
	5531-31	MENTONE CO SF 120	34°-04-15	117°-07-15	01S/02W-S	538	1965	1976	425.2	1967	227.1	1968	334.0	5	
Y-01.E5	2116-11	CRAFTON+SCHEIDER	34°-02-30	117°-07-28	01S/02W-S	610	1965	1976	702.0	1969	332.3	1968	470.2	5	
	2116-31	CRAFTON PES	34°-02-46	117°-07-20	01S/02W-S	610	1976		298.6	1976					
	7306-50	REOLANOS BOTENBURG	34°-02-30	117°-10-54	01S/03W-S	547	1976		345.0	1976					
	9875-04	YUCAIPA CO YOS	34°-02-05	117°-06-08	01S/02W-S	645	1965	1969	739.6	1969	397.6	1968	562.1	4	
Y-01.E7	1308-25	CALIMESA EAST	34°-00-15	117°-01-00	02S/01W-S	857	1976		463.2	1976					
	7894-00	SANTA ANA PH 1	34°-07-50	117°-04-20	01S/02W-S	843	1904	1968	1186.6	1916	232.7	1961	651.2	60	
Y-01.E8	2964-80	FALLSVILLE S	34°-04-55	116°-54-20	01S/01E-S	202	1926	1976	957.6	1976					
	3129-60	FOREST FALLS	34°-03-20	116°-95-10	01S/01W-S	1554	1956	1976	2010.5	1969	618.3	1968	1123.5	6	
	5531-34	MENTONE GREEN SPOT	34°-04-00	117°-05-50	01S/02W-S	615	1965	1968	413.9	1966	302.9	1968	358.4	8	
	5632-00	MILL CREEK INTAKE	34°-05-20	116°-56-19	01S/01W-S	1507	1948	1978	721.3	1973	416.5	1970	533.6	8	
	5633-00	MILL CREEK R 5	34°-06-15	117°-01-50	01S/01W-S	838	1975		401.7	1975					
Y-01.F1	7311-00	REOLANOS COUNTRY CLUB	34°-01-09	117°-08-55	02S/03W-S	638	1956	1976	902.2	1958	297.6	1968	509.6	15	
	8709-50	TATE FILTER SBVWQ	34°-04-23	117°-09-30	01S/02W-S	701	1976		389.0	1976					
	0609-00	BEAUMONT 1	33°-58-48	116-57-53	03S/01W-S	795	1942	1980	862.2	1978	186.4	1961	427.7	38	
	7897-11	SAN TIMOTEO	33°-58-10	117-07-30	02S/02W-S	489	1965	1976	667.3	1969	325.9	1968	448.2	4	
	B263-00	SINGLETON RANCH	33°-58-15	117-07-30	02S/02W-S	700	1935	1939	793.5	1937	300.2	1939	516.3	4	
Y-01.F3	0607-00	BEAUMONT PUMPING PL NR	33°-58-06	116-58-05	02S/01W-S	928	1911	1975	970.9	1937	206.1	1961	527.6	64	
	5635-20	MILL CREEK PANGER STATION	34°-05-20	116-56-19	01S/01W-S	847	1965	1976	995.3	1969	425.4	1968	614.1	5	
	9875-00	MILL CREEK R 5	34°-06-15	117-01-50	01S/01W-S	838	1975		401.7	1975					
	Y-01.F4	7311-00	REOLANOS COUNTRY CLUB	34°-01-09	117-08-55	02S/03W-S	638	1956	1976	902.2	1958	297.6	1968	509.6	15
	9875-05	YUCAIPA COF	34°-01-58	117-02-12	02S/02W-S	811	1965	1969	711.3	1969	373.3	1968	523.6	19	
	9875-07	YUCAIPA WATER CO	34°-02-15	117-02-16	01S/02W-S	841	1965	1976	863.9	1969	410.2	1968	551.9	4	
	5629-00	MILL CREEK NO 2	34°-02-00	117-02-00	01S/02W-S	896	1903	1967	943.3	1937	214.0	1961	556.0	62	
	6310-12	OAK GLEN KODER	34°-03-18	116-57-53	01S/01W-S	1231	1965	1976	1380.9	1969	527.3	1975	775.4	6	
Y-01.F5	6310-11	OAK GLEN B1SE	34°-03-15	116-57-20	01S/01W-S	1426	1965	1969	776.2	1966					
	0741-00	BIG BEAR LAKE F.O.	34°-15-00	116-55-00	02N/01E-S	2057	1960	1980	1450.7	1969	148.4	1966	631.4	17	
	0742-00	BIG BEAR LAKE DAM	34°-14-10	116-54-35	02N/01W-S	2056	1965	1976	1450.7	1969	357.5	1975	701.3	5	
	2974-60	FAWSKIN	34°-16-01	116-57-04	02N/01W-S	2079	1976		471.6	1976					
	5561-60	MERRIMAN MEADOW SBVWQ	34°-16-11	116-55-53	02N/01W-S	2295	1976								
	1369-00	CAMP ANGELES	34°-09-00	116-59-00	01N/01W-S	1759	1969	1978	1615.4	1978	335.4	1972	755.7	6	
	1369-60	CAMP ANGELOS-LOENHORST	34°-09-00	116-58-40	01N/01W-S	1766	1975	1978	797.3	1976	651.0	1975	724.2	6	
	3888-20	HEART BAR STATE PARK	34°-09-34	116-47-43	01N/02E-S	2059	1975	1976	511.3	1976	314.6	1975	413.0	2	
	8105-00	SEVEN OAKS	34°-11-00	116-57-00	01N/01W-S	1547	1910	1955	1445.0	1922	0.0	1953	439.8	43	
	0743-01	BIG BEAR CITY	34°-15-40	116-50-30	02N/01E-S	2073	1965	1976	630.0	1969	202.5	1975	405.5	6	
	0743-20	BIG BEAR CITY RYAN	34°-15-36	116-48-18	02N/01E-S	2134	1976		471.9	1976					
	4019-11	HOLCOMB	34°-18-00	116-55-00	03N/01E-S	2207	1970	1916	686.5	1915	273.1	1912	504.7	7	
	2679-00	BODI SPRINGS	33°-57-43	117-16-47	04S/04W-S	939	1951	1966	505.2	1952	89.9	1961	256.5	15	
	3345-00	PEPPIS COF HOD	33°-55-27	117-16-32	03S/04W-S	474	1965	1978	496.0	1969	124.7	1972	274.1	12	
	3492-11	GOLD VALLEY RCH	33°-47-34	116-20-20	04S/03W-S	655	1938	1963	546.4	1959	58.4	1959	275.5	24	
	3904-20	HENDRICKS ALF RCH SCOTT	33°-55-00	117-10-00	03S/03W-S	472	1928	1939	536.0	1937	108.5	1934	278.4	11	
	5322-00	HARCH FIELD AFB	33°-52-50	117-15-00	03S/04W-S	453	1920	1964	453.2	1952	70.9	1961	226.6	29	
	6816-00	PERPIS	33°-51-40	117-12-03	04S/03W-S	463	1961	1973	567.3	1969	163.3	1964	285.9	8	
	6816-15	PERRIS RESERVOIR	33°-50-04	117-11-59	04S/03W-S	441	1964	1978	546.4	1969	131.4	1972	256.6	13	
	6818-00	PERPIS 1 WSW SMITH	33°-46-46	117-14-42	04S/04W-S	488	1952	1957	270.2	1954	182.3	1956	226.5	4	
	6818-11	PERPIS COF HOD	33°-47-19	117-13-45	04S/03W-S	443	1912	1978	591.9	1961	87.4	1961	226.6	29	
	6818-10	PERPIS RES EVAP	33°-50-04	117-11-59	04S/03W-S										

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE (DEG MIN SEC.)	LONGITUDE (DEG MIN SEC.)	TOWNSHIP & RANGE	ELEVATION	RECORD		MAYAN PRECIPITATION		UMBRAL PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	YEAR	ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR	
Y-02-A2	7221-01	RAILROAD CANYON DAM TWO	33°40'28" N	117°16'26" W	065°04'W-5	439	1927	1978	606.9	1941	661.2	1951	256.5	51
			33°41'53"	117°12'32"	055°03'W-5	430	1971	1978	295.2	1943	194.3	1972	236.8	7
			33°42'07"	117°14'22"	055°03'W-5	465	1974	1978	194.6	1974	194.6	1974	193.4	4
Y-02-A3	9722-00	WINCHESTER-BLACKMORE--RRNG	33°42'33"	117°04'50" W	055°02'W-5	430	1940	1976	527.1	1941	98.8	1961	241.9	23
			33°43'48"	117°06'43" W	055°02'W-5	479	1962	1976	508.6	1969	183.9	1971	239.4	15
			33°45'00"	117°07'00" W	055°02'W-5	447	1930	1939	560.1	1922	154.1	1934	329.6	27
Y-02-A4	4717-31	LAKEVIEW MCDONOUGH	33°50'00"	117°07'35" W	055°02'W-5	445	1958	1978	544.4	1969	102.1	1959	266.5	20
			33°49'03"	117°07'35" W	055°02'W-5	472	1918	1939	555.4	1922	119.1	1934	298.6	21
			33°45'00"	117°06'00" W	055°01'W-5	472	1918	1939	544.0	1969	102.1	1959	266.5	20
Y-02-A5	6038-10	PERRIS OAH	33°40'58" N	117°09'32" W	045°03'W-5	482	1972	1973	194.9	1973	194.9	1973	319.1	68
			33°41'53"	116°58'40" W	045°03'W-5	500	1970	1978	655.5	1922	122.0	1961	314.6	12
			33°45'09"	117°04'37" W	055°02'W-5	643	1964	1978	587.4	1969	181.1	1971	293.4	15
Y-02-B1	4034-15	LA SIERRA RCH FARRAR	33°45'00"	117°06'00" W	055°01'W-5	472	1918	1939	555.4	1922	119.1	1934	298.6	21
			33°45'00"	117°06'00" W	055°01'W-5	472	1918	1939	544.0	1969	102.1	1959	266.5	20
			33°45'00"	117°06'00" W	055°01'W-5	472	1918	1939	544.0	1969	102.1	1959	266.5	20
Y-02-B3	4979-20	LITTLE LAKE SOF	33°44'42" N	116°53'53" W	055°01'W-5	517	1960	1979	661.5	1978	141.9	1961	301.2	10
			33°44'42" N	116°53'53" W	055°01'W-5	517	1961	1975	459.6	1969	141.9	1961	270.6	15
			33°43'48"	117°01'17" W	055°01'W-5	460	1956	1979	673.3	1978	91.5	1961	271.8	23
Y-02-B4	6060-00	BEAUMONT	33°53'44" N	116°30'27" W	055°01'W-5	793	1968	1978	870.0	1978	186.0	1970	457.6	9
			33°53'44" N	116°30'27" W	055°01'W-5	872	1956	1978	766.9	1969	129.5	1961	433.4	21
			33°53'44" N	116°30'27" W	055°01'W-5	860	1956	1963	717.7	1958	203.7	1961	304.0	9
Y-02-B5	1608-09	BEAUMONT S O F	33°53'47" N	116°39'07" W	055°01'W-5	1692	1920	1941	1695.2	1941	1695.2	1941	986.4	21
			33°53'47" N	116°39'07" W	055°01'W-5	1692	1920	1941	1695.2	1941	1695.2	1941	986.4	21
			33°53'47" N	116°39'07" W	055°01'W-5	1692	1920	1941	1695.2	1941	1695.2	1941	986.4	21
Y-02-B6	1698-01	CHERRY VALLEY FS	33°53'52" N	116°58'20" W	055°01'W-5	488	1967	1978	777.5	1978	194.9	1961	433.4	22
			33°53'52" N	116°58'20" W	055°01'W-5	488	1967	1978	765.5	1969	193.5	1961	434.7	22
			33°53'52" N	116°58'20" W	055°01'W-5	488	1967	1978	765.5	1969	193.5	1961	434.7	22
Y-02-B7	7058-00	POPPET FLATS TERRIBILINI	33°53'53" N	116°51'34" W	055°01'W-5	1073	1937	1978	1144.6	1937	346.1	1931	610.3	15
			33°53'53" N	116°51'34" W	055°01'W-5	1073	1937	1978	1144.6	1937	346.1	1931	610.3	15
			33°53'53" N	116°51'34" W	055°01'W-5	1073	1937	1978	1144.6	1937	346.1	1931	610.3	15
Y-02-B8	4211-00	EDYLWILD - WILSON	33°44'47" N	116°42'51" W	055°01'W-5	1641	1901	1912	1135.6	1906	371.3	1904	701.2	10
			33°44'47" N	116°42'51" W	055°01'W-5	1645	1901	1980	1180.9	1980	208.1	1961	656.3	49
			33°44'47" N	116°42'51" W	055°01'W-5	1645	1901	1978	1153.7	1978	13.0	1977	65.5	7
Y-02-B9	4839-03	LAHLER CO PARK	33°47'40" N	116°46'41" W	055°02'E-5	1612	1973	1978	858.2	1976	340.3	1977	699.3	2
			33°46'27" N	116°46'41" W	055°02'E-5	1612	1973	1978	858.2	1976	340.3	1977	699.3	2
			33°46'27" N	116°46'41" W	055°02'E-5	1612	1973	1978	858.2	1976	340.3	1977	699.3	2
Y-02-B10	7058-00	MORENO VALLEY	33°53'27" N	117°07'48" W	055°02'E-5	561	1976	1978	281.1	1976	320.3	1977	355.7	8
			33°53'27" N	117°07'48" W	055°02'E-5	561	1976	1978	281.1	1976	320.3	1977	355.7	8
			33°53'27" N	117°07'48" W	055°02'E-5	561	1976	1978	281.1	1976	320.3	1977	355.7	8
Y-02-B11	7058-00	SAN JACINTO RES MWD	33°47'45" N	116°59'55" W	055°01'W-5	457	1948	1978	642.8	1958	92.4	1961	277.1	26
			33°47'45" N	116°59'55" W	055°01'W-5	457	1948	1978	642.8	1958	92.4	1961	277.1	26
			33°47'45" N	116°59'55" W	055°01'W-5	457	1948	1978	642.8	1958	92.4	1961	277.1	26
Y-02-B12	7058-00	SAN JACINTO RS-MWD	33°47'45" N	116°59'55" W	055°01'W-5	392	1987	1988	114.0	1961	105.1	1961	309.2	79
			33°47'45" N	116°59'55" W	055°01'W-5	392	1987	1988	114.0	1961	105.1	1961	309.2	79
			33°47'45" N	116°59'55" W	055°01'W-5	392	1987	1988	114.0	1961	105.1	1961	309.2	79
Y-02-B13	2812-00	EL SINDE STATE PARK	33°48'30" N	117°22'23" W	055°05'W-5	386	1966	1978	726.7	1969	208.1	1976	344.7	11
			33°48'30" N	117°22'23" W	055°05'W-5	386	1966	1978	726.7	1969	208.1	1976	344.7	11
			33°48'30" N	117°22'23" W	055°05'W-5	386	1966	1978	726.7	1969	208.1	1976	344.7	11
Y-02-B14	4680-01	LAKELAND VILLAGE	33°38'13" N	117°20'44" W	055°05'W-5	402	1956	1978	739.7	1941	102.8	1961	355.2	22
			33°38'13" N	117°20'44" W	055°05'W-5	402	1956	1978	739.7	1941	102.8	1961	355.2	22
			33°38'13" N	117°20'44" W	055°05'W-5	402	1956	1978	739.7	1941	102.8	1961	355.2	22
Y-02-B15	7058-00	REDLANDS FUNK	33°41'05" N	117°37'42" W	055°05'W-5	467	1975	1976	745.9	1975	124.4	1951	216.6	5
			33°41'05" N	117°37'42" W	055°05'W-5	467	1975	1976	745.9	1975	124.4	1951	216.6	5
			33°41'05" N	117°37'42" W	055°05'W-5	467	1975	1976	745.9	1975	124.4	1951	216.6	5
Y-02-B16	2812-11	EL TORO-MOULTON RANCH	33°36'26" N	117°47'27" W	055°08'W-5	114	1977	1978	829.3	1984	117.3	1961	354.9	9
			33°36'26" N	117°47'27" W	055°08'W-5	114	1977	1978	829.3	1984	117.3	1961	354.9	9
			33°36'26" N	117°47'27" W	055°08'W-5	114	1977	1978	829.3	1984	117.3	1961	354.9	9
Y-02-B17	2021-30	EL TORO LOS ALISOS RM	33°39'50" N	117°40'05" W	055°08'W-5	207	1929	1977	3800.3	1957	125.3	1961	450.0	43
			33°39'50" N	117°40'05" W	055°08'W-5	207	1929	1977	3800.3	1957	125.3	1961	450.0	43
			33°39'50" N	117°40'05" W	055°08'W-5	207	1929	1977	3800.3	1957	125.3	1961	450.0	43
Y-02-B18	0134-01	ALISO CANYON COOK	33°41'05" N	117°37'40" W	055°07'W-5	354	1945	1974	807.6	1969	201.3	1959	431.5	25
			33°41'05" N	117°37'40" W	055°07'W-5	354	1945	1974	807.6	1969	201.3	1959	431.5	25
			33°41'05" N	117°37'40" W	055°07'W-5	354	1945	1974	807.6	1969	201.3	1959	431.5	25
Y-02-B19	2711-3													

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE DEG MIN SEC*	LONGITUDE DEG MIN SEC*	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							YEAR BEGIN	YEAR END	MAX. ANNUAL	YEAR OCCUR	MIN. ANNUAL	YEAR OCCUR		
Z-02-C1	9675-45	WILDOMAR - BROWN	33°35'32"	117°16'09"	075/04W-S	377	1914	1976	758.9	1969	132.1	1951	339.3	61
	9675-81	WILDOMAR (NEAR)	33°36'40"	117°15'20"	065/04W-S	393	1914	1973	327.6	1973	125.0	1961	388.0	39
Z-02-C2	6041-70	HURRIETA DWR FIELD OFF	33°33'17"	117°12'13"	075/03W-S	338	1922	1954	250.4	1953	125.0	1972	351.6	2
	6042-02	HURRIETA SCS OFFICE	33°33'48"	117°13'21"	075/03W-S	345	1954	1979	269.3	1978	77.0	1961	315.4	22
	7969-21	SANTA ROSA RCM GATE	33°33'07"	117°14'05"	075/03W-S	378	1924	1938	765.7	1927	215.8	1924	414.8	14
8840-01	TEMECULA CDF FIRE STATION	33°29'48"	117°08'57"	085/03W-S	311	1902	1978	831.2	1969	125.0	1961	388.0	39	
8844-01	TEMECULA	33°30'00"	117°09'00"			311	1973	1978	358.1	1977	345.4	1974	351.6	2
	9675-75	WILDOMAR	33°35'51"	117°15'35"	075/04W-S	381	1975	1978	327.6	1975	294.0	1977	310.8	2
Z-02-C3	7738-50	SAN DIEGO CANAL COTTAGE	33°36'00"	117°07'44"	085/02E-S	445	1962	1973	509.1	1969	196.5	1966	276.8	10
Z-02-D1	3624-10	GREENWOOD - AULD VALLEY	33°34'00"	117°04'35"	075/02S-E	427	1912	1926	606.7	1922	166.7	1913	289.2	10
	4711-00	LAKE SKINNER	33°34'55"	117°04'41"	075/02S-E	456	1974							
	8272-30	SKINNER LAKE	33°35'10"	117°04'30"	075/02S-E	454	1962	1978	509.1	1969	196.5	1964	283.7	15
Z-02-D2	6043-00	MURRIETA HOT SPRINGS	33°33'30"	117°09'10"	075/03W-S	366	1946	1950	251.8	1949	157.2	1947	198.8	3
Z-02-D4	7640-40	SAUGE - U.S.C.E.	33°35'00"	116°55'55"	075/01W-S	696	1939	1954	773.5	1941	201.3	1951	371.9	14
Z-02-E1	7659-63	SAGE CDF FIRE STATION	33°34'54"	116°55'55"	075/01W-S	698	1963	1978	485.7	1969	226.4	1970	319.6	14
	6759-63	PAUBA RANCH	33°28'45"	117°05'50"	085/02W-S	323	1920	1973	760.2	1937	95.1	1961	355.1	53
I-02-E2	7222-05	RAINBOW COTTAGE MWD	33°26'57"	117°07'52"	085/02S-E	396	1958	1978	815.0	1969	184.8	1961	404.9	20
I-02-G2	1265-00	CAHUILLA COAHUILA SCHOOL	33°32'30"	116°44'36"	075/02E-S	1108	1911	1919	697.2	1915	178.9	1913	432.5	7
6035-00	MURCIELA RANCH COAHUILA V4	33°32'00"	116°46'00"	075/02E-S	1129	1943	1957	368.9	1947	228.1	1956	287.6	5	
9026-01	TRIPP FLATS - ADOBE RANCH	33°35'45"	116°44'54"	075/02E-S	1189	1949	1959	803.5	1958	236.0	1949	402.7	10	
Z-02-G3	0235-00	ANZA CDF STATION	33°33'18"	116°40'22"	075/16E-S	1195	1943	1980	773.1	1980	120.6	1961	339.8	38
Z-02-H1	9213-08	VAIL RES-PABA RCH GAGE E	33°29'00"	116°57'55"	085/01W-S	442	1921	1957	642.3	1941	100.7	1934	268.4	37
Z-02-H2	1031-00	BRADFORD RANCH AGUANGA	33°29'12"	116°48'10"	085/02E-S	1030	1959	1963	294.3	1960	153.7	1961	225.3	3
Z-02-H3	6567-00	PALOMAR MTN OBSERVATORY	33°21-21	116°51'40"	095/01E-S	1690	1942	1980	1567.6	1978	253.9	1961	707.1	38
Z-02-H4	0046-00	AGUANGA BERGAN RCH	33°29'42"	116°49'20"	085/02E-S	960	1928	1949	651.3	1941	138.6	1934	335.5	20
Z-02-I3	6319-00	GAK DROVE-UFS RANGER STA	33°23'15"	116°47-30	095/02E-S	838	1910	1980	776.6	1941	249.6	1948	501.6	11
Z-03-A1	6376-03	OCEANSIDE I(3)-S-0.G.+E.	33°11'45"	117-22'53"	115/05W-S	18	1937	1957	638.7	1941	167.4	1948	314.8	20
6376-07	OCEANSIDE I(2)C(IH)-H-BRODIE	33°11'40"	117-22'40"	115/05W-S	20	1910	1939	562.4	1945	164.8	1933	340.3	9	
6377-07	OCEANSIDE-CITY FIRE DEPT	33°11'53"	117-22'38"	115/05W-S	26	1962	1980	624.0	1978	221.7	1974	367.1	6	
6379-00	OCEANSIDE PLANT-RRNG	33°12'30"	117-21'10"	115/05W-S	9	1952	1978	592.2	1938	93.4	1961	238.8	6	
Z-03-A2	2958-00	FALLBROOK-D-S+F+FC - RRNG	33°21'53"	117-14'55"	095/04W-S	201	1970	1978	965.1	1978	226.0	1970	410.2	8
2958-05	FALLBROOK - S.C.S. - RRNG	33°20'58"	117-14'37"	095/03W-S	165	1940	1965	775.1	1941	137.0	1961	337.4	25	
9228-00	VILLE CTNR 3NHE13HE1VERS	33°15'52"	117-01'26"	105/01W-S	492	1942	1964	842.3	1952	138.6	1961	384.1	22	
9228-01	VILLE CENTER 6N-JOHNSON	33°17'35"	117-01'55"	105/01W-S	511	1964	1969	508.1	1967	320.8	1968	412.4	4	
Z-03-A4	0226-00	VALLEY CTRN113-LAKE RH	33°14-16	117-00'00"	115/01W-S	472	1924	1973	970.5	1941	267.7	1934	379.5	18
Z-03-B1	9232-00	VALLEY CENTER 2 NHE-NHO	33°13'55"	117-01'05"	115/01W-S	426	1959	1977	526.7	1973	226.4	1972	363.1	7
Z-03-B2	7222-03	RAINBOW CONSERVATION CAMP	33°25'40"	117-07-00	095/02E-S	471	1950	1969	774.8	1958	184.9	1961	443.2	15
	2864-00	ESCONDIDO 10TH-OHD H.D. 3	33°16-10	116-53'28"	105/01E-S	539	1934	1968	1060.0	1941	187.0	1961	555.9	31
Z-03-B3	0170-00	AMAGD-LA JOLLA INDIAN RES	33°16'50"	116-51'40"	105/01E-S	828	1937	1944	1144.8	1937	476.1	1940	790.5	7
6120-00	NELLIEPALOMON MTN-B4ILEY	33°19'10"	116-52'10"	105/01E-S	1631	1920	2013	1706	1960	767.1	1918	1253.8	16	
Z-03-C1	3914-01	HENSHAW MDM (Z)	33°14'15"	116-45'37"	115/02E-S	823	1912	1980	1331.5	1980	211.1	1961	673.2	69
	7162-01	PUERTA LA CRUZ-VISTA I.O.	33°19'00"	116-41'00"	105/03E-S	899	1966	1973	670.4	1969	227.4	1972	405.0	7
	7244-00	RANCHITA - GOVERNMENT SPR	33°13-15	116-31'45"	115/04E-S	1253	1942	1973	610.6	1958	99.6	1967	323.5	27
8186-50	SHOP	33°17-00	116-42'00"			847	1967	1973	586.4	1969	198.9	1972	356.7	7
8856-50	TEN FOOT WEIR	33°17-00	116-45'00"			823	1967	1973	882.3	1969	306.1	1972	526.8	6
9379-23	VISTA I.O.-D - SHOP	33°16-30	116-41-30	105/03E-S	847	1966	1969	455.5	1967	216.9	1968	336.2	2	
	9379-27	VISTA I.O.- 10 FT WEIR	33°16-30	116-44'30"	105/02E-S	853	1966	1969	360.9	1968				
9379-31	VISTA I.O.- V-MOTC	33°13-30	116-43'30"	115/02E-S	829	1966	1969	302.8	1968					
9379-39	VISTA I.O.- WEST FORK	33°17-15	116-44'30"	105/02E-S	853	1966	1969	397.3	1968					
9447-00	WARNER SPRINGS-HOT SPRING	33°17-05	116-37'52"	105/03E-S	969	1907	1977	945.6	1922	93.1	1961	414.3	69	
9447-05	WARNER SPRINGS-RANCH HOUS	33°17-01	116-38'15"	105/03E-S	963	1907	1920	706.2	1915	311.8	1918	456.5	14	
9448-01	WARNER RANCH HOUSE - SOGW	33°14-29	116-39'45"	115/03E-S	882	1973	1975	550.4	1973	389.6	1975	470.0	2	
9558-00	WEST FORK	33°17-00	116-45'00"			853	1966	1973	1163.2	1969	325.2	1972	630.1	6
Z-03-C2	5151-01	LOST VALLEY BOY SCOUT CAM	33°21-00	116-34'00"	095/04E-S	1402	1967	1973	599.0	1973	136.7	1972	379.4	5
Z-04-A0	7857-03	SAN LUIS REY - S.O.G.+E.	33°12-43	117-19'56"	115/04W-S	62	1952	1969	550.4	1958	98.5	1961	265.3	16
Z-04-B2	2840-01	E RESERVOIR - VISTA I.O.	33°12-42	117-12'06"	115/03W-S	229	1965	1973	453.5	1973	260.1	1968	359.2	4
9377-00	VISTA 15W (2) - BRINK	33°11-25	117-15'04-S	115/04W-S	101	1938	1966	710.7	1941	376.3	1940	461.4	6	
	9378-00	VISTA 2 NNE	33°13-14'	117-13'30"	115/03W-S	155	1967	1980	666.7	1980	177.8	1972	350.9	11
9379-00	VISTA 1V - C OF C	33°12-00	117-13'30"	115/04W-S	122	1958	1961	366.7	1960	170.6	1959	268.7	2	
9379-10	VISTA - CO ROAD STA - RRNG	33°13-15	117-13'10"	115/03W-S	162	1968	1969	217.6	1968					
9379-20	VISTA - GREEN	33°12-10	117-14'15"	115/03W-S	111	1966	1967	426.5	1967					
	9379-42	VISTA - S.O.G.+E (FLETCHER	33°12-07	117-14'00"	115/03W-S	110	1966	1969	304.6	1968	254.5	1969	279.6	2
9379-49	VISTA-PRESS - RENSBURG	33°12-15	117-14'00"	115/03W-S	110	1931	1973	720.2	1941	123.0	1961	342.4	42	
Z-04-E1	6656-60	PALOMAR AIRPORT	33°07-00	117-16'00"			1966	1975	402.3	1969	141.0	1972	287.4	9
Z-04-E2	4705-00	LAKE SAN MARCUS	33°07-30	117-12'30"			1967	1973	396.2	1969	174.3	1972	299.9	7
	7856-03	MAN MARCOS- CO RD ST-RRNG	33°08-52	117-11'50"	125/03W-S	177	1966	1975	383.5	1967	60.2	1970	250.2	8
Z-04-E3	6772-00	PECHSTEIN RES-VISTA I.O.	33°11-00	117-10-40"	115/03W-S	251	1968	1973	284.2	1968				
Z-04-F1	7744-00	SAN DIEGUITO CO PARK	33°00-00	117-14'00"			1966	1975	377.9	1966	162.2	1970	279.7	9
	7752-70	LAKE ELIJAH-WAT POL CON FA	33°01-15	117-23'00"	135/04W-S	9	1967	1975	314.9	1973	131.6	1972	238.6	8
Z-04-F2	2862-00	ESCONDIDO 11A) - TING	33°07-10	117-04'35"	125/02W-S	203	1894	1978	879.5	1937	156.3	1961	399.3	82
2663-00	ESCONDIDO NO 2 - FIRE STA	33°07-15	117-05'20"	125/02W-S	183	1970	1980	805.0	1978	175.6	1972	374.3	10	
2671-50	ESCONDIDO-SOG+OEP CENT	33°07-45	117-07'10"	125/02W-S	210	1966	1969	563.6	1967	134.8	1969	359.2	5	
Z-04-F3	4726-00	LAKE WOLFORD - E.H.W.C.	33°10-30	116-59'55"	115/01W-S	457	1948	1978	739.1	1967	210.0	1973	409.7	13
Z-05-A1	2361-00	DEL MAR	32°57-17	117-15'37"			69	1973	280.2	1973				
Z-05-A2	2361-70	DEL MAR S D G+E	32°58-45	117-15'00"			1966	1969	273.4	1967				
	5023-00	LOCKWOOD MESA	32°59-00	117-15'00"	145/04W-S	61	1941	1964	450.4	1956	94.1	1961	228.5	23
Z-04-F4	7744-00	S												

TABLE 8. PRECIPITATION STATIONS BY AREAL CODE (continued)

AREAL CODE	DWR STATION NUMBER	STATION NAME	LATITUDE	LONGITUDE	TOWNSHIP & RANGE	ELEVATION	RECORD		MAXIMUM PRECIPITATION		MINIMUM PRECIPITATION		MEAN ANNUAL	YEARS OF RECORD
							DEG' MIN' SEC"	DEG' MIN' SEC"	YEAR BEGIN	YEAR END	MAX ANNUAL	YEAR OCCUR	MIN ANNUAL	YEAR OCCUR
Z-05-D1	7231-00	RAMONA - SPAULDING	31°04'-41	116°50'-53	135/01E-5	451	1957	1973	671.7	1958	10.0	1968	356.9	15
I-05-E1	9346-50	VINEYARD RANCH - RRNG	33°09'-45	116°54'-00	125/01E-5	622	1966	1975	708.1	1969	267.2	1973	424.8	8
Z-05-E3	5567-01	MESA GRANDE - DAVIS	33°10'-15	116°45'-30	115/02E-5	1021	1959	1922	1228.3	1916	496.6	1918	799.5	14
	8707-01	SUTHERLAND DAM - SOUD	33°07'-06	116°47'-15	125/02E-5	640	1914	1975	953.7	1915	241.2	1961	524.5	19
	8707-02	SUTHERLAND OMSPRING HILL	33°05'-45	116°47'-13	125/02E-5	774	1975	1976	503.3	1976				
Z-06-B0	7110-10	POWAY CO RO STA	32°57'-00	117°03'-45	125/02E-5	1966	1975	369.9	1966	146.8	1968	274.6	9	
	7110-15	POWAY-HENSHAW	32°57'-52	117°03'-35	125/02E-5	1966	1975	408.7	1966	150.2	1972	206.2	6	
	7110-00	POWAY VALLEY	32°57'-00	117°04'-00	145/02W-5	134	1979	1980	746.2	1984	113.5	1958	336.1	42
Z-06-C0	4662-10	LA JOLLA	32°51'-00	117°16'-00		61	1966	1973	366.7	1966	144.7	1972	252.9	8
Z-06-D0	4710-00	UNIVERSITY CITY	32°54'-00	117°05'-00	155/02W-5	201	1901	1978	763.9	1941	160.3	1934	349.9	53
I-06-E0	9151-50	UNIVERSITY CITY STELL	32°51'-10	117°12'-30	165/01W-5	1966	1969	312.0	1967					
	5718-00	MISSION BEACH	32°46'-00	117°15'-00		6	1957	1958						
Z-07-A1	2074-00	COUNTY OPER CENTER-SD-SRG	32°50'-00	117°07'-35	155/02W-5	130	1968		202.5	1968				
	4453-50	KEARNEY MESA 1-SD-CRNG	32°50'-00	117°07'-35	155/02W-5	130	1966	1973	418.9	1967	175.2	1972	296.0	8
	4736-00	LIMA MESA 1 NE	32°47'-00	117°00'-00	165/01W-5	201	1957	1958						
	4952-00	LINDA VISTA-RIEYO	32°46'-15	117°10'-10		1966	1969	300.4	1967	193.4	1968	246.9	2	
	3719-40	MISSION SUB STA SOGE	32°47'-30	117°06'-15		1966	1969	339.9	1967	197.1	1978	285.5	2	
	5805-41	MONTGOMERY FIELD	32°48'-00	117°08'-30	165/03W-5	107	1966	1972	418.3	1969	176.0	1972	289.1	8
	6039-31	MURRAY DAM	32°46'-51	117°02'-38	165/02W-5	158	1919	1978	704.4	1978	0.0	1928	280.6	62
	7740-03	SAN DIEGO STATE UNIV-GEO	32°46'-34	117°04'-23		1950	1960	610.4	1978	129.1	1961	295.7	22	
Z-07-A2	4710-00	LAKESIDE 2 E	32°51'-00	116°53'-00	155/01E-5	211	1967	1980	749.9	1978	212.1	1970	413.7	14
	4711-00	LAKESIDE 2 ENE	32°52'-00	116°54'-00	155/01E-5	137	1957	1967	619.4	1958	199.9	1961	327.9	8
	7687-00	SAN VICENTE DAM	32°54'-00	116°55'-00		244	1970	1972	351.8	1973	211.8	1972	262.3	3
I-07-A3	7202-00	EL CAJON-SODE EAST DPR CN	32°47'-45	116°58'-15	165/01W-5	140	1965	1973	405.4	1966	192.4	1973	298.0	5
	2705-00	EL CAJON 2 E	32°47'-00	116°55'-00	165/01E-5	160	1976	1920	628.5	1916	149.0	1964	351.8	22
	3410-00	GILLESPIE FIELD	32°49'-00	116°58'-00		113	1960	1970	560.3	1978	138.4	1961	270.2	10
	6777-29	PEERLESS-RASP	32°50'-00	116°57'-00		1966	1969	412.2	1969	214.4	1968	330.1	3	
	7245-30	RANCHO ARBOLEDA	32°49'-00	116°55'-00		244	1966	1973	436.9	1967	191.6	1972	322.3	7
Z-07-A4	0869-00	BLOSSOM VALLEY	32°52'-00	116°51'-00		274	1966	1975	474.0	1969	190.1	1966	341.1	8
Z-07-B1	3090-00	FILIN SPG CO PARK	32°50'-30	116°51'-30		1966	1973	468.5	1969	190.4	1972	317.9	6	
Z-07-C1	7099-00	SAN VICENTE RES	32°53'-00	116°55'-00	145/01E-5	201	1943	1976	688.2	1975	178.3	1961	367.2	20
	2709-00	EL CAPITAN DAM	32°53'-00	116°49'-00	155/02E-5	183	1937	1980	729.8	1978	174.2	1959	405.2	43
Z-07-C3	0136-00	ALPINE	32°50'-00	116°46'-00		530	1960	1980	808.6	1978	163.4	1961	413.6	19
Z-07-D1	4415-00	JULIAN/NEAR-MANZANITA RH	33°04'-00	117°07'-35	135/03E-5	1219	1921	1949	1298.8	1937	339.6	1934	786.3	29
I-07-02	4412-00	JULIAN - COLEMAN	33°04'-40	116°36-03	135/04E-5	1285	1960	1952	1562.7	1988	196.4	1951	818.7	25
	4416-00	JULIAN (WYNOLA)-VILIREK	33°05'-34	116°38'-45	125/03E-5	1114	1950	1980	1242.0	1980	301.4	1961	652.3	31
Z-07-D3	2239-00	CUTAFACCA - HELIA I.O.	32°50'-20	116°35'-15	145/04E-5	1417	1969	1980	3103.7	1909	308.2	1961	973.0	93
Z-08-A4	1252-00	GABRIELLO MAT HOM	32°49'-00	117°13'-00		149	1957	1968	364.9	1958	89.6	1961	200.1	8
	7017-00	POINT LOMA MARY E L8	32°43-42	117°14-45	175/04W-5	92	1931	1943	614.7	1941	132.2	1934	343.6	11
Z-08-B1	7740-00	SAN DIEGO MWS-LINOBURGH F	32°43-59	117°10'-32	165/03W-5	4	1950	1980	661.4	1964	87.4	1961	250.9	130
Z-08-B2	1747-00	CHOLLAS RESERVOIR	32°44'-00	117°03'-00	165/02W-5	122	1965	1975	361.0	1973	142.7	1972	253.9	6
Z-08-C2	4733-00	LA MESA	32°46'-00	117-01-00	165/01W-5	161	1934	1980	693.7	1941	71.7	1968	329.0	46
Z-09-A1	6088-01	NATIONAL CITY	32-04-00	117°06'-42		5	1965	1973	337.0	1973	109.5	1972	219.6	6
	1758-20	CHULA VISTA FIRE DEPT	32-38-23	117°05-10	185/02W-5	18	1967	1975	284.7	1969	108.1	1972	209.0	8
Z-09-A2	1758-40	CHULA VISTA S D G+E	32-38-15	117°05-15		1966	1969	265.5	1967					
	5203-00	LYNWOOD HILLS	32-39-36	117°02-00		1966	1969	291.7	1967	160.0	1968	225.0	2	
	0986-00	BONITA	32-40-00	117°02-00	175/02W-5	32	1916	1971	663.4	1941	112.2	1934	281.1	34
	2906-50	EUCALYPTUS COUNTY PK	32-45-35	117°00-00		1966	1973	444.0	1969	173.6	1972	318.8	7	
Z-09-B1	4891-00	LEMON GROVE FIRE DEP	32-44-45	117°01-45		1966	1975	374.9	1967	300.6	1968	347.1	4	
Z-09-B3	8450-50	SPRING VALLEY FD	32-44-10	117°00-30		1966	1969	412.0	1969	255.6	1968	344.7	3	
	3265-00	FROSTLESS ACRES	32-45-00	116-36-00	155/04E-5	1036	1966	1916	905.7	1969	279.6	1968	357.1	3
	8726-01	SWEETWATER DAM	32-41-33	117°00-30	175/01W-5	91	1965	1973	352.0	1967	142.1	1972	265.9	8
Z-09-C1	4687-51	LAKE LOVELAND	32-46-52	116°46-38	165/02E-5	427	1966	1967	538.6	1967				
	5154-00	LOVELAND DAM	32-46-52	116°47-48	165/02E-5	427	1965	1973	524.8	1969	333.1	1968	442.2	3
	2403-00	DESCANSO - ELLIS	32-50-30	116-36-40	155/04E-5	1036	1966	1916	928.7	1915	291.8	1969	571.6	11
	2406-00	DESCANSO RANGER STA-USFS	32-51-20	116-37-20	155/03E-5	1067	1960	1980	1170.0	1980	173.1	1968	585.6	21
Z-10-A40	2040-20	CORONADO-PURCELL	32-41-30	117°10-20	175/03W-5	8	1973		296.9	1973				
Z-10-B40	1758-00	CHULA VISTA	32-36-00	117°06-00		3	1919	1980	408.5	1922	21.3	1968	231.0	33
	4222-20	IMPERIAL BEACH N+4.5+	32-34-00	117°07-00		8	1967	1973	278.0	1967	76.3	1972	206.1	5
	5162-30	LOWER CAY RESERVOIR	32-34-30	116-55-38	185/01W-5	152	1900	1978	554.7	1927	105.9	1934	289.2	71
Z-10-C1	9182-10	UPPER OTAY RES-S+0.u.0.	32-36-58	116°55-58	175/01W-5	168	1926	1976	698.1	1941	125.5	1961	314.1	32
Z-10-C3	4351-00	JANUL	32-43-00	116-53-00	175/01E-5	317	1975							
Z-11-A1	7203-00	REAM FIELD NAS	32-34-00	117°07-00		1966	1969	236.3	1968					
	1113-15	BROWN FIELD	32-34-00	116-59-00		157	1975	1978	277.1	1976	267.2	1977	272.2	2
	7528-80	RODRIGUEZ DAM-BAJA CALIF	32-27-00	116°54-50		130	1969	1978	346.7	1973	85.0	1972	209.1	8
	8926-50	TIJUANA-NYO RES-BAJA CALIF	32-31-00	117°02-00		59	1961	1977	352.3	1968	66.1	1972	230.2	13
Z-11-B3	3266-01	MARRON VALLEY	32-34-03	116-46-40	185/02E-5	108	1961	1978	509.6	1967	184.2	1972	329.0	16
Z-11-C0	0513-50	BARRETT CAMP	32-40-00	116-40-00	175/03W-5	99	1975		292.0	1975				
I-11-M1	7100-01	PITRERO - NELSON	32-37-20	116°37-15	185/04E-5	728	1915	1978	892.5	1917	168.5	1961	460.5	62
	8817-10	TECATE-HTO RES-BAJA CALIF	32-32-00	116-39-00		519	1961	1976	502.0	1973	151.5	1972	325.1	14
	9216-00	VALLE DE LAS PALMAS-BAJA	32-23-00	116-40-00		45	1961	1977	467.1	1966	78.0	1972	179.6	16
I-11-F0	8018-00	SAUDAY RANCH-BUCKMAN SPRS	32-46-10	116-29-25	165/05E-5	975	1961	1978	605.1	1969	106.5	1972	401.3	16
I-11-M1	0514-00	BARRETT DAM - SOUD	32-40-48	116°46-15	175/03E-5	495	1914	1900	924.6	1915	172.6	1961	449.4	65
	8817-10	TECATE-HTO RES-BAJA CALIF	32-37-00	116-39-00		519	1961	1976	502.0	1973	151.5	1972	325.1	14
	9216-00	VALLE DE LAS PALMAS-BAJA	32-23-00	116-40-00		45	1961	1977	467.1	1966	78.0	1972	179.6	16
Z-22-F1	0044-00	AGUA CALIENTE SPRS-CO PRK	32-57-03	116-18-13	145/07E-5	427	1966	1975	169.1	1970	24.0	1972	95.4	8
	2139-00	CRAWFORD RANCH	32-53-30	116-16-30	155/07E-5	457	1948	1978	251.7	1976	19.7	1972	100.3	31

PART E  
CLIMATOLOGICAL DATA REFERENCES

Part E  
CLIMATOLOGICAL DATA REFERENCES

Climatological data includes precipitation, evaporation, wind, temperature, and solar radiation. Of the five types of climatic data, only precipitation and evaporation are stored, evaluated, and retrieved by WDIS. Precipitation tables with descriptions of column headings are included in this edition. The other four types of climatic data are included only in this list of climatological data references. Updated listings of these statewide climatological data references will appear in future revisions of Bulletin 230.

The following climatological reports are available from the Department of Water Resources.

"Evaporation from Water Surfaces in California", Bulletin 73-1, May 1974. 173 pages. \$5.

"Wind in California", Bulletin 185, January 1978. 267 pages. \$3.

"California Sunshine - Solar Radiation Data", Bulletin 187, May 1978. 110 pages. \$3.

"Rainfall Depth-Duration-Frequency for California", February 1981. 39 pages.

"Maximum Daily Precipitation by Months", October 1980. 36 pages.

"California Rainfall Summary 1849-1980", June 1981.

Although stock on hand varies, copies of most reports on this page should be available. Requests may be addressed to:

State of California  
Department of Water Resources  
P. O. Box 388  
Sacramento, CA 95802

Checks or money orders should be made payable to the State of California.

Copies of these reports and bulletins are also available for reference at many public libraries in California, the names of which are listed in DWR Bulletin 170 series, "Department Publications", which is published annually.

PART F  
DATA AVAILABLE  
IN WDIS

## Part F

### MICROFICHE FILES AND TYPES OF DATA IN FILES

Microfiche files serve an important function in the Water Data Information System. Through this file, large volumes of most types of water and climatic data in the system can be made available on microfiche film sheets. Requests for such sheets will be fulfilled at the cost of producing the film (see page 4 for cost information). Printed copies from microfiche are available immediately at the reproduction cost.

Microfiche are reduced film prints of the 15-by-18-inch water and climatic data computer-printout sheets. Each microfiche sheet is 4-by-5-inches and holds 268 pages of reduced water and climatic data computer printouts, with two pages in the lower right portion reserved for an index of all 268 pages on the microfiche sheet.

Use of the microfiche sheets requires a viewer or a combination viewing-printing machine. Data can be examined, evaluated, and printed quickly with this arrangement.

Samples of microfiche printed copies are:

1. Surface water in dekametres and acre-feet (at surface water measurement stations - 13 sheets)
2. Mineral analyses of ground water (same format used for mineral analyses of surface water - 79 sheets)
3. Nutrient analyses of ground water (same format used for nutrient analyses of surface water - 8 sheets)
4. Minor element analyses of ground water (same format used for minor element analyses of surface water - 7 sheets)
5. Supplemental minor element analyses of ground water (same format used for supplemental minor element analyses of surface water - 2 sheets)
6. Miscellaneous analyses of surface water (same format used for miscellaneous analyses of ground water - 6 sheets)
7. Pesticide analyses of surface water - (1 sheet)
8. Well master records (a master list of all ground water wells in the system - 4 sheets)
9. Ground water levels at wells - (99 sheets)

10. Total monthly rainfall (these data by month and by year, are used to provide monthly rainfall frequency of Example 11 - 37 sheets)
11. Monthly rainfall frequency
12. Maximum daily precipitation (these data by month and by year, are used to compute maximum precipitation for 24-hour rainfall frequency data of Example 13 - 9 sheets)
13. Maximum precipitation frequency for 24-hours (daily maximum rainfall frequency by months)
14. Maximum annual precipitation (data by month and by year, are used to compute precipitation depth-duration-frequency table of Example 15 - 9 sheets)
15. Precipitation depth-duration-frequency (based on data of maximum stepped values from one day to 60 days)
16. Maximum annual precipitation (data by minutes and hours, of maximum stepped values from five-minutes to 24-hours is used to compute precipitation depth-duration-frequency table of Example 17 - 6 sheets)
17. Precipitation depth-duration-frequency (based on data of maximum stepped values from five-minutes to 24-hours)
18. Monthly evaporation (data by month and by year - 2 sheets)

SAMPLE 1 - SURFACE WATER IN DEKAMETRES AND ACRE FEET

W-YR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	LAT	59°04'44"	DRAINAGE AREA	13615.00 SF KM		
													( 5555.75 SF MI )		
1960	99407.77	97717.87	115469.	215258.	1156425.	1162974.	679286.	581891.	165888.	66290.02	55805.56	65964.55	6262578.		
(	80590.00	79220.00	91990.00	157300.	921500.	948506.	550700.	309600.	150700.	52120.00	45260.00	68070.00	5471750.)		
1961	72352.79	185519.	318245.	197236.	390229.	565066.	469529.	574567.	143086.	01082.92	65255.88	65591.94	3111156.		
(	62710.00	30400.	258000.	159900.	478500.	458100.	59700.	303500.	116000.	49520.00	51280.00	57610.00	2522220.)		
1962	52288.07	95042.91	246673.	203650.	1374119.	765160.	110255.	668186.	334615.	78684.97	72431.12	95596.25	5065510.		
(	42590.00	75430.00	201600.	165710.	1114000.	618700.	895600.	541700.	270500.	63790.00	58720.00	77500.00	4122850.)		
1963	152954.00	576587.	871961.	461945.	215825.	656239.	2092016.	1515971.	571038.	127913.	65551.13	99975.16	10287145.		
(	124000.	305300.	706900.	374500.	1750000.	515800.	1696000.	1229000.	500600.	105700.	36750.00	81050.00	8359600.)		
1964	150240.	441839.	345999.	466402.	292956.	319100.	455972.	412605.	177994.	65365.17	54693.39	101714.	3260128.		
(	121800.	358200.	278600.	376200.	237500.	285700.	355200.	334500.	144300.	52990.00	44340.00	82460.00	4642990.)		
1965	180594.	267549.	1400759.	2755604.	931169.	750848.	1447601.	1027135.	48659.	166299.	146293.	131121.	177747.	11220779.	
(	116400.	216900.	275000.	1827000.	754900.	592500.	1206000.	832700.	594300.	116800.	106300.	144100.	999700.)		
1966	253464.	586446.	350190.	525841.	378951.	599064.	800171.	362649.	48553.20	54969.45	45910.87	65797.09	3053651.		
(	205500.	298700.	283900.	426300.	307200.	486100.	648700.	294000.	39200.00	44580.00	37220.00	52790.00	312160.)		
1967	614727.64	285515.	986297.	1321209.	111753.	156750.	113136.	171949.	328479.	357344.	140495.	193782.	8767890.		
(	49840.00	233900.	785000.	1071100.	901300.	118100.	917200.	1394000.	1077000.	289700.	113900.	157100.	7108140.)		
1968	227827.	159244.	125076.	181324.	534388.	349697.	263862.	306524.	144198.	63258.85	50462.49	76822.58	2447887.		
(	184700.	129100.	101400.	147000.	452500.	283500.	197700.	248500.	116900.	35070.00	40910.00	62260.00	1979500.)		
1969	112445.	136178.	215539.	1906991.	1647188.	935856.	1445662.	1202645.	328974.	216602.	476007.	481311.	999605.		
(	911600.	110400.	174900.	1540000.	1331000.	575000.	974500.	1172000.	266700.	175600.	585900.	592000.	3377060.)		
1970	1353909.	270252.	789574.	1059286.	1286182.	1074646.	246278.	303012.	195165.	186407.	405035.	446049.	9515746.		
(	205845.	219094.	647405.	320854.	1042710.	871219.	196740.	245653.	158221.	15121.	282635.	357203.	7714428.)		
1971	459990.	478698.	931546.	1009128.	403544.	996627.	906644.	646859.	773746.	533777.	669515.	701786.	8494094.		
(	356707.	388244.	755206.	818100.	327154.	807967.	753054.	524410.	628899.	432734.	342776.	568939.	6868173.)		
1972	354832.	415434.	539349.	410859.	449271.	261249.	156460.	194623.	283219.	305018.	413239.	411495.	4251352.		
(	287663.	336795.	481100.	330384.	364225.	217199.	126643.	157944.	229606.	247279.	336335.	335000.	5446577.)		
1973	630945.	386295.	490158.	1621809.	1102393.	1010746.	364813.	332958.	244611.	321850.	409012.	389177.	7075301.		
(	349568.	513170.	373051.	1314016.	893712.	819193.	295755.	269930.	198307.	260925.	332075.	315669.	5735956.)		
1974	376166.	1320998.	1666385.	2314248.	897392.	1239785.	2288003.	785998.	605360.	691359.	791067.	637121.	13724256.		
(	304959.	1077421.	1027041.	1876164.	727517.	1404464.	1855536.	637210.	497030.	560648.	642249.	516155.	11262560.)		
1975	569032.	603138.	755293.	468428.	474153.	517304.	488906.	742864.	069595.	497665.	542388.	460820.	5626285.		
(	615151.	488964.	612317.	592608.	384396.	194444.	396356.	602241.	492059.	430457.	439715.	389811.	5462687.)		
1976	628083.	538205.	696896.	266998.	209130.	184763.	234923.	120984.	141310.	219083.	123847.	207056.	3371790.		
(	347047.	436323.	564812.	216456.	169347.	149771.	190452.	98082.	114565.	178194.	100403.	176861.	2733519.)		

SAMPLE 2 - MINERAL ANALYSES OF GROUND WATER

DATE TIME	SAMPLER LAB	TEMP PN	FIELD LABORATORY	MINERAL CONSTITUENTS EC	MILLIGRAMS PER LITER		MILLIGRAMS PER LITER		PERCENT REACTANCE EAC	PERCENT ACID EAC	TDS EC	TDS MOS	TDS TURB	SUM NOM	SUM HCM	SUM ASAR	
					CA	Mg	K	CaCO <sub>3</sub>									
<b>A</b>																	
07/19/79 1215	5050 5050	16W/03E-06A02	M	7.7 6.7	807 813	60 2.92	55 4.52	64 1.91	-- 7.69	-- --	9.0 .25	-- --	-- --	376 0	1.0 2.6		
07/24/74 0915	5050 5050	14W/03E-20H05	M	6.7 19	7.7 8.3	800 964	-- 2.04	-- 5.59	200 2.93	-- --	104 2.93	-- --	-- --	406			
07/13/76 0800	5050 5050	15W/01E-14B01	M	6.7 19	7.5 8.0	1021 1040	83 4.14	61 5.02	46 2.00	307 .05	88 1.83	117 3.30	0 .00	-- --	629 581	158 152	0.9 2.4
08/07/74 1100	5050 5050	15W/02E-01R01	M	7.2 21	7.3 7.9	165 280	-- --	11 .39	.48 .15	43 2.74	-- --	8.6 .10	-- --	-- --	59		
07/12/76 1500	5050 5050	72 F 7.5 152	M	10 10	-- --	35 .70	-- --	7.6 .21	-- --	7.6 .13	-- --	-- --	-- --	-- --	42		
08/16/76 1550	5050 5050	72 F 7.5 144	M	10 14	-- --	38 .54	2.0 .16	.76 5.54	-- --	8.6 .16	-- --	-- --	-- --	-- --	51		
07/16/75 1400	5050 5050	75.9 275 152	M	8.9 .39	-- .15	157 1.15	-- --	157 2.74	-- --	3.5 .10	-- --	-- --	-- --	-- --	128		
06/06/75 1045	5050 5050	7.5 403 403	M	10 12	-- --	176 5.48	-- --	176 5.48	-- --	4.7 .13	-- --	-- --	-- --	-- --	164		
07/12/77 1200	5050 5050	7.9 255 107	M	6.5 2.6	-- --	107 2.14	-- --	5.2 .09	-- --	7.0 .20	-- --	-- --	-- --	-- --	111		
07/19/79 1115	5050 5050	7.5 412 111	M	24 36	11 6.7	9.5 11	172 6	172 62	18 5.9	7.0 .5	15.0 .5	.00 5	-- --	254 215	176 172	0.4 0.7	

SAMPLE 3 – NUTRIENT ANALYSES OF GROUND WATER

DATE TIME	SAMP LAB	TEMP F PH	EC F CO <sub>2</sub>	TURB T ALK	FIELD P ALK D NO <sub>2</sub> D NO <sub>3</sub>	CONSTITUENTS IN MILLIGRAMS PER LITER										
						D ORG N	D NH <sub>3</sub>	T NH <sub>3</sub>	DIS	D O-P <sub>4</sub>	T O-P <sub>4</sub>	D TOT P	REM			
CONTINUED																
					LOS ANGELES MB LAKE CACHÉE RIVER MU SAN FRANCISCO MA BULL CANYON MSA											
U-05 U-05-B U-05-B1 01W/14W-06K02 S																
10/05/72 1200		20.5C		7.8	1AC	168	1.56	0.000	1.56	--	0.06	--	0.06	--	--	--
01W/14W-06K04 S																
09/19/72 1200		16.5C		7.3	1AC	103	4.06	0.000	4.06	--	0.02	0.00	--	--	--	--
01W/14W-06L01 S																
07/30/70 1200		17 C		8.1	1AC	158	5.41	0.000	5.41	--	0.02	0.00	0.02	--	--	--
01W/14W-06N01 S																
10/12/71 1200		16 C		1AC		170	5.04	0.000	5.04	--	0.02	0.00	0.02	--	--	--
10/05/72 1200		16.5C		7.6	1AC	173	5.19	0.000	5.19	--	0.02	0.00	0.02	--	--	--
01W/14W-06H05 S																
08/31/70 1200		18 C		7.6	1AC	160	3.10	0.000	3.10	--	0.02	0.02	0.04	--	--	--
01W/14W-08A01 S																
08/31/70 1200		18 C		8.0	1AC	168	4.0606	0.0006	4.0606	--	0.03	0.02	0.05	--	--	--
01W/14W-08A03 S																
08/31/70 1200		18 C		7.9	1AC	175	4.29	0.000	4.29	--	0.02	0.00	0.02	--	--	--
01W/14W-08F01 S																
08/15/70 1200		21 C		7.8	1AC	105	1.85	0.000	1.85	--	0.04	0.00	0.04	--	--	--
10/04/71 1200		19 C		7.9	1AC	162	1.9906	0.0006	1.9906	--	0.04	0.00	0.04	--	--	--

SAMPLE 4 – MINOR ELEMENT ANALYSES OF GROUND WATER

DATE TIME	SAMP LAB	TEMP F PH	EC F CO <sub>2</sub>	ARSENIC	SACRAMENTO MB CACHE CREEK MU UPPER CACHE CREEK MA LAKEPORT MSA	MINOR ELEMENT ANALYSES OF GROUND WATER										
						BARIUM	CADMIUM	CHROM (ALLY)	CHROM (HEX)	IRON	COPPER	LEAD	MANGANESE	MERCURY	SELENIUM	SILVER
CONTINUED																REM
A-04 A-04-D A-04-B 13W/09W-05D03 M																
06/08/71 1330 5050		580 6.0	0.3	0.00	D	--	0.00	D	--	0.00	0.23	D	0.01	D	--	0.01 D
13W/09W-05K05 M																
10/08/89 0800 5000		500 16.5C	6.1	--	--	--	--	--	--	5.600	D	0.430	D	--	--	--
13W/09W-09F02 M																
10/08/80 0815 5000		900 16.5C	7.3	--	--	--	--	--	--	0.0	D	0.150	D	--	--	--
13W/09W-16003 M																
06/09/71 0920 5050		445 6.0	0.3	0.00	D	--	0.00	D	--	0.00	D	0.02	D	--	0.00 D	0.03 D
08/30/78 1100 5050		1400 7.0F	6.8	0.00	T	--	--	--	--	0.14	T	0.02	T	--	--	2.2 T
13W/09W-21F02 M																
06/09/71 1015 5050		655 74.0F	6.3	0.00	D	--	0.00	D	--	0.00	D	0.00	D	--	0.04 D	
14W/09W-32J03 M																
09/16/69 0805 5050		620 62.0F	6.3	0.00	D	--	0.00	D	--	0.05	D	0.00	D	--	0.08 D	
09/07/72 1115 5050		600 64.0F	6.5	0.00	D	--	0.00	D	--	0.00	D	0.01	D	--	0.00 D	0.00 D
14W/10W-03F01 M																
09/18/69 1245 5050		400 63.0F	7.1	0.00	D	--	0.00	D	--	0.04	D	0.01	D	--	0.04 D	

SAMPLE 5 -- SUPPLEMENTAL MINOR ELEMENT ANALYSES OF GROUND WATER

SUPPLEMENTAL MINOR ELEMENT ANALYSES OF GROUND WATER															
DATE TIME	SAMP LAB	EC	TEMP F	PH	CONSTITUENTS IN MILLIGRAMS PER LITER										REH
					ALUMINUM	ANTIMONY	BERYLLIUM	BISMUTH	COBALT	GALLIUM	LITHIUM	MOLYBDENUM	NICKEL	STRONTIUM	
<b>E-01-LU</b> 285/278-09601 H															
06/27/62 1615	5050 5050		84 8.1		--	--	--	--	--	--	0.2	--	--	--	P
06/11/65 1020	5050 5050		74 7.0		--	--	--	--	--	--	0.2	--	--	--	E
06/26/64 1500	5000 5050		82 8.0		0.0087	0.0013	--	0.0006	0.013	0.0006	0.014	0.0014	0.0015	0.0006	
06/26/64 1500	5050		82 8.0		--	--	--	--	--	--	0.18	--	--	--	P
285/278-06701 H															
00/00/69 5000			240	0.01		--	0.0015	0.0035	0.0019	0.0015	--	0.0007	0.0015	0.0007	E
285/278-07601 H															
11/18/65 1100	5000		84 8.0		0.041	0.001	--	0.0005	0.010	--	0.005	0.0012	0.001	0.0005	
07/01/65 1040	5000				--	--	0.0002	0.0014	0.0057	--	0.0028	0.0004	0.0005	0.0002	
0.018 295/248-21801 H															
06/23/64 1800	5050 5050		76 9.4		--	--	--	--	--	--	0.00	--	--	--	P
295/248-24701 H															
06/24/64 1000	5050 5050		72 8.5		--	--	--	--	--	--	0.00	--	--	--	P
295/258-03401 H															
06/24/64 1245	5050		75 8.4		--	--	--	--	--	--	0.00	--	--	--	P

SAMPLE 6 -- MISCELLANEOUS ANALYSES OF SURFACE WATER

MISCELLANEOUS ANALYSES OF SURFACE WATER																
DATE TIME	SAMP LAB	TEMP F	DO	F-PH	DISCH	DEPTH	TURB	CHLOR	TDL	SET 5		TOC	IODIDE	BROMIDE	T SULF	CE ERT
										ORG ML/L	COLOR MG/L					
AO V B36.4 131.4 MATOMAS MAIN DR TO SACTO R																
06/17/78 1100	5050	72 5.8	7.0	--	--	--	--	--	--	42	5	--	--	--	--	
09/22/78 1145	5050	64 474	7.5	7.4	--	--	--	--	--	41	5	--	--	--	--	
10/19/78 0845	5050	65 935	8.0	7.8	--	--	--	--	--	68	5	--	--	--	--	
11/16/78 0915	5050	47 318	9.2	7.4	--	--	--	--	--	95	5	--	--	--	--	
12/18/78 1430	5050	47 857	11.2	7.0	0	--	--	--	--	34	5	--	--	--	--	
AO V B36.5 129.4 MATOMAS ENDIC DR A E-EDGE DISCO PK																
12/07/60 0500		--	--	--	--	--	--	--	--	--	--	0.004	--	--	--	
06/14/81 1300	5050	30 8	--	--	--	--	--	--	--	--	--	0.001	--	--	--	
AO V B36.7 128.0 MATOMAS ENDIC A EL CAMINO RD																
01/07/60 1615	5050	15	--	--	--	--	--	--	--	--	--	0.008	--	--	--	
AO V B37.8 128.2 MATOMAS ENDIC A SILVER EAGLE RD																
02/10/54 1430	5055 5000	7.7	--	--	22	--	24	8	--	0.003	--	--	--	--	--	
07/07/54 1530	5055 5000	82 7.8	--	--	30	--	--	--	--	0.038	--	--	--	--	--	
09/21/54 1610	5055 5000	74 7.8	--	--	31	--	--	--	--	0.047	--	--	--	--	--	
03/29/55 0920	5055 5000	7.8	--	--	10	--	--	--	--	0.008	--	--	--	--	--	
04/17/55 0920	5055 5000	7.6	--	--	30	--	--	--	--	0.094	--	--	--	--	--	
01/07/60 1430	5055 5000	14	--	--	--	--	--	--	--	0.008	--	--	--	--	--	

SAMPLE 7 – PESTICIDE ANALYSES OF SURFACE WATER

DATE TIME	SAMPLE LAB	TEMP EC	DO PPM	G.W. DISCHARGE	PESTICIDE ANALYSES OF SURFACE WATER COMPOUNDS REPORTED IN MILLIGRAMS PER LITER						OTHER	REM		
					CHLORINATED HYDROCARBON			ORGANIC PHOSPHORUS						
					DBE	DBP	BHC	LINDANE	DIELDRIN	HEPTAEOPOX				
10/28/74 1101	62 F			1700.00	LOS ANGELES R 4 RADFORD AVE						UOSB1			
1101					.00006	.00004	DDD							
					.00009	.00003	BHC							
					.00001	.00002	HEPTAEOPOX							
					.00005	.00002	DIELDRIN							
12/04/74 1101					.00001	.00004	DBE	.00008	DDD					
					.00014	.00001	BHC							
					.00002	.00005	LINDANE	.00005	DIELDRIN					
02/03/75 1101	51 F	9.6			.000017	.000017	BHC	.000037	DIELDRIN					
1130	1101				.000035	.000035	HEPTAEOPOX	.000035	LINDANE					
					.000016	.000016	DDE	.000036	DDD					
					.000009	.000009	DDT							
26 2951.00					ARROYO SECO A PASADENA DIV						UOSC2			
08/27/76 5050	64.0F	8.1			NONE	DETECTED						.000017 MCPA		
09/00	550	8.9												
26 3025.10					DOMINGUEZ CH A ANAHEIM ST						UOSA2			
10/28/74 1101	64 F				.000001	.000001	DDE	.000003	DDD					
1101					.000001	.000001	BHC	.000001	HEPTAEOPOX					
12/04/74 1101	59 F				.000003	.000003	BHC	.000001	LINDANE					
1101					.000029	.000029	BHC	.000022	DIELDRIN					
02/03/75 1101	51 F	9.3			.000034	.000034	HEPTAEOPOX	.000057	LINDANE					
1050	1101				.000016	.000016	DDE	.000051	DDD					
					.000023	.000023	DDT							
26 3075.10					DOMINGUEZ CH A WILMINGTON AVE						UOSA2			
04/01/77 1101	59 F	2.6			.000014	.000014	BHC	.000015	LINDANE					
0530					.000021	.000021	DDT	.000015	DDE					
05/02/77 1101	68 F	4.4			NONE	DETECTED								
0730														
26 3127.10					DOMINGUEZ CH 1000 FT AB VERNONT A						UOSA2			
01/05/77 1101	50 F				.000003	.000003	BHC	.000013	HEPTAEOPOX					
2300					.000047	.000047	LINDANE	.000045	DDE					
					.000078	.000078	DDT	.000014	DIELDRIN					
01/21/77 1101	58 F				.000043	.000043	BHC	.000019	HEPTAELOR					
0740					.000088	.000088	HEPTAEOPOX	.000079	DDE					
					.000029	.000029	DDT							

SAMPLE 8 – WELL MASTER RECORDS

GROUND WATER LEVELS MEASUREMENT						WELL-MASTER RECORDS						DATE 01/14/81		PAGE 179
DATA MGR	AREAL CODE	STATE WELL NUMBER	DATE OF RECORD	WELL DEPTH (FT.)	COUNTY	REF PT	GROUND ELEV (FT.)	ELEV (FT.)	LATITUDE	LONGITUDE	AGENCY	AQUIFER		
3	U-05-84	02W/13M-19-101 S	11/02/66	19	1800.0	1800.0	1800.0	1800.0			1101			
3	U-05-84	02W/13M-20-102 S	04/11/72	19	516.0	517.0	517.0	517.0			1101			
3	U-05-84	02W/13M-27-100 S	01/07/76	19	1698.6	1695.0	1695.0	1695.0			1101			
3	U-05-84	02W/13M-28-100 S	01/07/76	19	1712.0	1712.0	1712.0	1712.0			1101			
3	U-05-84	02W/13M-29-100 S	09/28/72	19	1407.6	1407.0	1407.0	1407.0			1101			
3	U-05-84	02W/13M-29-101 S	12/03/75	19	1737.5	1737.5	1737.5	1737.5			1101			
3	U-05-84	02W/13M-29-101 S	09/28/72	19	1591.0	1590.0	1590.0	1590.0			1101			
3	U-05-84	02W/13M-29-101 S	04/06/69	19	1540.3	1540.0	1540.0	1540.0			1101			
3	U-05-84	02W/13M-29-101 S	09/28/72	19	1437.0	1435.0	1435.0	1435.0			1101			
3	U-05-84	02W/13M-29-102 S	10/22/75	19	1435.0	1435.0	1435.0	1435.0			1101			
3	U-05-84	02W/13M-30-100 S	01/07/76	19	1331.0	1331.0	1331.0	1331.0			1101			
3	U-05-84	02W/13M-31-100 S	11/30/75	19	1350.0	1350.0	1350.0	1350.0			1101			
3	U-05-84	02W/13M-31-100 S	10/22/75	19	1343.8	1341.0	1341.0	1341.0			1101			
3	U-05-84	02W/13M-31-100 S	11/30/75	19	1347.0	1350.0	1350.0	1350.0			1101			
3	U-05-84	02W/13M-31-100 S	12/03/75	19	1340.0	1340.0	1340.0	1340.0			1101			
3	U-05-84	02W/13M-31-100 S	09/28/72	19	1231.0	1237.0	1237.0	1237.0			1101			
3	U-05-84	02W/13M-31-100 S	12/30/75	19	1226.7	1224.5	1224.5	1224.5			1101			
3	U-05-84	02W/13M-31-100 S	01/11/73	19	1222.0	1233.0	1233.0	1233.0			1101			
3	U-05-84	02W/13M-31-100 S	04/20/65	19	1213.3	1214.0	1214.0	1214.0			1101			
3	U-05-84	02W/13M-34-100 S	04/11/73	19	1323.0	1323.0	1323.0	1323.0			1101			
3	U-05-84	02W/13M-34-100 S	10/21/75	19	1363.9	1366.0	1366.0	1366.0			5050			
3	U-05-84	01W/11M-01-001 S	10/21/75	19	519.9	519.9	519.9	519.9			5050			
3	U-05-84	01W/11M-07-001 S	10/26/73	19	1442.7	1442.7	1442.7	1442.7			5050			
3	U-05-84	01W/11M-07-001 S	04/06/79	19	1343.2	1340.0	1340.0	1340.0			5050			
3	U-05-84	01W/11M-08-001 S	10/26/73	19	1329.0	1330.0	1330.0	1330.0			5050			
3	U-05-84	01W/11M-18-100 S	04/06/73	19	1189.0	1189.0	1189.0	1189.0			5050			
3	U-05-71	01W/11M-18-100 S	03/29/78	19	1275.0	1275.0	1275.0	1275.0			5210			
3	U-05-71	01W/11M-28-001 S	12/21/73	19	528.4	528.4	528.4	528.4			3210			
3	U-05-71	01W/11M-28-001 S	04/19/72	19	549.0	548.8	548.8	548.8			1101			
3	U-05-71	01W/11M-29-001 S	04/10/66	19	545.9	545.9	545.9	545.9			1101			
3	U-05-71	01W/11M-29-001 S	07/17/72	19	521.0	521.0	521.0	521.0			5050			
3	U-05-71	01W/11M-29-001 S	11/24/52	19	519.6	519.6	519.6	519.6			1101			
3	U-05-71	01W/11M-29-001 S	04/19/65	19	511.5	511.5	511.5	511.5			5050			
3	U-05-71	01W/11M-29-002 S	12/19/51	19	515.0	515.0	515.0	515.0			1101			
3	U-05-71	01W/11M-29-003 S	04/17/72	19	505.3	505.0	505.0	505.0			5050			
3	U-05-71	01W/11M-29-003 S	04/02/63	19	542.1	542.1	542.1	542.1			1101			
3	U-05-71	01W/11M-29-003 S	04/02/60	19	518.3	518.3	518.3	518.3			5050			
3	U-05-71	01W/11M-29-003 S	10/26/73	19	523.3	523.0	523.0	523.0			5050			
3	U-05-71	01W/11M-29-001 S	10/26/73	19	570.0	569.0	569.0	569.0			5050			
3	U-05-71	01W/11M-29-001 S	04/19/72	19	517.4	517.7	517.7	517.7			5050			
3	U-05-71	01W/11M-29-003 S	10/30/53	19	565.4	565.4	565.4	565.4			4210			
3	U-05-71	01W/11M-30-001 S	03/20/71	19	699.9	699.1	699.1	699.1			1101			
3	U-05-71	01W/11M-30-002 S	12/17/71	19	701.3	702.0	702.0	702.0			1101			
3	U-05-71	01W/11M-30-002 S	04/19/72	19	709.0	710.0	710.0	710.0			3210			
3	U-05-71	01W/11M-30-004 S	07/19/73	19	700.0	701.0	701.0	701.0			5052			
3	U-05-71	01W/11M-30-001 S	04/05/68	19	649.9	649.7	649.7	649.7			5052			
3	U-05-71	01W/11M-30-002 S	06/30/71	19	651.4	651.4	651.4	651.4			1101			
3	U-05-71	01W/11M-30-002 S	09/19/72	19	689.0	689.0	689.0	689.0			5052			
3	U-05-71	01W/11M-30-002 S	10/23/71	19	627.5	626.5	626.5	626.5			5050			

SAMPLE 3 - GROUND WATER LEVELS AT WELL S

**SAMPLE 10 - TOTAL MONTHLY RAINFALL**

SAMPLE 11 – MONTHLY RAINFALL FREQUENCY

TOTAL MONTHLY RAINFALL (IN)										PAGE 5094			
RUN DATE 07/01/81	STATION NO. BSN ORDER SUB 000 9675 0	STATION NAME WILDER RANCH	ELEV (FT) 50	SEC 00	TWP M	RNG 36/57/36	LOT 122/ 5/24	BMM 000	LATITUDE 36°57'36"	LONGITUDE 122°5/24	AGENCY CODE 000		
RETURN PERIOD EXCEDENCE	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ANN
.9900	0	0	0	0	0	0	0	0	0	0	0	0	6.76
.9800	0	0	0	0	0	0	0	0	0	0	0	0	10.49
.9500	0	0	0	0	0	0	0	0	0	0	0	0	11.57
.9000	0	0	0	.16	0	0	0	0	0	0	0	0	12.14
.8000	0	0	0	.31	0	0	0	0	0	0	0	0	14.24
.7000	.03	.45	.48	.48	1.41	.28	.28	.28	0	0	0	0	17.10
2 .5000	.71	1.90	3.98	4.55	4.08	3.17	1.40	1.42	.07	0	0	0	21.59
10 .1000	1.41	4.20	7.56	7.56	7.75	7.11	2.77	2.77	.04	.05	.05	.05	22.52
20 .0500	3.35	7.71	12.55	11.68	8.72	6.04	2.85	1.06	.24	.27	.17	.17	10.51
30 .0300	5.59	12.78	20.94	18.07	11.69	9.46	5.10	1.21	.27	.32	.15	.15	11.83
40 .0200	4.09	8.80	14.20	14.37	13.54	10.07	6.36	1.48	.36	.41	.19	.19	44.47
50 .0200	4.33	9.27	14.86	15.21	14.11	10.49	7.78	1.86	.40	.46	.21	.21	45.66
100 .0100	5.05	10.72	16.88	17.14	15.85	11.76	9.09	1.63	.23	.28	.14	.14	49.34
200 .0050	5.77	18.85	19.03	17.54	12.98	10.38	5.40	2.46	.68	.78	.35	.35	52.83
1000 .0010	7.42	15.42	23.30	22.36	21.26	15.71	13.36	7.19	3.48	1.02	1.18	1.18	60.32
10000 .0001	8.32	16.82	25.78	25.07	22.53	16.41	13.74	7.97	3.71	1.15	1.35	1.35	60.69
MEAN	5.05	10.72	16.88	17.14	15.85	11.76	9.09	1.63	.23	.28	.14	.14	49.34
CLOCK NR.	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
CALCULATED SKEW	1.653	1.982	1.328	1.542	.571	1.225	3.442	2.792	5.765	3.425	4.984	.947	
REGIONAL SKEW	1.600	1.500	1.200	1.100	.900	1.700	2.200	3.200	4.600	4.600	4.100	.700	
SKEW USED	1.600	1.500	1.200	1.100	.900	1.700	2.200	3.200	4.600	4.600	4.100	.700	
KURTOSIS	6.166	2.420	3.129	6.179	2.451	2.278	3.533	17.611	10.682	37.016	14.860	29.257	3.914
RECORD N	.43	.43	.43	.43	.43	.43	.43	.43	.43	.42	.42	.42	.400
RECORD MAXIMUM	5.040	7.190	13.770	17.070	11.300	9.320	6.780	5.830	1.780	.820	.440	.450	47.90
NORMALIZED MAX	3.749	2.383	2.479	3.617	2.083	2.314	2.743	4.995	4.105	6.045	4.446	5.670	2.860
CALC. COEF. VAR	1.066	.793	.770	.623	.688	.692	1.040	1.355	1.935	6.466	2.583	3.407	.554
REGN. COEF. VAR	1.183	.813	.813	.813	.810	.771	1.060	1.365	1.935	6.466	2.583	3.407	.554
USED COEF. VAR	1.183	.993	.813	.735	.610	.771	1.060	1.365	2.231	5.825	3.659	2.707	.556
MEAN/A	.0410	.1012	.1924	.2132	.1888	.1457	.0794	.0310	.0081	.0012	.0014	.0090	1.0000
PEARSON TYPE III DISTRIBUTION USED. WHERE N IS SMALL, RESULTS ARE NOT DEPENDABLE.													

SAMPLE 12 – MAXIMUM DAILY PRECIPITATION

MAXIMUM DAILY PRECIPITATION (IN)										PAGE 132			
RUN DATE 07/24/80	STATION NO. BSN ORDER SUB A20 2572 0	STATION NAME DUNSMUIR R S	ELEV (FT) 2420	SEC 13	TWP 39W	RNG 04W	LOT M	BMM 41/13/1	LATITUDE 41°13'1"	LONGITUDE 122°16'1"	AGENCY CODE 047		
YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAX
1946	3.80	7.00	3.57	1.67	1.24	1.22	.44	1.10	.29	.28	0	.10	4.60
1947	.45	4.00	1.57	3.50	3.28	3.32	.30	2.00	1.00	.19	.19	.00	1.00
1948	1.87	.66	.63	3.98	.29	2.92	1.39	1.37	1.22	.29	.62	1.11	3.98
1949	.52	1.53	.97	.53	2.30	2.18	1.64	.88	.15	.01	0	.17	2.30
1950	.26	2.03	2.02	2.42	1.90	1.90	1.39	1.74	.77	.50	.00	.02	2.01
1951	.10	1.02	1.02	1.02	1.77	1.77	1.07	2.25	1.06	.01	.60	.07	2.01
1952	1.20	3.02	4.08	1.90	2.34	1.58	.89	1.38	.75	.16	0	.39	4.08
1953	.43	3.05	4.44	6.00	.56	2.04	.08	.91	.51	.00	.82	0	4.19
1954	.99	2.80	1.66	.86	1.16	1.08	.07	.07	.15	.00	.00	.01	1.49
1955	.99	2.80	1.66	.86	1.16	1.08	.07	.07	.15	.00	.00	.01	1.49
1956	.40	2.96	5.27	2.44	4.25	3.6	.24	.51	.69	.99	.05	.38	5.27
1957	.15	1.26	2.22	2.19	2.46	1.95	.24	1.77	2.00	0	0	.05	5.14
1958	.50	.85	1.57	4.07	2.23	1.74	1.05	1.52	1.57	.30	.92	.95	3.94
1959	1.51	3.60	2.37	2.27	2.16	1.65	.94	1.00	.39	.46	.09	.43	4.43
1960	.92	4.20	1.90	1.98	3.48	1.96	.65	1.03	.22	.00	.74	.95	4.20
1961	4.91	2.95	1.77	3.54	2.98	1.85	1.84	1.03	.22	.00	.05	.45	4.91
1962	1.77	2.55	1.99	.85	2.27	2.52	.09	.15	.01	.59	0	.20	5.52
1963	.77	2.55	5.52	1.99	.85	2.27	.09	.15	.01	.59	0	.20	5.52
1964	.06	3.19	1.90	2.69	1.40	1.83	.76	.02	.07	.00	.07	.39	3.19
1965	0	3.04	2.00	2.00	2.70	2.11	1.79	.52	.02	.00	.00	.00	3.04
1966	1.73	1.85	2.97	2.74	2.26	2.27	.23	1.21	1.34	.00	.85	.21	3.25
1967	1.73	1.85	2.97	2.74	2.11	.65	.77	.61	.21	0	0	0	3.91
1968	1.73	1.85	2.97	2.74	2.11	.65	.77	.61	.21	0	0	0	3.91
1969	3.91	1.85	2.97	2.74	2.11	.65	.77	.61	.21	0	0	0	3.91
1970	1.73	2.21	5.30	3.04	1.91	2.93	.75	.68	.09	0	0	0	3.10
1971	1.73	1.85	2.97	2.74	2.11	.65	.77	.61	.21	0	0	0	3.91
1972	.84	1.70	2.09	1.74	1.75	.82	1.10	.90	1.03	0	.21	.63	2.09
1973	2.19	1.90	1.78	3.59	3.05	1.50	.37	.46	0	.05	0	1.21	2.19
1974	1.51	1.27	2.34	1.29	1.29	2.10	.06	.46	1.00	.40	0	.00	2.39
1975	1.61	1.27	2.34	1.29	1.29	2.10	.03	.50	.30	.30	.30	.03	2.96
1976	1.79	1.53	1.04	.42	3.35	1.64	2.20	.04	.28	.06	1.14	.21	3.35
1977	.99	1.31	1.04	.09	1.04	.27	.17	.14	.02	.00	.21	1.09	**
1978	1.92	1.43	2.94	3.97	2.13	2.85	1.51	.30	.44	**	**	**	**
1979	0	1.49	.26	2.56	3.06	1.97	.99	.98	0	.08	.55	.77	3.06
** = NO DATA													
MAXIMUM PRECIPITATION FOR 24 HOURS													
RETURN PERIOD IN YEARS	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAX

SAMPLE 13 - MAXIMUM PRECIPITATION FREQUENCY FOR 24-HOURS

MAXIMUM PRECIPITATION FOR 24 HOURS													PAGE 133
STATION NO.	STATION NAME	ELEV	SEC	TWP	RNG	LOT	BMM	LATITUDE	LONGITUDE	COUNTY	CODE		
BSN ORDER SUB		A20 2572 0		DUNSMUIR R 5		2420	13	39N	04W	M	41/13/ 1	122/16/ 1	047
RETURN PERIOD		IN YEARS		OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL
2	.97	2.00	2.18	2.40	2.22	1.85	1.21	.77	.34	0	.01	.24	3.66
5	2.39	3.28	3.00	3.63	3.62	2.89	2.14	1.53	1.01	.25	.09	1.07	4.97
10	3.51	4.05	4.33	4.39	4.49	3.52	2.74	2.05	1.50	.72	.98	1.69	5.82
20	4.84	4.75	5.27	5.07	5.29	4.03	3.29	2.54	1.98	1.30	1.54	2.40	6.62
25	5.81	4.97	5.26	5.26	5.13	4.07	3.56	2.70	1.93	1.30	1.50	2.42	6.87
40	5.79	5.41	6.23	5.71	6.03	4.63	3.55	3.02	2.45	1.94	2.13	3.12	7.39
50	6.16	5.01	6.43	5.90	6.26	4.79	3.98	3.17	2.60	2.17	2.33	3.35	7.63
100	7.03	6.22	7.28	6.50	6.90	4.48	3.48	2.84	2.48	1.86	2.46	3.56	8.56
200	6.48	6.81	8.06	7.07	7.64	5.77	4.97	4.09	3.54	2.62	3.00	4.84	9.20
1000	11.19	8.11	9.83	6.33	9.15	8.83	6.07	5.13	4.62	5.45	5.15	6.61	10.70
MEAN	1.465	2.188	2.440	2.577	2.443	2.001	1.392	.951	.547	.181	.269	.575	3.936
CLCOK. COR.	1.140	1.140	1.140	1.140	1.140	1.140	1.140	1.140	1.140	1.140	1.140	1.140	1.140
CALCULATED MEW	1.374	1.492	1.511	1.511	1.511	1.404	1.404	1.404	1.404	1.404	1.404	1.404	1.404
REGIONAL SKEW	2.200	.800	1.200	.800	.900	.800	1.000	1.000	1.000	1.000	1.000	1.000	1.000
SKEW USED	2.200	.800	1.200	.800	.900	.800	1.000	1.000	1.000	1.000	1.000	1.000	1.000
KURTOSIS	4.282	2.058	4.585	5.233	2.066	2.910	3.065	5.251	4.204	9.239	8.855	19.446	2.770
N	.78	.76	.76	.78	.80	.78	.78	.77	.80	.79	.79	.77	.64
RECORD YEAR	1968	1953	1953	1974	1909	1974	1941	1942	1947	1977	1954	1957	1974
RECORD MAXIMUM	6.910	5.000	6.100	6.000	4.900	5.000	5.000	5.000	5.000	5.000	5.000	5.000	6.970
NORMALIZED MAX	2.731	2.111	2.849	2.027	1.959	2.086	2.304	2.746	2.519	4.222	1.750	3.177	6.970
CALC. COEF. VAR	.884	.609	.618	.510	.526	.498	.639	.784	.1056	2.074	1.604	1.479	.304
REGN. COEF. VAR	.0000	.638	.615	.526	.498	.500	.500	.500	.500	1.318	3.321	2.388	1.574
USER COEF. VAR	1.060	.638	.615	.526	.498	.500	.500	.500	.500	1.318	3.321	2.388	.357
MEAN/A	.3772	5.559	6.302	.6549	.6706	.3083	.3356	.2416	.1390	.0400	.0663	.1461	1.0000
RP10/A	.8907	1.0298	1.1497	1.152	1.1408	.8948	.6950	.5203	.3804	.0400	.0663	.1461	1.0000
RP25/A	1.2728	1.2627	1.4393	1.3414	1.4048	1.0847	.8795	.6852	.5404	.1016	.0587	.1487	1.7453
RP50/A	1.5490	1.7484	1.5681	1.4986	1.5911	1.2177	.8057	.6808	.5501	.5922	.8521	.19376	1.9376
RP100/A	1.5590	1.5840	1.5009	1.5840	1.5840	1.2177	.8057	.6808	.5501	.5922	.8521	.19376	1.9376
RP1000/A	2.8430	2.0611	2.4966	2.1169	2.3253	1.7358	1.5434	1.3040	1.1726	1.3089	1.0795	2.244	2.244
PEARSON TYPE III DISTRIBUTION USED. WHERE N IS SMALL, RESULTS ARE NOT DEPENDABLE.													

SAMPLE 14 - MAXIMUM ANNUAL PRECIPITATION

MAXIMUM ANNUAL PRECIPITATION (IN)													GRID N 09			
STATION NO.	STATION NAME	ELEV	SEC	TWP	RNG	LOT	BMM	LATITUDE	LONGITUDE	COUNTY	CODE					
BSN ORDER SUB		A20 5983 0		MT SHASTA CITY		185	3546	41,317		122,317		67				
DURATION		MINUTES, HOURS, DAYS, ETC		YEAR, WINTER, T, FISCAL YEAR												
10	20	30	40	50	60	80	100	150	200	300	600	3650				
YEAR																
1940	.97	9.97	8.22	8.50	8.59	8.59	8.62	9.22	9.41	10.04	15.92	27.79	46.01			
1941	5.92	6.46	7.70	9.91	8.14	8.07	12.04	12.62	12.62	12.62	20.67	32.08	45.16			
1943	5.95	6.70	6.63	9.91	8.14	8.09	9.05	9.31	12.68	12.35	20.42	27.69	47.93			
1944	5.97	6.71	5.97	9.92	8.29	7.53	6.67	9.29	9.29	9.29	12.26	18.80	30.73			
1945	5.98	6.72	5.98	9.93	8.29	7.53	7.54	9.30	9.30	9.30	12.27	18.81	30.74			
1946	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.28	18.82	30.75			
1947	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.29	18.83	30.76			
1948	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.30	18.84	30.77			
1949	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.31	18.85	30.78			
1950	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.32	18.86	30.79			
1951	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.33	18.87	30.80			
1952	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.34	18.88	30.81			
1953	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.35	18.89	30.82			
1954	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.36	18.90	30.83			
1955	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.37	18.91	30.84			
1956	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.38	18.92	30.85			
1957	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.39	18.93	30.86			
1958	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.40	18.94	30.87			
1959	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.41	18.95	30.88			
1960	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.42	18.96	30.89			
1961	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.43	18.97	30.90			
1962	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.44	18.98	30.91			
1963	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.45	18.99	30.92			
1964	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.46	18.99	30.93			
1965	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.47	18.99	30.94			
1966	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.48	18.99	30.95			
1967	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.49	18.99	30.96			
1968	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.50	18.99	30.97			
1969	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.51	18.99	30.98			
1970	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.52	18.99	30.99			
1971	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.53	18.99	30.99			
1972	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.54	18.99	30.99			
1973	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.55	18.99	30.99			
1974	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.56	18.99	30.99			
1975	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.57	18.99	30.99			
1976	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.58	18.99	30.99			
1977	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.59	18.99	30.99			
1978	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.60	18.99	30.99			
1979	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.61	18.99	30.99			
1980	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.62	18.99	30.99			
1981	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.63	18.99	30.99			
1982	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.64	18.99	30.99			
1983	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.65	18.99	30.99			
1984	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.66	18.99	30.99			
1985	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.67	18.99	30.99			
1986	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.68	18.99	30.99			
1987	5.99	6.73	5.99	9.94	8.29	7.54	7.55	9.31	9.31	9.31	12.69	18.99	30.			

SAMPLE 15 – PRECIPITATION DEPTH-DURATION-FREQUENCY

PRECIPITATION DEPTH-DURATION-FREQUENCY TABLE												BBB 610 BBB	
STATION NO.	STATION NAME	ELEV	SEC	TWP	RNG	LOT	BWN	LATITUDE	LONGITUDE	COUNTY	CODE		
ASH OASIS SUB ASO 8218 0	SIERRAVILLE R S	(FT)	4975	13	ZON	TAE	K	N	39.583	120.369	46		
MAXIMUM PRECIPITATION FOR INDICATED DURATION D-DAYS H-HOURS													
RETURN PERIOD	3H	10H	15H	30H	1H	2H	3H	6H	12H	24H	C-YR		
IN YEARS													
2	.04	.07	.23	.31	.51	.70	.85	1.32	1.90	2.62	26.79		
5	.05	.09	.31	.42	.68	.93	1.14	1.76	2.54	3.30	35.81		
10	.06	.10	.36	.49	.80	1.08	1.35	2.04	2.95	4.06	37.79		
20	.07	.11	.45	.57	.90	1.27	1.50	2.30	3.21	4.54	45.26		
25	.07	.12	.46	.57	.90	1.27	1.50	2.39	3.43	4.65	42.27		
40	.07	.12	.42	.58	.95	1.29	1.58	2.43	3.51	4.83	44.35		
50	.07	.12	.42	.58	.95	1.29	1.58	2.43	3.51	4.83	45.20		
100	.08	.14	.50	.63	1.03	1.40	1.71	2.68	3.81	5.23	45.12		
200	.09	.16	.54	.74	1.21	1.62	1.93	3.07	4.54	6.19	50.77		
1000	.10	.18	.63	.87	1.42	1.93	2.34	3.63	5.26	7.23	36.47		
PMP	.24	.43	.49	1.04	1.70	2.31	2.85	3.36	5.30	8.81	65.17		
						4.55	5.37	12.39	17.06	146.59			
MEAN	1.046	1.070	1.244	1.335	1.546	1.744	1.911	1.401	1.027	2.789	27.323		
CLOCK HR. COEF.	1.000	1.000	1.000	1.000	1.140	1.070	1.040	1.030	1.010	1.000	1.000		
CALCULATED SKIN													
REGRESSION SKIN	1.180	1.190	1.190	1.190	1.256	1.109	1.448	1.976	.319	.639	1.400		
REGRESSION USED													
KURTOSIS	0	1	0	5.798	5.181	5.402	4.116	8.544	6.166	2.880	5.034	2.655	
R				.33	.33	.33	.38	.38	.38	.38	.38	.38	
RECORD YEAR	1940	1940	1945	1945	1951	1942	1942	1942	1942	1942	1963	1963	
RECORD MAXIMUM	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	
NORMALIZED PMS	2.000	2.000	2.124	2.452	1.888	2.332	1.504	2.048	2.048	2.048	2.048	2.048	
CALC. COEF. VAR	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
REG. COEF. VAR	.341	.341	.341	.341	.341	.341	.341	.341	.341	.341	.341	.341	
USED COEF. VAR	.341	.341	.341	.341	.341	.341	.341	.341	.341	.341	.341	.341	
MEAN	.0015	.0004	.0009	.0133	.0000	.0072	.0033	.0013	.0048	.1001	1.000		
RP10/8	.0021	.0037	.0130	.0179	.0291	.0567	.0262	.0167	.0168	.1488	1.488		
RP25/8	.0025	.0044	.0152	.0209	.0341	.0464	.0268	.0174	.0124	.1740	1.5472		
RP50/8	.0030	.0048	.0168	.0231	.0371	.0512	.0367	.0265	.0196	.1921	1.6580		
RP100/8	.0034	.0046	.0232	.0318	.0418	.0520	.0404	.0319	.0232	.2011	2.011		
RP1000/8	.0046	.0080	.0278	.0382	.0621	.0847	.0534	.0350	.0268	.2306	2.3077		
PMP/8	.0090	.0157	.0544	.0751	.1221	.1664	.1034	.0514	.0454	.4242	5.3650		
PEARSON TYPE III DISTRIBUTION USED FOR MAXIMUM ANNUAL PRECIPITATION ESTIMATE BASED ON 15 STANDARD DEVIATIONS WHERE N = SMALL RESULTS ARE NOT SEPARABLE													

SAMPLE 16 – MAXIMUM ANNUAL PRECIPITATION

MAXIMUM ANNUAL PRECIPITATION (IN)												BBB 610 BBB	
STATION NO.	STATION NAME	ELEV	SEC	TWP	RNG	LOT	BWN	LATITUDE	LONGITUDE	COUNTY	CODE		
ASH OASIS SUB ASO 8218 0	SIERRAVILLE R S	(FT)	4975	13	ZON	TAE	K	N	39.583	120.369	46		
DURATION MMINUTES,HHOURS,D-DAYS,C-YEARS,MWATER YEAR,F-YE-FISCAL YEAR													
YEAR	3H	10H	15H	30H	1H	2H	3H	6H	12H	24H	C-YR		
1940	.04	.07	.11	.20	.35	.46	.65	1.22	1.78	2.10	48.34		
1941	0	0	.12	.25	.42	.57	.81	.99	1.10	1.32	27.54		
1942	0	0	.13	.25	.43	.58	.82	1.01	1.25	1.44	22.54		
1943	0	0	.10	.23	.35	.44	.65	1.05	1.68	1.07	23.97		
1944	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1945	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1946	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1947	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1948	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1949	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1950	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1951	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1952	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1953	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1954	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1955	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1956	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1957	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1958	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1959	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1960	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1961	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1962	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1963	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1964	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1965	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1966	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1967	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1968	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1969	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1970	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1971	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1972	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1973	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1974	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1975	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1976	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1977	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		
1978	0	0	.10	.17	.35	.44	.65	1.05	1.68	1.07	23.97		

SAMPLE 17 – PRECIPITATION DEPTH-DURATION-FREQUENCY

PRECIPITATION DEPTH-DURATION-FREQUENCY TABLE												GRID 0 09	
STATION NO.	STATION NAME	ELEV	SEL	TMP	RHW	LUT	BWR	LATITUDE	LONGITUDE	COUNTY	CODE	GRID 0 09	
814 00000 000	MT SHASTA CITY	145	5544					41.517	122.317	67		GRID 0 09	
MAXIMUM PRECIPITATION FOR INDICATED DURATION D-HOURS													
RETURN PERIOD IN YEARS	10	20	30	40	50	60	80	100	150	200	300	600	3650
3	2.03	4.18	6.93	9.30	9.79	9.25	9.89	7.66	9.93	9.63	11.91	11.18	34.93
10	4.69	9.64	9.45	9.47	9.41	11.19	12.50	11.94	13.77	16.70	22.60	21.11	49.92
20	2.29	5.44	9.65	10.70	10.81	11.58	13.99	13.71	13.73	17.27	20.93	19.84	33.76
50	5.24	9.67	10.70	11.43	11.78	14.24	15.18	15.11	15.62	16.62	18.59	17.78	32.80
100	6.05	10.05	11.40	11.70	11.79	12.57	12.61	12.62	12.62	12.71	13.69	13.92	30.05
200	7.12	10.95	12.80	13.95	14.07	15.61	15.93	16.17	16.16	16.65	17.51	17.94	35.17
500	8.34	12.95	15.68	17.49	17.35	18.29	19.83	21.10	21.13	21.59	22.01	22.78	35.60
1000	10.09	14.95	18.68	20.49	21.49	22.50	23.10	23.10	23.10	23.10	23.10	23.10	35.60
PPM	19.67	30.52	36.44	40.19	42.53	45.11	49.89	54.10	57.47	70.52	82.29	116.16	191.04
MEAN	3.217	6.555	9.253	9.775	9.555	9.676	9.397	9.068	9.557	10.363	12.470	12.936	35.608
LLQD MEAN	1.497	1.719	1.919	1.953	1.978	1.970	1.999	1.999	1.999	1.999	1.999	1.999	1.999
ALLOQUATED SKEW	1.100	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500
REGIONAL SKEW	1.100	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500
KURTOSIS	0.178	9.103	5.723	5.165	4.460	3.227	3.573	3.467	4.355	4.177	5.817	3.097	2.842
RECORD TEAM	N	81	81	81	81	81	81	81	81	81	81	81	81
RECORD TEAM	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
RECORD MAX	3.84	12.50	13.00	13.20	13.20	13.20	13.20	13.20	13.20	13.20	13.20	13.20	13.20
NORMALIZED MAX	3.650	12.125	13.380	13.770	13.445	13.314	13.167	12.989	13.020	13.020	13.020	13.020	13.020
ULLC COEF. VAR	0.75	.597	.592	.593	.579	.582	.584	.585	.583	.587	.582	.579	.564
REGD. COEF. VAR	0.75	.597	.592	.593	.579	.582	.584	.585	.583	.587	.582	.579	.564
USED COEF. VAR	0.561	.577	.596	.597	.587	.584	.585	.586	.587	.587	.585	.583	.581
MEAN/A	.0903	-1229	-1623	-1622	-1769	-1876	-2077	-2271	-2600	-2910	-3504	-5037	1.0400
MAX/A	.1710	-1259	-1692	-1690	-1760	-1879	-2079	-2279	-2608	-2919	-3530	-5038	1.3834
RP25/A	.1710	-1259	-1692	-1690	-1760	-1879	-2079	-2279	-2608	-2919	-3530	-5038	1.3834
RP50/A	.1710	-1259	-1692	-1690	-1760	-1879	-2079	-2279	-2608	-2919	-3530	-5038	1.3834
RP100/A	.1710	-1259	-1692	-1690	-1760	-1879	-2079	-2279	-2608	-2919	-3530	-5038	1.3834
RP500/A	.1710	-1259	-1692	-1690	-1760	-1879	-2079	-2279	-2608	-2919	-3530	-5038	1.3834
RP1000/A	.1710	-1259	-1692	-1690	-1760	-1879	-2079	-2279	-2608	-2919	-3530	-5038	1.3834
PPM/A	.5524	1.0234	1.280	1.752	2.067	2.063	2.063	2.063	2.063	2.063	2.063	2.063	2.063
PEARSON TYPE III DISTRIBUTION USED PROBABLE MAXIMUM PRECIPITATION ESTIMATE BASED ON 15 STANFORD DEVIATIONS WHERE N IS SMALL RESULTS ARE NOT DEFENDABLE													

SAMPLE 18 – MONTHLY EVAPORATION

EVAPORATION MEASUREMENT REPORT DATE 08/02/79												GRID 0 09		
PAGE 134		DATA OF MEASURE - INCHES										GRID 0 09		
STATION NO.	STATION NAME	ELEV	T	R	S	L	B	Latitude	Longitude	CO.	AGENCY	ENV. CO.		
PAN	YEAR	TOTAL	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
A	1964	4.37	2.64	1.73	2.28	4.02	4.69	5.55	6.38	6.77				
A	MEAN	57.48	4.59	3.17	2.17	2.72	3.36	4.65	5.72	6.37	6.80	6.60	6.19	5.14
-----														
PAGE 135		STATION NAME	ELEV	T	R	S	L	B	Latitude	Longitude	CO.	AGENCY	ENV. CO.	
NO CLIMATE INDEX HEADER		(FT.)	(F)	(IN)	(IN)	(IN)	(IN)	(IN)	(IN)	(IN)	(IN)	(IN)	(IN)	
PAN	YEAR	TOTAL	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
A	1964	4.25												
A	MEAN	49.88	3.94	2.32	1.91	2.37	3.11	4.07	4.58	5.43	6.12	6.13	5.46	4.44
-----														
PAGE 136		STATION NAME	ELEV	T	R	S	L	B	Latitude	Longitude	CO.	AGENCY	ENV. CO.	
TWITTERING INDEX		(FT.)	(F)	(IN)	(IN)	(IN)	(IN)	(IN)	(IN)	(IN)	(IN)	(IN)	(IN)	
PAN	YEAR	TOTAL	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
A	1964	65.23	2.91	2.91	2.91	2.96	3.06	3.08	3.23	3.35	3.33	3.33	3.78	3.64
A	MEAN	68.70	5.95	4.00	3.18	3.26	3.55	4.58	5.26	6.94	7.48	8.01	8.48	7.23

## OTHER TYPES OF DATA AVAILABLE IN WDIS

Other types of data, in addition to those in the microfiche files, are available from WDIS. Most of these data are statistical or analytical types and are available from computer printouts. Samples of these types of data are shown below.

### SAMPLE STATISTICAL REPORTS

#### MINERAL ANALYSIS STATISTICS FOR PERIOD OF RECORD

##### GROUND WATER

CONSTITUENTS IN MILLIGRAMS PER LITRE

TEMP	pH	EC	CA	MG	NA	K	CACO <sub>3</sub>	SO <sub>4</sub>	CL	N <sub>33</sub>	F	R	T <sub>05</sub>	TH	NCH	
(°F.)																

##### SUMMARY FOR SACRAMENTO VALLEY

NUMBER OF WELLS WITH DATA DURING THIS STUDY PER 100 = 412 NUMBER OF ANALYSES = 3349

MAXIMUM	97	9.1	739	222	286	900	12	652	903	1960	277.0	1.9	18.00	2360	1940	1644
MINIMUM	48	6.3	68	3	1	4	n	23	0	0	0	0	0	76	16	0
AVERAGE	68	8.0	567	33	21	44	1	177	26	43	10.6	.2	.31	323	175	22
STANDARD DEVIATION	5	+.3	521	19	16	70	1	82	70	108	18.0	.2	.97	258	120	82
NUMBER OF ANALYSES	569	192	2270	1547	1587	1888	1512	1892	1527	2048	1736	.472	1238	1382	1872	
AVERAGE OF STATIONS	68	8.0	555	33	22	48	1	175	27	56	10.4	.2	.33	334	187	38
STANDARD DEVIATION	4	+.3	654	25	25	85	1	88	71	156	18.1	.1	1.10	315	191	148
NO. OF WELLS ANAL	374	378	466	354	357	393	344	377	343	399	380	166	341	351	374	366
AVERAGE OF LATEST	69	8.0	694	32	22	53	1	171	25	66	13.2	.2	.38	320	193	43
STANDARD DEVIATION	5	+.4	789	25	26	104	1	84	83	149	29.4	.2	1.14	318	209	171
NO. OF LATEST ANAL	337	269	257	152	151	202	148	203	149	212	152	33	89	133	212	200

##### SUMMARY FOR SAN JOAQUIN VALLEY

NUMBER OF WELLS WITH DATA DURING THIS STUDY PER 100 = 2254 NUMBER OF ANALYSES = 5654

MAXIMUM	1,3	9.5	79800	1730	2100	26500	2	277	4030	35100	19400	527.0	16.0	145.00	88500	11400	10869
MINIMUM	20	2.8	47	0	0	2	0	0	0	0	0	0	0	34	0	0	
AVERAGE	70	8.0	1378	70	35	187	4	176	242	209	14.8	.2	1.01	1113	311	163	
STANDARD DEVIATION	6	+.5	2326	97	73	620	9	110	1059	529	318	.6	3.99	3105	460	442	
NUMBER OF ANALYSES	551	3543	4930	3461	3257	4173	2406	3941	3041	4783	2762	1305	3269	1895	3972	3654	
AVERAGE OF STATIONS	70	7.9	1497	78	40	216	c	178	287	239	13.4	.3	1.14	1128	351	197	
STANDARD DEVIATION	6	+.5	2443	108	86	643	12	94	1097	595	227	.7	4.66	2931	523	505	
NO. OF WELLS ANAL	1344	1687	2126	1745	1695	1872	1235	1889	1562	2186	1418	586	1636	1083	1860	1804	
AVERAGE OF LATEST	70	8.0	1599	79	41	221	5	178	317	237	15.1	.2	1.36	1313	355	198	
STANDARD DEVIATION	7	+.5	2221	117	93	533	13	92	1005	550	29.4	.3	5.04	3011	545	506	
NO. OF LATEST ANAL	1121	1510	2071	1556	1361	1642	864	1685	1076	1973	1004	308	1211	670	1693	1607	

#### MINERAL ANALYSIS STATISTICS FOR PERIOD OF RECORD

##### SURFACE WATER

CONSTITUENTS IN MILLIGRAMS PER LITRE

TEMP	pH	EC	CA	MG	NA	K	CACO <sub>3</sub>	SO <sub>4</sub>	CL	N <sub>33</sub>	F	R	T <sub>15</sub>	TH	NCH	DC	FLOW (CFS)
(°F.)																	

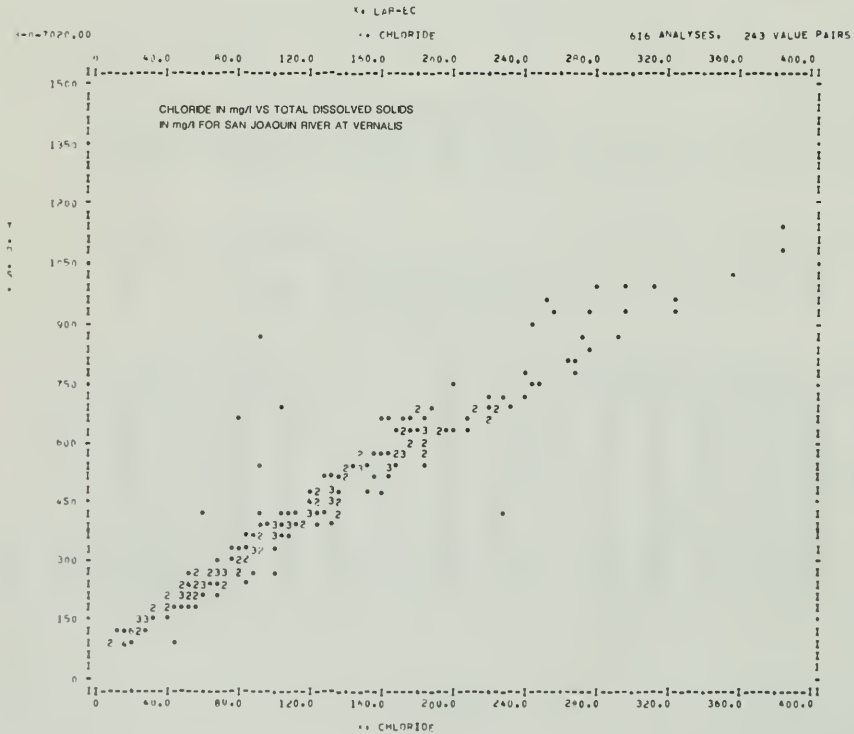
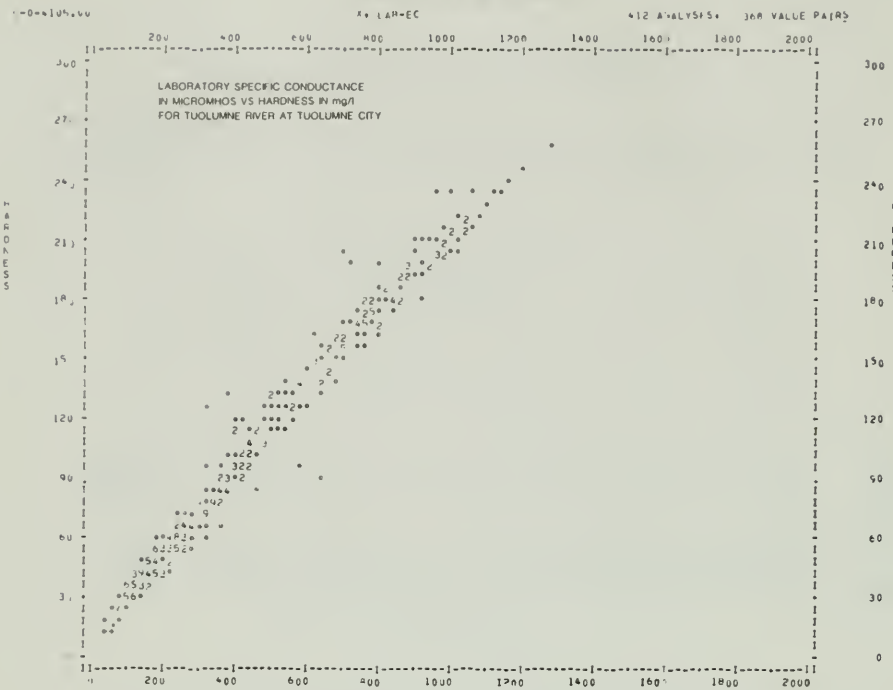
BWD 820.7 132.7 SACRAMENTO R. AT GREENES LANDING

MAXIMUM	79	8.8	248	16	11	20	2	91	18	31	4.4	.4	.50	153	83	9	12.4	0
MINIMUM	41	5.3	73	6	3	3	1	26	2	2	.2	0	0	50	28	0	5.0	0
P100	63	7.7	1321	11	6	9	1	50	4	6	.7	.1	.03	46	54	0	8.6	0
AVG/AGE	51	7.6	1311	11	6	14	1	50	9	7	.8	.1	.35	49	53	0	9.2	0
STANDARD DEVIATION	9	-.3	32	2	1	3	0	12	3	3	.6	.1	.47	19	9	2	1.3	0
L6/17/81 LATEST	66	7.9	174	11	7	13	4	58	11	10	0	0	0	112	56	6	8.0	0
NUMBER OF ANALYSES	371	141	187	129	429	136	68	276	129	285	79	168	122	259	129	125	346	0

Z3-1135.00 SANTA CLARA R. AT LA-VENTURA CO. LINE

MAXIMUM	42	8.4	3984	419	392	1601	18	448	338	505	42.0	2.2	3.20	986	771	437	15.0	1907.0
MINIMUM	32	6.7	53	21	38	L	b4	12*	17	0	2	.16	.37	42	0	5.0	-1	
MEDIAN	67	7.4	1700	182	75	172	7	275	526	74	5.5	.1	.77	123	635	352	8.7	25.0
AVG/AGE	67	7.4	1906	217	126	325	7	265	906	143	4.8	.1	1.01	2016	580	281	9.3	67.1
STANDARD DEVIATION	11	+.2	674	68	65	212	3	58	631	96	6.0	.3	.54	113	163	165	1.6	211.7
JUN/20/81 LATEST	71	7.4	1949						375	41				1043	504		7.5	45.0
NUMBER OF ANALYSES	286	157	95	163	183	220	140	366	225	345	167	168	269	149	93	14	177	214

**SAMPLE GRAPHIC DISPLAYS**



## SAMPLE INVENTORY REPORTS

SURFACE WATER QUALITY INVENTORY  
COMBINATION INVENTORY

STATION NUMBER STATION NAME AND REMARKS	LATITUDE ELEV	LONGITUDE FT.	CNTY	FILE	EARLIEST DATE	LATEST DATE	NO. OF RECORDS	CONTRIBUTING AGENCIES
B4 1231.50 SULLIVAN C A JACKSONVILLE RD 1050 FT., TOWN=RANG=SEC	37 54 06 01N14E35CM	120 24 27 55		STANDARD MINERALS MISCELLANEOUS MINOR ELEMENTS SUP MINOR ELEMENTS NUTRIENTS PESTICIDES TOTAL	11/23/75 11/23/75 11/23/75 11/23/75 11/23/75 11/23/75 11/23/75	11/05/75 11/05/75 11/05/75 11/05/75 11/05/75 11/05/75 11/05/75	2 2 2 2 2 2 4	2163 2163 2163
B4 1232.50 WOODS CREEK AT SLATE CREEK 800 FT., TOWN=RANG=SEC	37 53 50 01N14E33MM	120 26 00 55		STANDARD MINERALS MISCELLANEOUS MINOR ELEMENTS SUP MINOR ELEMENTS NUTRIENTS PESTICIDES TOTAL	11/15/73 10/25/73 10/25/73 10/25/73 10/25/73 10/25/73 11/15/73	11/05/75 11/05/75 11/05/75 11/05/75 11/05/75 11/05/75 11/05/75	1 2 2 2 2 2 11	5050 5050 2163 5050
B4 1234.50 WOODS C 200 FEET S OF RR CROSSING 1150 FT., TOWN=RANG=SEC	37 55 43 01N14E21GM	120 26 25 55		STANDARD MINERALS MISCELLANEOUS MINOR ELEMENTS SUP MINOR ELEMENTS NUTRIENTS PESTICIDES TOTAL	3/01/60 10/25/73 10/25/73 10/25/73 10/25/73 10/25/73 3/01/60	11/15/73 11/05/75 11/05/75 11/05/75 11/05/75 11/05/75 11/05/75	1 1 1 1 1 1 1	5050
B4 1235.50 WOODS CREEK BELOW JAMESTOWN STP 1300 FT., TOWN=RANG=SEC	37 56 22 01N14E15MM	120 25 52 55		STANDARD MINERALS MISCELLANEOUS MINOR ELEMENTS SUP MINOR ELEMENTS NUTRIENTS PESTICIDES TOTAL	11/15/73 10/25/73 10/25/73 10/25/73 10/25/73 10/25/73 11/15/73	11/05/75 11/05/75 11/05/75 11/05/75 11/05/75 11/05/75 11/05/75	1 4 4 4 4 4 9	5050 5050 2163 5050

**GROUND WATER QUALITY INVENTORY—AREAL CODE ORDER**

NUTRIENTS INVENTORY LISTING - AREAL CODE ORDER

AREAL	STATION	COUNTY	EARLIEST	LATEST	RECORDS	LABORATORY CODES	SAMPLER CODES
1+45°J2E-7+R02W	27	11/05/80	11/05/80		1	5701	5701
1+45°J2E-7+R01W	27	11/14/79	11/14/79		1	5701	5701
1+45°J2E-7+R01W	27	2/21/80	2/21/80		1	5701	5701
1+45°J2E-3+R00W	27	10/03/79	10/03/79		1	5701	5701
1+45°J2E-1+R01W	27	1/16/79	1/16/79		1	5701	5701
1+45°J2E-1+R01W	27	6/11/79	6/11/79		1	5701	5701
1+45°J2E-7+R01W	27	3/05/80	3/05/80		1	5701	5701
1+45°J2E-7+R01W	27	11/14/79	11/14/79		1	5701	5701
155°J2E-7+R01W	27	8/12/80	R/12/80		1	5701	5701
155°J2E-7+R02W	27	7/22/80	7/22/80		1	5701	5701
155°J2E-7+R02W	27	2/12/80	2/12/80		1	5701	5701
155°J2E-7+R02W	27	1/16/79	1/10/79		1	5701	5701
1+55°J2E-0+R05W	27	11/14/79	11/14/79		1	5701	5701
155°J2E-7+R01W	27	10/28/80	10/28/80		2	5701	5701
155°J2E-7+R01W	27	6/11/79	6/11/79		1	5701	5701

SUB-UNIT T=0.1A 30 WELLS 33 ANALYSES

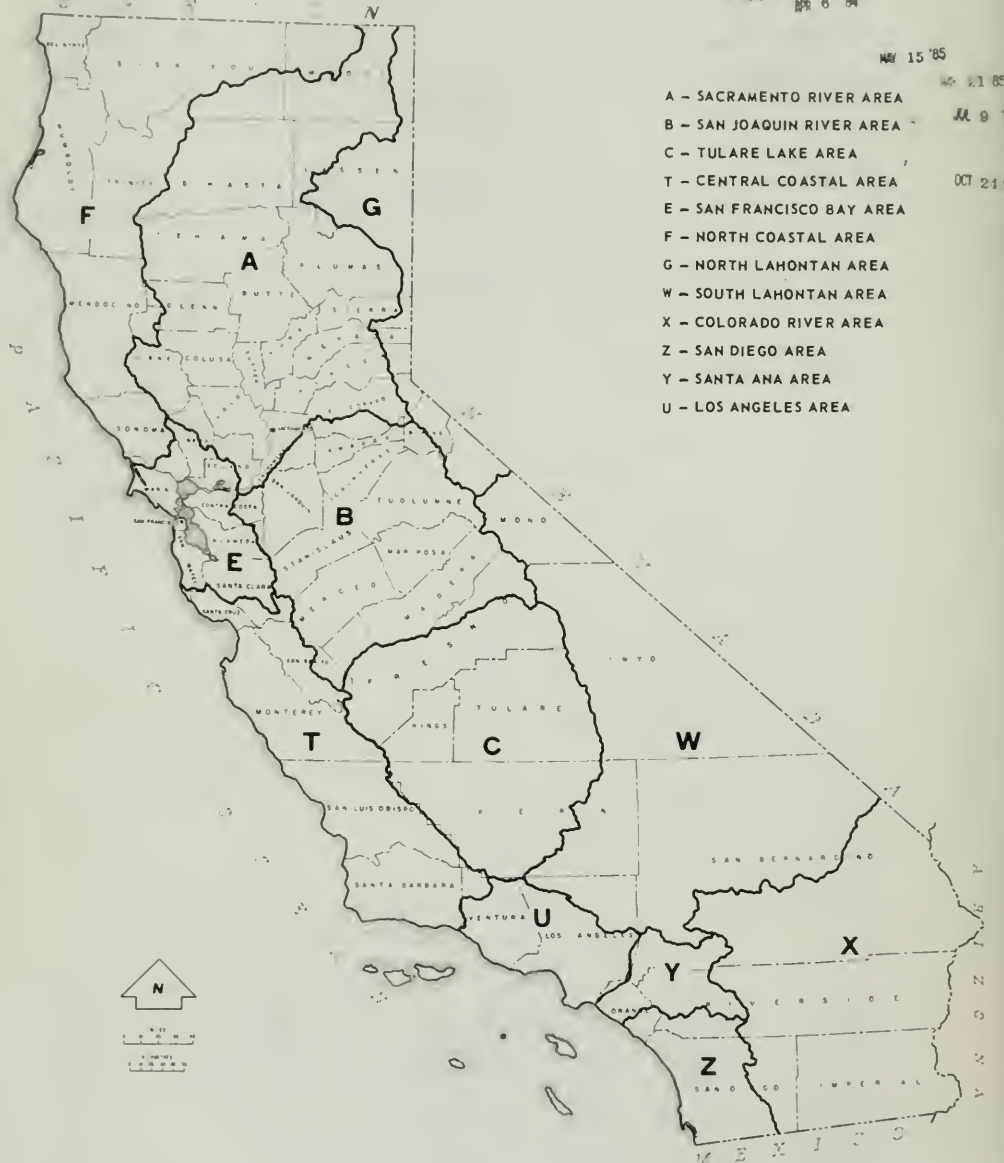
T=0.04+0.2	$2\bar{u}_S^2\bar{u}_E^2(-n_0)C_1^{11}$	27	$10/3\sqrt{3}/7/9$	10/23/79	1	5701	5701
$\bar{u}_S^2\bar{u}_E^2(-n_0)C_2^{11}$	27	$5/6\sqrt{6}/7/9$	5/6/14/9			5701	5701
$\bar{u}_S^2\bar{u}_E^2(-n_0)C_3^{11}$	27	$6/3\sqrt{3}/7/9$	6/3/2/9	1	5701	5701	5701
$\bar{u}_S^2\bar{u}_E^2(-n_0)C_4^{11}$	27	$4/6\sqrt{6}/7/9$	4/6/14/9			5701	5701
$\bar{u}_S^2\bar{u}_E^2(-n_0)C_5^{11}$	27	$4/6\sqrt{6}/7/9$	4/6/14/9			5701	5701
$\bar{u}_S^2\bar{u}_E^2(-n_0)C_6^{11}$	27	$3/4\sqrt{6}/7/9$	3/4/14/9			5701	5701
$\bar{u}_S^2\bar{u}_E^2(-n_0)C_7^{11}$	27	$7/1\sqrt{6}/7/9$	7/1/14/9	1	5701	5701	5701

SUB-UNIT T-09.D 6 WELLS 6 ANALYSES  
 UNIT T-09 36 WELLS 36 ANALYSES  
 PROVINCE T 36 WELLS 36 ANALYSES

GROUND WATER QUALITY INVENTORY-STATION ORDER

NUTRIENTS INVENTORY LISTING - STATION ORDER

	STATION	AREAL	CNTY	EARLIEST	LATEST	RECORDS/STA.	LABORATORY CODES
NUTRIENTS	075/08W-12N01 S	Z-01-B0	30	11/01/78	11/01/78	1	\$868
NUTRIENTS	075/08W-32L03 S	Z-01-A3	30	10/10/78	13/13/79	2	\$868
NUTRIENTS	085/02W-07A04 S	Z-02-C2	33	7/06/78	10/05/76	2	\$875
NUTRIENTS	085/02W-11N01 S	Z-02-E1	33	8/16/71	8/16/71	1	\$875
NUTRIENTS	085/02W-17J01 S	Z-02-E1	33	9/16/75	10/05/76	3	\$875
NUTRIENTS	085/03W-01P02 S	Z-02-C2	33	7/06/70	7/06/70	1	\$875
NUTRIENTS	085/08W-12L04 S	Z-01-B0	30	10/17/78	10/17/78	1	\$868
NUTRIENTS	105/01W-05N01 S	Z-03-B2	37	2/24/72	2/24/72	1	\$877
NUTRIENTS	105/01W-22P01 S	Z-03-B2	37	2/24/72	2/24/72	1	\$877
NUTRIENTS	105/01W-23K01 S	Z-03-B2	37	2/24/72	2/24/72	1	\$877
NUTRIENTS	105/02W-06R02 S	Z-03-B1	37	2/24/72	2/24/72	1	\$877
NUTRIENTS	105/04W-05001 S	Z-02-A3	37	12/10/70	5/25/72	3	\$877
NUTRIENTS	105/04W-07A02 S	Z-02-A3	37	12/16/70	10/00/73	4	\$877
NUTRIENTS	105/04W-07H02 S	Z-02-A3	37	5/06/70	10/15/73	5	\$877
NUTRIENTS	105/04W-07R02 S	Z-02-A3	37	12/16/70	10/15/73	5	\$877
NUTRIENTS	105/04W-18E03 S	Z-02-A2	37	12/16/70	10/15/73	5	\$877
NUTRIENTS	105/04W-18M04 S	Z-02-A2	37	12/16/70	10/15/73	5	\$877
NUTRIENTS	105/05W-13R02 S	Z-02-A2	37	12/16/70	10/15/73	5	\$877
NUTRIENTS	105/05W-23J01 S	Z-02-A2	37	12/16/70	10/15/73	6	\$877
NUTRIENTS	105/05W-23K01 S	Z-02-A2	37	12/16/70	10/15/73	5	\$877
NUTRIENTS	105/05W-26C01 S	Z-02-A2	37	10/27/60	10/15/73	17	\$877



## AREAL DESIGNATION FOR CALIFORNIA

FEBRUARY 1981

AREAL DESIGNATION FOR CALIFORNIA

FEBRUARY 10, 1981

Legend

- HYDROLOGIC BASIN
- - - HYDROLOGIC UNIT
- - - - HYDROLOGIC AREA
- - - - - HYDROLOGIC SUBAREA

AREAL DESIGNATION

- 400.00 HYDROLOGIC BASIN
- 00.1 HYDROLOGIC UNIT
- .0 HYDROLOGIC AREA
- 0 HYDROLOGIC SUBAREA

